Introducing PHARMAC

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Part III

Optional Pharmaceuticals 258

Index 259

Introducing PHARMAC

The Pharmaceutical Management Agency (PHARMAC) makes decisions that help control Government spending on pharmaceuticals. This includes community pharmaceuticals, hospital pharmaceuticals, vaccines and increasingly, hospital medical devices. PHARMAC negotiates prices, sets subsidy levels and conditions, and makes decisions on changes to the subsidised list. The funding for pharmaceuticals comes from District Health Boards.

PHARMAC's role:

"Secure for eligible people in need of pharmaceuticals, the best health outcomes that can reasonably be achieved, and from within the amount of funding provided."

New Zealand Public Health and Disability Act 2000

To ensure our decisions are as fair and robust as possible we use a decision-making process that incorporates clinical, economic and commercial issues. We also seek the views of users and the wider community through consultation. The processes we generally use are outlined in our Operating Policies and Procedures.

Further information about PHARMAC and the way we make funding decisions can be found on the PHARMAC website at https://www.pharmac.govt.nz/about.

Glossary

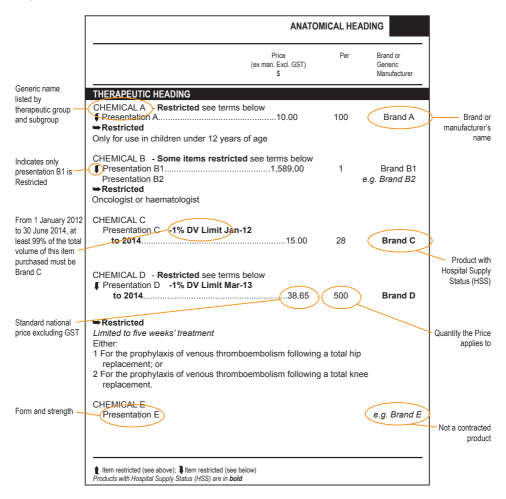
Units of Measure

gramg kilogramkg international unitiu	microgrammcg milligrammg millilitreml	
Abbreviations		
applicationapp capsulecap creamcrm dispersibledisp effervescenteff emulsionemul	enteric coatedEC granulesgrans injectioninj liquidliq lotionlotn ointmentoint	suppositorysuppos tablettab

HSS Hospital Supply Status

Guide to Section H listings

Example



General Rules for Section H of the Pharmaceutical Schedule are included in Section A.

Read the General Rules : https://www.pharmac.govt.nz/section-a.

PART II: ALIMENTARY TRACT AND METABOLISM

	Price (ex man. excl. \$	GST)	Per	Brand or Generic Manufacturer
Antacids and Antiflatulents				
Antacids and Reflux Barrier Agents				
ALUMINIUM HYDROXIDE WITH MAGNESIUM HYDROXIDE AND S Tab 200 mg with magnesium hydroxide 200 mg and simeticone 2 Oral liq 400 mg with magnesium hydroxide 400 mg and simeticon	20 mg			e.g. Mylanta
30 mg per 5 ml				e.g. Mylanta Double Strength
SIMETICONE Oral drops 100 mg per ml Oral drops 20 mg per 0.3 ml Oral drops 40 mg per ml				Ĵ
SODIUM ALGINATE WITH MAGNESIUM ALGINATE Powder for oral soln 225 mg with magnesium alginate 87.5 mg, s SODIUM ALGINATE WITH SODIUM BICARBONATE AND CALCIUM Tab 500 mg with sodium bicarbonate 267 mg and calcium carboi	I CARBONATE			e.g. Gaviscon Infant
160 mg	ilate			e.g. Gaviscon Double Strength
Oral liq 500 mg with sodium bicarbonate 267 mg and calcium ca 160 mg per 10 ml SODIUM CITRATE Oral liq 8.8% (300 mmol/l)		4	500 ml	Acidex
Phosphate Binding Agents				
ALUMINIUM HYDROXIDE Tab 600 mg				
CALCIUM CARBONATE – Restricted see terms below ↓ Oral liq 250 mg per ml (100 mg elemental per ml) → Restricted (RS1698)		0	500 ml	Roxane
Initiation Only when prescribed for patients unable to swallow calcium carbona inappropriate	te tablets or whe	ere calc	cium carbo	onate tablets are
Antidiarrhoeals and Intestinal Anti-Inflammatory A	gents			
Antipropulsives				
DIPHENOXYLATE HYDROCHLORIDE WITH ATROPINE SULPHAT Tab 2.5 mg with atropine sulphate 25 mcg	E			
LOPERAMIDE HYDROCHLORIDE Tab 2 mg Cap 2 mg – 1% DV Oct-19 to 2022			400 400	Nodia Diamide Relief
Rectal and Colonic Anti-Inflammatories				
BUDESONIDE – Restricted see terms on the next page Cap 3 mg				

Pi	rice		Brand or
(ex man.	excl. GST		Generic
	\$	Per	Manufacturer

→ Restricted (RS1723)

Initiation - Crohn's disease

Both:

- 1 Mild to moderate ileal, ileocaecal or proximal Crohn's disease; and
- 2 Any of the following:
 - 2.1 Diabetes: or
 - 2.2 Cushingoid habitus; or
 - 2.3 Osteoporosis where there is significant risk of fracture; or
 - 2.4 Severe acne following treatment with conventional corticosteroid therapy; or
 - 2.5 History of severe psychiatric problems associated with corticosteroid treatment; or
 - 2.6 History of major mental illness (such as bipolar affective disorder) where the risk of conventional corticosteroid treatment causing relapse is considered to be high; or
 - 2.7 Relapse during pregnancy (where conventional corticosteroids are considered to be contraindicated).

Initiation - Collagenous and lymphocytic colitis (microscopic colitis)

Patient has a diagnosis of microscopic colitis (collagenous or lymphocytic colitis) by colonoscopy with biopsies.

Initiation - Gut Graft versus Host disease

Patient has gut Graft versus Host disease following allogenic bone marrow transplantation.

Initiation - non-cirrhotic autoimmune hepatitis

Re-assessment required after 6 months

All of the following:

- 1 Patient has autoimmune hepatitis*: and
- 2 Patient does not have cirrhosis; and
- 3 Any of the following:
 - 3.1 Diabetes: or
 - 3.2 Cushingoid habitus; or
 - 3.3 Osteoporosis where there is significant risk of fracture; or
 - 3.4 Severe acne following treatment with conventional corticosteroid therapy; or
 - 3.5 History of severe psychiatric problems associated with corticosteroid treatment; or
 - 3.6 History of major mental illness (such as bipolar affective disorder) where the risk of conventional corticosteroid treatment causing relapse is considered to be high; or

Pentasa

7

- 3.7 Relapse during pregnancy (where conventional corticosteroids are considered to be contraindicated); or
- 3.8 Adolescents with poor linear growth (where conventional corticosteroid use may limit further growth).

Note: Indications marked with * are unapproved indications.

Continuation - non-cirrhotic autoimmune hepatitis

Re-assessment required after 6 months

Treatment remains appropriate and the patient is benefitting from the treatment.

HYDROCORTISONE ACETATE

Rectal foam 10%, CFC free (14 applications)	26.55	21.1 g	Colifoam
HYDROCORTISONE ACETATE WITH PRAMOXINE HYDROCHLORIDE Topical Aerosol foam, 1% with pramoxine hydrochloride 1%			
MESALAZINE			
Tab EC 400 mg	49.50	100	Asacol
Tab EC 500 mg	49.50	100	Asamax
Tab long-acting 500 mg - 1% DV Jul-20 to 2023	56.10	100	Pentasa
Tab 800 mg	85.50	90	Asacol
Modified release granules 1 g	118.10	100 g	Pentasa
Suppos 500 mg		20	Asacol
Suppos 1 g	50.96	28	Pentasa

e.g. Brand indicates brand example only. It is not a contracted product.

OLSALAZINE Tab 500 mg Cap 250 mg	·	excl. GST) \$	Per	Generic
Tab 500 mg				Manufacturer
5				
Cap 250 mg		93.37	100	Dipentum
		53.00	100	Dipentum
PREDNISOLONE SODIUM				
Rectal foam 20 mg per dose (14 applications)		74.10	1	Essential Prednisolone
SODIUM CROMOGLICATE				
Cap 100 mg				
SULFASALAZINE				
Tab 500 mg		14.00	100	Salazopyrin
Tab EC 500 mg - 1% DV Dec-19 to 2022			100	Salazopyrin EN
Local Preparations for Anal and Rectal Disorders				
Antihaemorrhoidal Preparations				
CINCHOCAINE HYDROCHLORIDE WITH HYDROCORTISONE				
Oint 5 mg with hydrocortisone 5 mg per g			30 g	Proctosedyl
Suppos 5 mg with hydrocortisone 5 mg per g		9.90	12	Proctosedyl
FLUOCORTOLONE CAPROATE WITH FLUOCORTOLONE PIVALA	TE AND C	INCHOCAIN	IE	
Oint 950 mcg with fluocortolone pivalate 920 mcg and cinchocain	е			
hydrochloride 5 mg per g		6.35	30 g	Ultraproct
Suppos 630 mcg with fluocortolone pivalate 610 mcg and cinchoo			•	
hydrochloride 1 mg		2.66	12	Ultraproct
Management of Anal Fissures				
GLYCERYL TRINITRATE				
Oint 0.2% – 5% DV Sep-21 to 2024		22.00	30 g	Rectogesic
			ee g	licelegene
Rectal Sclerosants				
OILY PHENOL [PHENOL OILY]				
Inj 5%, 5 ml vial				
Antispasmodics and Other Agents Altering Gut Mo	tility			
GLYCOPYRRONIUM BROMIDE				
Inj 200 mcg per ml, 1 ml ampoule		65 / 5	10	Max Health
		00.40	10	Max Health
		0.05	100	Ducces
Tab 10 mg – 1% DV Oct-20 to 2023 Inj 20 mg, 1 ml ampoule – 1% DV Jul-20 to 2023			100 5	Buscopan
		0.00	5	Buscopan
		0.00		0.1.4.
Tab 135 mg – 1% DV Jul-20 to 2023		9.20	90	Colofac
Antiulcerants				
Antisecretory and Cytoprotective				
MISOPROSTOL				
Tab 200 mcg		41.50	120	Cytotec
-				-

Products with Hospital Supply Status (HSS) are in **bold** Expiry date of HSS period is 30 June of the year indicated unless otherwise stated.

	Price (ex man. excl. GS \$	T) Per	Brand or Generic Manufacturer
H2 Antagonists			
CIMETIDINE Tab 200 mg Tab 400 mg FAMOTIDINE Tab 20 mg Tab 40 mg Inj 10 mg per ml, 2 ml vial Inj 10 mg per ml, 4 ml vial RANITIDINE - Restricted see terms below ↓ Tab 150 mg ↓ Tab 150 mg ↓ Tab 300 mg ↓ Oral liq 150 mg per 10 ml ↓ Inj 25 mg per ml, 2 ml ampoule (Peptisoothe Oral liq 150 mg per 10 ml to be delisted 1 September 2022 → Restricted (RS1703) Initiation Either: ↓ For continuation use; or ↓ Routine prevention of allergic reactions		300 ml	Peptisoothe
Proton Pump Inhibitors			
LANSOPRAZOLE Cap 15 mg - 1% DV Sep-18 to 2021 Cap 30 mg - 1% DV Sep-18 to 2021 OMEPRAZOLE ↓ Tab dispersible 20 mg → Restricted (RS1027) Initiation		100 100	Lanzol Relief Lanzol Relief
Initiation Only for use in tube-fed patients. Cap 10 mg - 1% DV Aug-21 to 2023		90 90 5 g 5 5 100 100	Omeprazole actavis 10 Omeprazole actavis 20 Omeprazole actavis 40 Midwest Dr Reddy's Omeprazole Omezol IV Panzop Relief Panzop Relief
Site Protective Agents			
COLLOIDAL BISMUTH SUBCITRATE Tab 120 mg SUCRALFATE Tab 1 g		50	Gastrodenol

e.g. Brand indicates brand example only. It is not a contracted product.

	Price (ex man. excl. GST) \$	Per	Brand or Generic Manufacturer
Bile and Liver Therapy			
L-ORNITHINE L-ASPARTATE – Restricted see terms below ↓ Grans for oral liquid 3 g → Restricted (RS1261)			
Initiation For patients with chronic hepatic encephalopathy who have not respo where lactulose is contraindicated.	nded to treatment with	n, or are in	tolerant to lactulose, or
RIFAXIMIN – Restricted see terms below ↓ Tab 550 mg – 1% DV Mar-21 to 2023 → Restricted (RS1416)	625.00	56	Xifaxan
Initiation For patients with hepatic encephalopathy despite an adequate trial of	maximum tolerated d	oses of lac	tulose.
Diabetes			
Alpha Glucosidase Inhibitors			
ACARBOSE Tab 50 mg - 1% DV Sep-18 to 2021 Tab 100 mg - 1% DV Sep-18 to 2021		90 90	Glucobay Glucobay
Hyperglycaemic Agents			
DIAZOXIDE - Restricted see terms below ↓ Cap 25 mg ↓ Cap 100 mg ↓ Oral liq 50 mg per ml		100 100 30 ml	Proglicem Proglycem Glucagen Hypokit
Insulin - Intermediate-Acting Preparations			
INSULIN ASPART WITH INSULIN ASPART PROTAMINE Inj insulin aspart 30% with insulin aspart protamine 70%, 100 u p 3 ml prefiiled pen INSULIN ISOPHANE Inj insulin human 100 u per ml, 10 ml vial Inj insulin human 100 u per ml, 3 ml cartridge		5	NovoMix 30 FlexPen

	Price (ex man. excl. GST \$) Per	Brand or Generic Manufacturer
INSULIN LISPRO WITH INSULIN LISPRO PROTAMINE	Ψ		Manufacturer
Inj insulin lispro 25% with insulin lispro protamine 75%, 100 u pe 3 ml cartridge		5	Humalog Mix 25
Inj insulin lispro 50% with insulin lispro protamine 50%, 100 u pe 3 ml cartridge	er ml,	5	Humalog Mix 50
INSULIN NEUTRAL WITH INSULIN ISOPHANE			-
Inj insulin neutral 30% with insulin isophane 70%, 100 u per ml, vial	10 ml		
Inj insulin neutral 30% with insulin isophane 70%, 100 u per ml, cartridge	3 ml		
Inj insulin neutral 40% with insulin isophane 60%, 100 u per ml, cartridge	3 ml		
Inj insulin neutral 50% with insulin isophane 50%, 100 u per ml, cartridge	3 ml		
Insulin - Long-Acting Preparations			
NSULIN GLARGINE Inj 100 u per ml, 3 ml disposable pen	94 50	5	Lantus SoloStar
Inj 100 u per ml, 3 ml cartridge		5	Lantus
lnj 100 u per ml, 10 ml vial	63.00	1	Lantus
Insulin - Rapid-Acting Preparations			
NSULIN ASPART Inj 100 u per ml, 10 ml vial			
Inj 100 u per ml, 3 ml cartridge Inj 100 u per ml, 3 ml syringe	51.19	5	NovoRapid FlexPen
NSULIN GLULISINE Inj 100 u per ml, 10 ml vial		1	Apidra
Inj 100 u per ml, 3 ml cartridge		5	Apidra
Inj 100 u per ml, 3 ml disposable pen		5	Apidra Solostar
NSULIN LISPRO			
Inj 100 u per ml, 10 ml vial Inj 100 u per ml, 3 ml cartridge			
Insulin - Short-Acting Preparations			
NSULIN NEUTRAL			
Inj human 100 u per ml, 10 ml vial Inj human 100 u per ml, 3 ml cartridge			
Oral Hypoglycaemic Agents			
	0.00	100	Deenil
Tab 5 mg – 1% DV Oct-18 to 2021 GLICLAZIDE	6.00	100	Daonil
Tab 80 mg - 1% DV Nov-20 to 2023		500	Glizide
GLIPIZIDE Tab 5 mg – 1% DV Dec-18 to 2021		100	Minidiab

t Item restricted (see → above); t Item restricted (see → below)

e.g. Brand indicates brand example only. It is not a contracted product.

	Price (ex man. excl. GST \$) Per	Brand or Generic Manufacturer
METFORMIN HYDROCHLORIDE		-	
Tab immediate-release 500 mg - 1% DV Feb-19 to 2021	8.63	1,000	Apotex
Tab immediate-release 850 mg - 1% DV Feb-19 to 2021	7.04	500	Apotex
PIOGLITAZONE			
Tab 15 mg - 1% DV Oct-18 to 2021	3.47	90	Vexazone
Tab 30 mg - 1% DV Oct-18 to 2021	5.06	90	Vexazone
Tab 45 mg - 1% DV Oct-18 to 2021	7.10	90	Vexazone
VILDAGLIPTIN			
Tab 50 mg		60	Galvus
VILDAGLIPTIN WITH METFORMIN HYDROCHLORIDE			
Tab 50 mg with 1,000 mg metformin hydrochloride		60	Galvumet
Tab 50 mg with 850 mg metformin hydrochloride		60	Galvumet

SGLT2 Inhibitors

→ Restricted (RS1823)

Initiation

Either:

- 1 For continuation use; or
- 2 All of the following:
 - 2.1 Patient has type 2 diabetes; and
 - 2.2 Any of the following:
 - 2.2.1 Patient is Maaori or any Pacific ethnicity*; or
 - 2.2.2 Patient has pre-existing cardiovascular disease or risk equivalent (see note a)*; or
 - 2.2.3 Patient has an absolute 5-year cardiovascular disease risk of 15% or greater according to a validated cardiovascular risk assessment calculator*; or
 - 2.2.4 Patient has a high lifetime cardiovascular risk due to being diagnosed with type 2 diabetes during childhood or as a young adult*; or
 - 2.2.5 Patient has diabetic kidney disease (see note b)*; and
 - 2.3 Target HbA1c (of 53 mmol/mol or less) has not been achieved despite the regular use of at least one blood-glucose lowering agent (e.g. metformin, vildagliptin, or insulin) for at least 3 months; and
 - 2.4 Treatment will not be used in combination with a funded GLP-1 agonist.

Notes: * Criteria intended to describe patients at high risk of cardiovascular or renal complications of diabetes.

- a) Pre-existing cardiovascular disease or risk equivalent defined as: prior cardiovascular disease event (i.e. angina, myocardial infarction, percutaneous coronary intervention, coronary artery bypass grafting, transient ischaemic attack, ischaemic stroke, peripheral vascular disease), congestive heart failure or familial hypercholesterolaemia.
- b) Diabetic kidney disease defined as: persistent albuminuria (albumin:creatinine ratio greater than or equal to 3 mg/mmol, in at least two out of three samples over a 3-6 month period) and/or eGFR less than 60 mL/min/1.73m2 in the presence of diabetes, without alternative cause.

EMPAGLIFLOZIN - Restricted see terms above

t t	Tab 10 mg Tab 25 mg	58.56 58.56	30 30	Jardiance Jardiance
ΕN	IPAGLIFLOZIN WITH METFORMIN HYDROCHLORIDE - Restricted s	see terms above		
t	Tab 5 mg with 1,000 mg metformin hydrochloride		60	Jardiamet
t	Tab 5 mg with 500 mg metformin hydrochloride		60	Jardiamet
t	Tab 12.5 mg with 1,000 mg metformin hydrochloride		60	Jardiamet
t	Tab 12.5 mg with 500 mg metformin hydrochloride	58.56	60	Jardiamet

		Price excl. GST) \$	Per	Brand or Generic Manufacturer
Digestives Including Enzymes				
PANCREATIC ENZYME Cap pancreatin (175 mg (25,000 U lipase, 22,500 U amylase, 1,2 protease))				
Cap pancreatin 150 mg (amylase 8,000 Ph Eur U, lipase 10,000 U, total protease 600 Ph Eur U) – 1% DV Sep-18 to 2021 Cap pancreatin 300 mg (amylase 18,000 Ph Eur U, lipase 25,00		. 34.93	100	Creon 10000
Eur U, total protease 1,000 Ph Eur U) – 1% DV Sep-18 to 1 Modified release granules pancreatin 60.12 mg (amylase 3,600 l	2021	.94.38	100	Creon 25000
U, lipase 5,000 Ph Eur U, protease 200 Ph Eur U) Powder pancreatin 60.12 mg (3,600 Ph. Eur. u/amylase, 5,000 Eur. u/lipase and 200 Ph. Eur. u/protease)		.34.93	20 g	Creon Micro
URSODEOXYCHOLIC ACID – Restricted see terms below Cap 250 mg – 1% DV Oct-20 to 2023		.32.95	100	Ursosan
 Restricted (RS1824) Initiation – Alagille syndrome or progressive familial intrahepatie Either: Patient has been diagnosed with Alagille syndrome; or 	c cholesta	sis		
2 Patient has progressive familial intrahepatic cholestasis.				
Initiation – Chronic severe drug induced cholestatic liver injury All of the following:				
 Patient has chronic severe drug induced cholestatic liver injur Cholestatic liver injury not due to Total Parenteral Nutrition (T Treatment with ursodeoxycholic acid may prevent hospital additional sevent hospital sevent hospital additional sevent hospital sevent hospital sevent hospital sevent hospital sevent hospital sevent hospital additional sevent hospital seve	PN) use in		ion of stay	<i>.</i>
Initiation – Primary biliary cholangitis Both:				
 Primary biliary cholangitis confirmed by antimitochondrial antil with or without raised serum IgM or, if AMA is negative by live Patient not requiring a liver transplant (bilirubin > 100 umol/l; c 	r biopsy; ar	nd		d cholestatic liver enzymes
Initiation – Pregnancy Patient diagnosed with cholestasis of pregnancy.				
Initiation – Haematological transplant				
Both: 1 Patient at risk of veno-occlusive disease or has hepatic impair allogenic stem cell or bone marrow transplantation; and 2 Treatment for up to 13 weeks.	rment and i	s undergoing	condition	ing treatment prior to
Initiation – Total parenteral nutrition induced cholestasis				
Both: 1 Paediatric patient has developed abnormal liver function as in 2 Liver function has not improved with modifying the TPN comp		testing which	n is likely t	o be induced by TPN; and
Initiation – prevention of sinusoidal obstruction syndrome Limited to 6 months treatment Both:				
1 The patient is enrolled in the Children's Oncology Group AALI	L1732 trial;	and		

2 The patient has leukaemia/lymphoma and is receiving inotuzumab ozogamicin.

12

	Price (ex man. excl. GST \$) Per	Brand or Generic Manufacturer
Laxatives			
Bowel-Cleansing Preparations			
CITRIC ACID WITH MAGNESIUM OXIDE AND SODIUM PICOSULF Powder for oral soln 12 g with magnesium oxide 3.5 g and sodiu picosulfate 10 mg per sachet MACROGOL 3350 WITH ASCORBIC ACID, POTASSIUM CHLORID Powder for oral soln 755.68 mg with ascorbic acid 85.16 mg, pot	m IE AND SODIUM CHI	ORIDE	e.g. PicoPrep
chloride 10.55 mg, sodium chloride 37.33 mg and sodium su 80.62 mg per g, 210 g sachet Powder for oral soln 755.68 mg with ascorbic acid 85.16 mg, pot chloride 10.55 mg, sodium chloride 37.33 mg and sodium su	assium		e.g. Glycoprep-C
80.62 mg per g, 70 g sachet MACROGOL 3350 WITH POTASSIUM CHLORIDE, SODIUM BICAF Powder for oral soln 59 g with potassium chloride 0.7425 g, sodiu bicarbonate 1.685 g, sodium chloride 1.465 g and sodium su	um	CHLORIDE	e.g. Glycoprep-C AND SODIUM SULPHATE
5.685 g per sachet - 1% DV Aug-19 to 2022	14.31	4	Klean Prep
Bulk-Forming Agents			
ISPAGHULA (PSYLLIUM) HUSK Powder for oral soln – 1% DV Nov-20 to 2023 STERCULIA WITH FRANGULA – Restricted: For continuation only → Powder for oral soln		500 g	Konsyl-D
Faecal Softeners			
DOCUSATE SODIUM Tab 50 mg – 1% DV Oct-20 to 2023 Tab 120 mg – 1% DV Oct-20 to 2023 DOCUSATE SODIUM WITH SENNOSIDES		100 100	Coloxyl Coloxyl
Tab 50 mg with sennosides 8 mg – 1% DV Jun-18 to 2021 PARAFFIN Oral liquid 1 mg per ml Enema 133 ml	3.10	200	Laxsol
POLOXAMER Oral drops 10% - 1% DV Nov-20 to 2023		30 ml	Coloxyl
Opioid Receptor Antagonists - Peripheral			
METHYLNALTREXONE BROMIDE – Restricted see terms below Inj 12 mg per 0.6 ml vial	36.00	1	Relistor
→ Restricted (RS1601) Initiation – Opioid induced constipation Both:	246.00	7	Relistor
The patient is receiving palliative care; and Either: 2.1 Oral and rectal treatments for opioid induced constipat 2.2 Oral and rectal treatments for opioid induced constipat		olerated.	

Products with Hospital Supply Status (HSS) are in **bold** Expiry date of HSS period is 30 June of the year indicated unless otherwise stated.

(ex	Prio man.e \$	xcl. GST)	Per	Brand or Generic Manufacturer
Osmotic Laxatives				
GLYCEROL Suppos 1.27 g Suppos 2.55 g Suppos 3.6 g – 1% DV Oct-18 to 2021		9.25	20	PSM
LACTULOSE Oral lig 10 g per 15 ml – 1% DV Nov-19 to 2022		3.33	500 ml	Laevolac
 MACROGOL 3350 WITH POTASSIUM CHLORIDE, SODIUM BICARBONA Powder for oral soln 6.563 g with potassium chloride 23.3 mg, sodium bicarbonate 89.3 mg and sodium chloride 175.4 mg Powder for oral soln 13.125 g with potassium chloride 46.6 mg, sodium bicarbonate 178.5 mg and sodium chloride 350.7 mg – 1% DV Oct-20 to 2023. SODIUM CITRATE WITH SODIUM I AURYL SUI PHOACETATE 	1		M CHLOF	NDE
Enema 90 mg with sodium lauryl sulphoacetate 9 mg per ml, 5 ml – 19 DV Nov-19 to 2022 SODIUM PHOSPHATE WITH PHOSPHORIC ACID Oral liq 16.4% with phosphoric acid 25.14% Enema 10% with phosphoric acid 6.58%	2		50 1	Micolette Fleet Phosphate Enema
Stimulant Laxatives				
BISACODYL Tab 5 mg – 1% DV Sep-18 to 2021 Suppos 10 mg – 1% DV Sep-18 to 2021 SENNOSIDES Tab 7.5 mg			200 10	Lax-Tabs Lax-Suppositories

ALGLUCOSIDASE ALFA – Restricted see terms below		
Inj 50 mg vial	 1	Myozyme
➡ Restricted (RS1793)		
Initiation		

Initiation

Metabolic physician *Re-assessment required after 12 months* All of the following:

- 1 The patient is aged up to 24 months at the time of initial application and has been diagnosed with infantile Pompe disease; and
- 2 Any of the following:
 - 2.1 Diagnosis confirmed by documented deficiency of acid alpha-glucosidase by prenatal diagnosis using chorionic villus biopsies and/or cultured amniotic cells; or
 - 2.2 Documented deficiency of acid alpha-glucosidase, and urinary tetrasaccharide testing indicating a diagnostic elevation of glucose tetrasaccharides; or
 - 2.3 Documented deficiency of acid alpha-glucosidase, and documented molecular genetic testing indicating a disease-causing mutation in the acid alpha-glucosidase gene (GAA gene); or
 - 2.4 Documented urinary tetrasaccharide testing indicating a diagnostic elevation of glucose tetrasaccharides, and

e.g. Brand indicates brand example only. It is not a contracted product.

Price		Brand or
(ex man. excl. GST)		Generic
 \$	Per	Manufacturer

continued...

molecular genetic testing indicating a disease-causing mutation in the GAA gene; and

- 3 Patient has not required long-term invasive ventilation for respiratory failure prior to starting enzyme replacement therapy (ERT); and
- 4 Patient does not have another life-threatening or severe disease where the prognosis is unlikely to be influenced by ERT or might be reasonably expected to compromise a response to ERT; and
- 5 Alglucosidase alfa to be administered at doses no greater than 20 mg/kg every 2 weeks.

Continuation

Metabolic physician

Re-assessment required after 12 months

All of the following:

- 1 The treatment remains appropriate for the patient and the patient is benefiting from treatment; and
- 2 Alglucosidase alfa to be administered at doses no greater than 20 mg/kg every 2 weeks; and
- 3 Patient has not had severe infusion-related adverse reactions which were not preventable by appropriate pre-medication and/or adjustment of infusion rates; and
- 4 Patient has not developed another life threatening or severe disease where the long term prognosis is unlikely to be influenced by ERT; and
- 5 Patient has not developed another medical condition that might reasonably be expected to compromise a response to ERT; and
- 6 There is no evidence of life threatening progression of respiratory disease as evidenced by the needed for > 14 days of invasive ventilation; and
- 7 There is no evidence of new or progressive cardiomyopathy.

ARGININE

Powder Inj 500 mg per ml, 10 ml vial Inj 600 mg per ml, 25 ml vial

BETAINE - Restricted see terms below

- ⇒ Restricted (RS1794)

Initiation

Metabolic physician *Re-assessment required after 12 months* All of the following:

1 The patient has a confirmed diagnosis of homocystinuria; and

- 2 Any of the following:
 - 2.1 A cystathionine beta-synthase (CBS) deficiency; or
 - 2.2 A 5,10-methylene-tetrahydrofolate reductase (MTHFR) deficiency; or
 - 2.3 A disorder of intracellular cobalamin metabolism; and
- 3 An appropriate homocysteine level has not been achieved despite a sufficient trial of appropriate vitamin supplementation.

Continuation

Metabolic physician

Re-assessment required after 12 months

The treatment remains appropriate and the patient is benefiting from treatment.

BIOTIN - Restricted see terms below

- Cap 100 mg
- Inj 10 mg per ml, 5 ml vial
- ➡ Restricted (RS1330)

Metabolic physician or metabolic disorders dietitian

	Price (ex man. excl. G \$	ST) Per	Brand or Generic Manufacturer
GALSULFASE - Restricted see terms below			
Inj 1 mg per ml, 5 ml vial	2,234.00	1	Naglazyme
➡ Restricted (RS1795)			
Initiation			
Metabolic physician			
Re-assessment required after 12 months			
Both:			
 The patient has been diagnosed with mucopolysaccharidosis Either: 	VI; and		
 2.1 Diagnosis confirmed by demonstration of N-acetyl-gal by either enzyme activity assay in leukocytes or skin f 2.2 Detection of two disease causing mutations and patie VI. 	ibroblasts; or		, ,
Continuation			
Metabolic physician			
Re-assessment required after 12 months			
All of the following:			
 The treatment remains appropriate for the patient and the patient has not had severe infusion-related adverse reactions 			
and/or adjustment of infusion rates; and 3 Patient has not developed another life threatening or severe	disaasa whara tha lu	ona term nro	anosis is unlikely to be
influenced by Enzyme Replacement Therapy (ERT); and		Sing term pro	
 4 Patient has not developed another medical condition that mig ERT. 	ht reasonably be ex	pected to co	ompromise a response to
HAEM ARGINATE			
Inj 25 mg per ml, 10 ml ampoule			
IDURSULFASE – Restricted see terms below			
Inj 2 mg per ml, 3 ml vial		1	Elaprase
→ Restricted (RS1546)			
Initiation			
Metabolic physician			
Limited to 24 weeks treatment			
All of the following:			
 The patient has been diagnosed with Hunter Syndrome (muc Either: 	opolysacchardosis	ll); and	
 Diagnosis confirmed by demonstration of iduronate 2- assay in cultured skin fibroblasts; or 	sulfatase deficiency	in white blo	od cells by either enzyme
2.2 Detection of a disease causing mutation in the idurona	ate 2-sulfatase gene	; and	
3 Patient is going to proceed with a haematopoietic stem cell tr idursulfase would be bridging treatment to transplant; and	ansplant (HSCT) wi	thin the next	3 months and treatment with
4 Patient has not required long-term invasive ventilation for res (ERT); and	piratory failure prior	to starting E	nzyme Replacement Therapy
5 Idursulfase to be administered for a total of 24 weeks (equiva greater than 0.5 mg/kg every week.	lent to 12 weeks pre	e- and 12 we	eeks post-HSCT) at doses no
LARONIDASE – Restricted see terms below			
 Inj 100 U per ml, 5 ml vial → Restricted (RS1607) 	1,335.16	1	Aldurazyme
Initiation			
Metabolic physician			
Limited to 24 weeks treatment			continued
All of the following:			continued

e.g. Brand indicates brand example only. It is not a contracted product.

Price		Brand or
(ex man. excl. GST)	_	Generic
 \$	Per	Manufacturer

continued...

- 1 The patient has been diagnosed with Hurler Syndrome (mucopolysacchardosis I-H); and
- 2 Either:
 - 2.1 Diagnosis confirmed by demonstration of alpha-L-iduronidase deficiency in white blood cells by either enzyme assay in cultured skin fibroblasts; or
 - 2.2 Detection of two disease causing mutations in the alpha-L-iduronidase gene and patient has a sibling who is known to have Hurler syndrome; and
- 3 Patient is going to proceed with a haematopoietic stem cell transplant (HSCT) within the next 3 months and treatment with laronidase would be bridging treatment to transplant; and
- 4 Patient has not required long-term invasive ventilation for respiratory failure prior to starting Enzyme Replacement Therapy (ERT); and
- 5 Laronidase to be administered for a total of 24 weeks (equivalent to 12 weeks pre- and 12 post-HSCT) at doses no greater than 100 units/kg every week.

LEVOCARNITINE - Restricted see terms below

- ↓ Cap 500 mg
- I Oral soln 1,000 mg per 10 ml
- I Oral soln 1,100 mg per 15 ml
- Inj 200 mg per ml, 5 ml vial

➡ Restricted (RS1035)

Neurologist, metabolic physician or metabolic disorders dietitian

PYRIDOXAL-5-PHOSPHATE - Restricted see terms below

→ Restricted (RS1331)

Neurologist, metabolic physician or metabolic disorders dietitian

SAPROPTERIN DIHYDROCHLORIDE - Restricted see terms below

- → Restricted (RS1796)

Initiation

Metabolic physician

Re-assessment required after 1 month

All of the following:

- 1 Patient has phenylketonuria (PKU) and is pregnant or actively planning to become pregnant; and
- 2 Treatment with sapropterin is required to support management of PKU during pregnancy; and
- 3 Sapropterin to be administered at doses no greater than a total daily dose of 20 mg/kg; and
- 4 Sapropterin to be used alone or in combination with PKU dietary management; and
- 5 Total treatment duration with sapropterin will not exceed 22 months for each pregnancy (includes time for planning and becoming pregnant) and treatment will be stopped after delivery.

Continuation

Metabolic physician

Re-assessment required after 12 months All of the following:

- 1 Either:
 - 1.1 Following the initial one-month approval, the patient has demonstrated an adequate response to a 2 to 4 week trial of sapropterin with a clinically appropriate reduction in phenylalanine levels to support management of PKU during pregnancy; or
 - 1.2 On subsequent renewal applications, the patient has previously demonstrated response to treatment with sapropterin and maintained adequate phenylalanine levels to support management of PKU during pregnancy; and

continued...

continued...

2 Any of the following:

Price		Brand or
(ex man. excl. GST)	Generic
 \$	Per	Manufacturer

2.1 Patient continues to be pregnant and treatment with sapropterin will not continue after delivery; or

 2.2 Patient is actively planning a pregnancy and this is the first renewal for treatment with sapropterin; or 2.3 Treatment with sapropterin is required for a second or subsequent pregnancy to support management of their PKL during pregnancy; and
 3 Sapropterin to be administered at doses no greater than a total daily dose of 20 mg/kg; and 4 Sapropterin to be used alone or in combination with PKU dietary management; and 5 Total treatment duration with sapropterin will not exceed 22 months for each pregnancy (includes time for planning and becoming pregnant) and treatment will be stopped after delivery.
SODIUM BENZOATE Cap 500 mg Powder Soln 100 mg per ml Inj 20%, 10 ml ampoule
SODIUM PHENYLBUTYRATE - Some items restricted see terms below Tab 500 mg I Grans 483 mg per g2,016.00 174 g Pheburane Oral liq 250 mg per ml Inj 200 mg per ml, 10 ml ampoule ➡ Restricted (RS1797)
Initiation Metabolic physician <i>Re-assessment required after 12 months</i> For the chronic management of a urea cycle disorder involving a deficiency of carbamylphosphate synthetase, ornithine transcarbamylase or argininosuccinate synthetase. Continuation Metabolic physician
Re-assessment required after 12 months The treatment remains appropriate and the patient is benefiting from treatment. TALIGLUCERASE ALFA - Restricted see terms below Inj 200 unit vial
Cap 300 mg Minerals Calcium
CALCIUM CARBONATE Tab 1.25 g (500 mg elemental) – 1% DV May-21 to 2023 7.52 250 Arrow-Calcium 6.69 Calci-Tab 500 Tab eff 1.25 g (500 mg elemental) Tab eff 1.25 g (500 mg elemental)

Tab eff 1.75 g (1 g elemental)

(Arrow-Calcium Tab 1.25 g (500 mg elemental) to be delisted 1 May 2021)

(F ex man.	Price excl. \$	GST)	Per	Brand or Generic Manufacturer
Fluoride					
SODIUM FLUORIDE Tab 1.1 mg (0.5 mg elemental)					
lodine					
POTASSIUM IODATE Tab 253 mcg (150 mcg elemental iodine) – 1% DV Oct-20 to 2023 POTASSIUM IODATE WITH IODINE Oral liq 10% with iodine 5%		4.58	3	90	NeuroTabs
Iron					
FERRIC CARBOXYMALTOSE - Restricted see terms below ↓ Inj 50 mg per ml, 10 ml vial → Restricted (RS1417) Initiation	1	50.00)	1	Ferinject
Treatment with oral iron has proven ineffective or is clinically inappropriat FERROUS FUMARATE Tab 200 mg (65 mg elemental) – 1% DV Jan-19 to 2021		3.09	9	100	Ferro-tab
FERROUS FUMARATE WITH FOLIC ACID Tab 310 mg (100 mg elemental) with folic acid 350 mcg – 1% DV Jun-18 to 2021				60	Ferro-F-Tabs
FERROUS GLUCONATE WITH ASCORBIC ACID Tab 170 mg (20 mg elemental) with ascorbic acid 40 mg FERROUS SULFATE					
Oral liq 30 mg (6 mg elemental) per ml - 1% DV Nov-19 to 2022		12.08	3	500 ml	Ferodan
FERROUS SULPHATE Tab long-acting 325 mg (105 mg elemental) – 1% DV Jun-18 to 203	21	2.06	6	30	Ferrograd
FERROUS SULPHATE WITH ASCORBIC ACID Tab long-acting 325 mg (105 mg elemental) with ascorbic acid 500 r IRON POLYMALTOSE	ng				-
Inj 50 mg per ml, 2 ml ampoule		34.50)	5	Ferrosig
IRON SUCROSE Inj 20 mg per ml, 5 ml ampoule	1	00.00)	5	Venofer
Magnesium					

MAGNESIUM AMINO ACID CHELATE Cap 750 mg (150 mg elemental)
MAGNESIUM CHLORIDE Inj 1 mmol per 1 ml, 100 ml bag
MAGNESIUM HYDROXIDE Tab 311 mg (130 mg elemental)
MAGNESIUM OXIDE Cap 663 mg (400 mg elemental) Cap 696 mg (420 mg elemental)

	P (ex man.	Price excl. \$	GST)	Per	Brand or Generic Manufacturer
MAGNESIUM OXIDE WITH MAGNESIUM ASPARTATE, MAGNESIUM Cap 500 mg with magnesium aspartate 100 mg, magnesium amino - chelate 100 mg and magnesium citrate 100 mg (360 mg elemen magnesium)	acid	ACIE) CHEL	ATE ANI	MAGNESIUM CITRATE
MAGNESIUM SULPHATE Inj 0.4 mmol per ml, 250 ml bag Inj 2 mmol per ml, 5 ml ampoule – 1% DV Jul-21 to 2023		.28.0 25.5		10	DBL Martindale
Inj 100 mg per ml, 50 ml bag (DBL Inj 2 mmol per ml, 5 ml ampoule to be delisted 1 July 2021)					
Zinc					
ZINC Oral liq 5 mg per 5 drops ZINC CHLORIDE Inj 5.3 mg per ml (5.1 mg per ml elemental), 2 ml ampoule ZINC SULPHATE					
Cap 137.4 mg (50 mg elemental) – 1% DV Dec-19 to 2022		.11.0	0	100	Zincaps
Mouth and Throat					
Agents Used in Mouth Ulceration					
BENZYDAMINE HYDROCHLORIDE Soln 0.15% Spray 0.15% Spray 0.3% BENZYDAMINE HYDROCHLORIDE WITH CETYLPYRIDINIUM CHLOF Lozenge 3 mg with cetylpyridinium chloride	RIDE				
CARBOXYMETHYLCELLULOSE Oral spray					
CARMELLOSE SODIUM WITH PECTIN AND GELATINE Paste Powder					
CHLORHEXIDINE GLUCONATE Mouthwash 0.2%					
CHOLINE SALICYLATE WITH CETALKONIUM CHLORIDE Adhesive gel 8.7% with cetalkonium chloride 0.01%					
DICHLOROBENZYL ALCOHOL WITH AMYLMETACRESOL Lozenge 1.2 mg with amylmetacresol 0.6 mg					
TRIAMCINOLONE ACETONIDE Paste 0.1% – 1% DV Nov-20 to 2023		5.3	3	5 g	Kenalog in Orabase
Oropharyngeal Anti-Infectives					
AMPHOTERICIN B Lozenge 10 mg		E O	2	20	Euncilin
MICONAZOLE				20	Fungilin
Oral gel 20 mg per g – 1% DV Sep-18 to 2021		4.7	4	40 g	Decozol

t Item restricted (see → above); t Item restricted (see → below)

e.g. Brand indicates brand example only. It is not a contracted product.

20

		Price excl. GST) \$	Per	Brand or Generic Manufacturer
NYSTATIN Oral liquid 100,000 u per ml – 1% DV Oct-20 to 2023		1.76	24 ml	Nilstat
Other Oral Agents				
HYALURONIC ACID WITH LIDOCAINE [LIGNOCAINE] Inj 20 mg per ml SODIUM HYALURONATE [HYALURONIC ACID] - Restricted see te	erms belov	N		
 Inj 20 mg per ml, 1 ml syringe → Restricted (RS1175) Otolaryngologist 				
THYMOL GLYCERIN Compound, BPC		9.15	500 ml	PSM
Vitamins				
Multivitamin Preparations				
MULTIVITAMIN AND MINERAL SUPPLEMENT – Restricted see ter		.23.35	180	Clinicians Multivit & Mineral Boost
→ Restricted (RS1498) Initiation				Wincrai Doost
Limited to 3 months treatment				
Both: 1 Patient was admitted to hospital with burns; and 2 Any of the following:				
2.1 Burn size is greater than 15% of total body surface area2.2 Burn size is greater than 10% of BSA for mid-dermal or2.3 Nutritional status prior to admission or dietary intake is	deep derr			
MULTIVITAMIN RENAL – Restricted see terms below ↓ Cap → Restricted (RS1499)		6.49	30	Clinicians Renal Vit
Initiation Either:				

1 The patient has chronic kidney disease and is receiving either peritoneal dialysis or haemodialysis; or

2 The patient has chronic kidney disease grade 5, defined as patient with an estimated glomerular filtration rate of < 15 ml/min/1.73m² body surface area (BSA).

Pric (ex man. ex \$		Per	Bran Gene Man	
·		Fel	Want	naciulei
MULTIVITAMINS Tob (RBC cap atrongth) 1% DV Mar 20 to 2022	45	1.000	Mvit	~
Tab (BPC cap strength) – 1% DV Mar-20 to 2022	.40	1,000		e
cap vitamin A 2500 u, betacarotene 3 mg, cholecalciferol 11 mcg, alpha tocopherol 150 u, phytomenadione 150 mcg, folic acid 0.2 mg, ascorbic acid 100 mg, thiamine 1.5 mg, pantothenic acid 12 mg, riboflavin 1.7 mg, niacin 20 mg, pyridoxine hydrochloride 1.9 mg, cyanocobalamin 3 mcg, zinc 7.5 mg and biotin 100 mcg			e.g.	Vitabdeck
→ Restricted (RS1620)				
Initiation				
Any of the following:				
 Patient has cystic fibrosis with pancreatic insufficiency; or Patient is an infant or child with liver disease or short gut syndrome; or Patient has severe malabsorption syndrome. 				
Powder vitamin A 3200 mcg with vitamin D 100 mcg, vitamin E 54.2 mg, vitamin C 400 mg, vitamin K1 108 mcg thiamine 3.2 mg, riboflavin 4.4 mg, niacin 41 mg, vitamin B6 3.6 mg, folic acid 600 mcg, vitamin B12 9 mcg, biotin 120 mcg, pantothenic acid 24 mg, choline 1250 mg and inositol 700 mg			e.a.	Paediatric Serav
➡ Restricted (RS1178)			0.g.	i doulailo oolai
Initiation				
Patient has inborn errors of metabolism.				
Powder vitamin A 4200 mcg with vitamin D 155.5 mcg, vitamin E				
21.4 mg, vitamin C 400 mg, vitamin K1 166 mcg thiamine 3.2 mg,				
riboflavin 4.4 mg, niacin 35 mg, vitamin B6 3.4 mg, folic acid				
303 mcg, vitamin B12 8.6 mcg, biotin 214 mcg, pantothenic acid				
17 mg, choline 350 mg and inositol 700 mg			e.g.	Paediatric Serav
→ Restricted (RS1178)				
Initiation				
Patient has inborn errors of metabolism.				
Inj thiamine hydrochloride 250 mg with riboflavin 4 mg and pyridoxine				
hydrochloride 50 mg, 5 ml ampoule (1) and inj ascorbic acid 500 mg				
with nicotinamide 160 mg and glucose 1000 mg, 5 ml ampoule (1)			e.g.	Pabrinex IV
Inj thiamine hydrochloride 250 mg with riboflavin 4 mg and pyridoxine				
hydrochloride 50 mg, 5 ml ampoule (1) and inj ascorbic acid 500 mg				Debaie 114
with nicotinamide 160 mg, 2 ml ampoule (1)			e.g.	Pabrinex IM
Inj thiamine hydrochloride 500 mg with riboflavin 8 mg and pyridoxine				
hydrochloride 100 mg, 10 ml ampoule (1) and inj ascorbic acid				
1000 mg with nicotinamide 320 mg and glucose 2000 mg, 10 ml				Debrines
ampoule (1)			e.g.	Pabrinex IV

214 mcg, pantothenic acid 17 mg, choline 350 mg and inositol 700 mg to be delisted 1 July 2021)

Vitamin A

RETINOL

22

Tab 10,000 iu Cap 25,000 iu Oral liq 150,000 iu per ml Oral liq 666.7 mcg per 2 drops, 10 ml Oral liq 5,000 iu per drop, 30 ml

ALIMENTARY	TRACT	AND MET	TABOLISM
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	Price (ex man. excl. GST) \$	Per	Brand or Generic Manufacturer
Vitamin B			
HYDROXOCOBALAMIN Inj 1 mg per ml, 1 ml ampoule – 1% DV Sep-18 to 2021 PYRIDOXINE HYDROCHLORIDE	1.89	3	Neo-B12
Tab 25 mg – 1% DV Oct-20 to 2023 Tab 50 mg Inj 100 mg per ml, 2 ml vial Inj 100 mg per ml, 1 ml ampoule Inj 100 mg per ml, 30 ml vial THIAMINE HYDROCHLORIDE		90 500	Vitamin B6 25 Apo-Pyridoxine
Tab 50 mg Tab 100 mg Inj 100 mg per ml, 1 ml vial Inj 100 mg per ml, 2 ml vial	7.09	100	Max Health e.g. Benerva
VITAMIN B COMPLEX Tab strong, BPC	7.15	500	Bplex
Vitamin C			
ASCORBIC ACID Tab 100 mg – 1% DV Mar-20 to 2022 Tab chewable 250 mg	9.90	500	Cvite
Vitamin D			
ALFACALCIDOL Cap 0.25 mcg Cap 1 mcg Oral drops 2 mcg per ml		100 100 20 ml	One-Alpha One-Alpha One-Alpha
CALCITRIOL Cap 0.25 mcg – 1% DV Oct-19 to 2022 Cap 0.5 mcg – 1% DV Oct-19 to 2022 Oral liq 1 mcg per ml Inj 1 mcg per ml, 1 ml ampoule	7.95 	100 100	Calcitriol-AFT Calcitriol-AFT
COLECALCIFEROL Cap 1.25 mg (50,000 iu) - 1% DV Feb-21 to 2023 Oral liq 188 mcg per ml (7,500 iu per ml)		12 4.8 ml	Vit.D3 Puria
Vitamin E			
ALPHA TOCOPHERYL – Restricted see terms below ↓ Oral liq 156 u per ml → Restricted (RS1632) witistion – Cyctic fibrosis			

Initiation - Cystic fibrosis

Both:

1 Cystic fibrosis patient; and 2 Either:

continued...

Price		Brand or
(ex man. excl. GST		Generic
 \$	Per	Manufacturer

continued...

- 2.1 Patient has tried and failed the other available funded fat soluble vitamin A,D,E,K supplement (Vitabdeck); or
- 2.2 The other available funded fat soluble vitamin A,D,E,K supplement (Vitabdeck) is contraindicated or clinically inappropriate for the patient.

Initiation – Osteoradionecrosis

For the treatment of osteoradionecrosis.

Initiation – Other indications

All of the following:

- 1 Infant or child with liver disease or short gut syndrome; and
- 2 Requires vitamin supplementation; and
- 3 Either:
 - 3.1 Patient has tried and failed the other available funded fat soluble vitamin A,D,E,K supplements (Vitabdeck); or
 - 3.2 The other available funded fat soluble vitamin A,D,E,K supplement (Vitabdeck) is contraindicated or clinically inappropriate for patient.

ALPHA TOCOPHERYL ACETATE - Restricted see terms below

- ↓ Oral liq 156 u per ml

Initiation – Cystic fibrosis

Both:

- 1 Cystic fibrosis patient; and
- 2 Either:
 - 2.1 Patient has tried and failed the other available funded fat soluble vitamin A,D,E,K supplement (Vitabdeck); or
 - 2.2 The other available funded fat soluble vitamin A,D,E,K supplement (Vitabdeck) is contraindicated or clinically inappropriate for the patient.

Initiation – Osteoradionecrosis

- For the treatment of osteoradionecrosis.
- Initiation Other indications

All of the following:

- 1 Infant or child with liver disease or short gut syndrome; and
- 2 Requires vitamin supplementation; and
- 3 Either:
 - 3.1 Patient has tried and failed the other available funded fat soluble vitamin A,D,E,K supplements (Vitabdeck); or
 - 3.2 The other available funded fat soluble vitamin A,D,E,K supplement (Vitabdeck) is contraindicated or clinically inappropriate for patient.

	Price (ex man. excl. GST) \$	Per	Brand or Generic Manufacturer	
Antianaemics	Ŷ	1 01	Manadotaron	

Hypoplastic and Haemolytic

EPOETIN ALFA - Restricted see terms below

t	Inj 1,000 iu in 0.5 ml syringe - 1% DV Apr-19 to 2022	06	3	Binocrit
t	inj 2,000 iu in 1 ml syringe - 1% DV Apr-19 to 2022	06	3	Binocrit
t	Inj 3,000 iu in 0.3 ml syringe - 1% DV Apr-19 to 2022	06	6	Binocrit
t	Inj 4,000 iu in 0.4 ml syringe - 1% DV Apr-19 to 2022	06	6	Binocrit
t	Inj 5,000 iu in 0.5 ml syringe - 1% DV Apr-19 to 2022	06	6	Binocrit
t	Inj 6,000 iu in 0.6 ml syringe - 1% DV Apr-19 to 2022	06	6	Binocrit
t	Inj 8,000 iu in 0.8 ml syringe - 1% DV Apr-19 to 2022	06	6	Binocrit
t	Inj 10,000 iu in 1 ml syringe - 1% DV Apr-19 to 2022	06	6	Binocrit
t	Inj 40,000 iu in 1 ml syringe - 1% DV Apr-19 to 2022	0 1	l	Binocrit

➡ Restricted (RS1660)

Initiation - chronic renal failure

All of the following:

- 1 Patient in chronic renal failure; and
- 2 Haemoglobin is less than or equal to 100g/L; and
- 3 Either:
 - 3.1 Both:
 - 3.1.1 Patient does not have diabetes mellitus; and
 - 3.1.2 Glomerular filtration rate is less than or equal to 30ml/min; or
 - 3.2 Both:
 - 3.2.1 Patient has diabetes mellitus; and
 - 3.2.2 Glomerular filtration rate is less than or equal to 45ml/min; and
- 4 Patient is on haemodialysis or peritoneal dialysis.

Initiation - myelodysplasia*

Re-assessment required after 2 months

All of the following:

- 1 Patient has a confirmed diagnosis of myelodysplasia (MDS); and
- 2 Has had symptomatic anaemia with haemoglobin < 100g/L and is red cell transfusion-dependent; and
- 3 Patient has very low, low or intermediate risk MDS based on the WHO classification-based prognostic scoring system for myelodysplastic syndrome (WPSS); and
- 4 Other causes of anaemia such as B12 and folate deficiency have been excluded; and
- 5 Patient has a serum epoetin level of < 500 IU/L; and
- 6 The minimum necessary dose of epoetin would be used and will not exceed 80,000 iu per week.

Continuation – myelodysplasia*

Re-assessment required after 12 months

All of the following:

- 1 The patient's transfusion requirement continues to be reduced with epoetin treatment; and
- 2 Transformation to acute myeloid leukaemia has not occurred; and
- 3 The minimum necessary dose of epoetin would be used and will not exceed 80,000 iu per week.

Initiation - all other indications

Haematologist

For use in patients where blood transfusion is not a viable treatment alternative.

Note: Indications marked with * are unapproved indications

	Price		Brand or
(ex	x man. excl. GST		Generic
	\$	Per	Manufacturer

EPOETIN BETA - Restricted see terms below

Note: Epoetin beta is considered a Discretionary Variance Pharmaceutical for epoetin alfa.

- Inj 2,000 iu in 0.3 ml syringe
- Inj 3,000 iu in 0.3 ml syringe
- Inj 4,000 iu in 0.3 ml syringe
- Inj 5,000 iu in 0.3 ml syringe
- Inj 6,000 iu in 0.3 ml syringe
- Inj 10,000 iu in 0.6 ml syringe

➡ Restricted (RS1661)

Initiation - chronic renal failure

All of the following:

- 1 Patient in chronic renal failure; and
- 2 Haemoglobin is less than or equal to 100g/L; and
- 3 Either:
 - 3.1 Both:
 - 3.1.1 Patient does not have diabetes mellitus; and
 - 3.1.2 Glomerular filtration rate is less than or equal to 30ml/min; or
 - 3.2 Both:
 - 3.2.1 Patient has diabetes mellitus; and
 - 3.2.2 Glomerular filtration rate is less than or equal to 45ml/min; and
- 4 Patient is on haemodialysis or peritoneal dialysis.

Initiation - myelodysplasia*

Re-assessment required after 12 months

All of the following:

- 1 Patient has a confirmed diagnosis of myelodysplasia (MDS); and
- 2 Has had symptomatic anaemia with haemoglobin < 100g/L and is red cell transfusion-dependent; and
- 3 Patient has very low, low or intermediate risk MDS based on the WHO classification-based prognostic scoring system for myelodysplastic syndrome (WPSS); and
- 4 Other causes of anaemia such as B12 and folate deficiency have been excluded; and
- 5 Patient has a serum epoetin level of < 500 IU/L; and
- 6 The minimum necessary dose of epoetin would be used and will not exceed 80,000 iu per week.

Continuation - myelodysplasia*

Re-assessment required after 2 months

All of the following:

- 1 The patient's transfusion requirement continues to be reduced with epoetin treatment; and
- 2 Transformation to acute myeloid leukaemia has not occurred; and
- 3 The minimum necessary dose of epoetin would be used and will not exceed 80,000 iu per week.

Initiation - all other indications

Haematologist.

For use in patients where blood transfusion is not a viable treatment alternative. *Note: Indications marked with * are unapproved indications.

Megaloblastic

FOLIC ACID

Tab 0.8 mg - 1% DV Oct-18 to 2021	21.84	1,000	Apo-Folic Acid
Tab 5 mg - 1% DV Oct-18 to 2021		500	Apo-Folic Acid
Oral lig 50 mcg per ml		25 ml	Biomed
Inj 5 mg per ml, 10 ml vial			

	Price (ex man. excl. G \$	ST) Per	Brand or Generic Manufacturer
Antifibrinolytics, Haemostatics and Local Scleros	ants		
ALUMINIUM CHLORIDE - Restricted see terms below ↓ Topical soln 20% w/v → Restricted (R\$1500) Initiation			e.g. Driclor
For use as a haemostatis agent.			
APROTININ – Restricted see terms below ↓ Inj 10,000 klU per ml (equivalent to 200 mg per ml), 50 ml vial → Restricted (RS1332) Initiation			
Cardiac anaesthetist Either:			
 Paediatric patient undergoing cardiopulmonary bypass proce Adult patient undergoing cardiac surgical procedure where the adverse effects of the drug. 		nassive blee	eding outweighs the potential
ELTROMBOPAG - Restricted see terms below Tab 25 mg Tab 50 mg Restricted (RS1648) Initiation - idiopathic thrombocytopenic purpura - post-splened		28 28	Revolade Revolade
Haematologist <i>Re-assessment required after 6 weeks</i> All of the following:	long		
 Patient has had a splenectomy; and Two immunosuppressive therapies have been trialled and fai and 	iled after therapy of 3	3 months ea	ch (or 1 month for rituximab)
 3 Any of the following: 3.1 Patient has a platelet count of 20,000 to 30,000 platel 	ets per microlitre an	d has avida	ace of significant
mucocutaneous bleeding; or	·		Ū
3.2 Patient has a platelet count of less than or equal to 20 bleeding; or3.3 Patient has a platelet count of less than or equal to 10			has evidence of active
Initiation - idiopathic thrombocytopenic purpura - preparation f		iorona o.	
Haematologist Limited to 6 weeks treatment			
The patient requires eltrombopag treatment as preparation for splen Continuation – idiopathic thrombocytopenic purpura - post-sple			
Haematologist Re-assessment required after 12 months			
The patient has obtained a response (see Note) from treatment duri further treatment is required.			uent renewal periods and
Note: Response to treatment is defined as a platelet count of > 30, Initiation – idiopathic thrombocytopenic purpura contraindicate Haematologist		rolitre	
Re-assessment required after 3 months All of the following:			
1 Patient has a significant and well-documented contraindication	on to splenectomy fo	r clinical rea	isons: and

1 Patient has a significant and well-documented contraindication to splenectomy for clinical reasons; and

continued...

	Price		Brand or	
(ex ma	n. excl.	GST)	Generic	
	\$	Per	Manufacturer	

continued...

- 2 Two immunosuppressive therapies have been trialled and failed after therapy of 3 months each (or 1 month for rituximab); and
- 3 Either:
 - 3.1 Patient has immune thrombocytopenic purpura* with a platelet count of less than or equal to 20,000 platelets per microliter; or
 - 3.2 Patient has immune thrombocytopenic purpura* with a platelet count of 20,000 to 30,000 platelets per microlitre and significant mucocutaneous bleeding.

Continuation - idiopathic thrombocytopenic purpura contraindicated to splenectomy

Haematologist

Re-assessment required after 12 months

All of the following:

- 1 The patient's significant contraindication to splenectomy remains; and
- 2 The patient has obtained a response from treatment during the initial approval period; and
- 3 Patient has maintained a platelet count of at least 50,000 platelets per microlitre on treatment; and
- 4 Further treatment with eltrombopag is required to maintain response.

Initiation - severe aplastic anaemia

Haematologist

Re-assessment required after 3 months

Both:

- 1 Two immunosuppressive therapies have been trialled and failed after therapy of at least 3 months duration; and
- 2 Either:
 - 2.1 Patient has severe aplastic anaemia with a platelet count of less than or equal to 20,000 platelets per microliter; or
 - 2.2 Patient has severe aplastic anaemia with a platelet count of 20,000 to 30,000 platelets per microlitre and significant mucocutaneous bleeding.

Continuation - severe aplastic anaemia

Haematologist

Re-assessment required after 12 months Both:

- 1 The patient has obtained a response from treatment of at least 20,000 platelets per microlitre above baseline during the initial approval period; and
- 2 Platelet transfusion independence for a minimum of 8 weeks during the initial approval period.

EMICIZUMAB - Restricted see terms below

t	Inj 30 mg in 1 ml vial	0 1	Hemlibra
t	Inj 60 mg in 0.4 ml vial7,138.0	0 1	Hemlibra
t	Inj 105 mg in 0.7 ml vial 12,492.0	0 1	Hemlibra
	Inj 150 mg in 1 ml vial		Hemlibra

➡ Restricted (RS1780)

Initiation

Haematologist

Re-assessment required after 6 months

All of the following:

1 Patient has severe congenital haemophilia A and history of bleeding and bypassing agent usage within the last six months; and

2 Either:

2.1 Patient has had greater than or equal to 6 documented and treated spontaneous bleeds within the last 6 months if on an on-demand bypassing agent regimen; or

Price		Brand or
(ex man. excl. GST)		Generic
 \$	Per	Manufacturer

continued...

- 2.2 Patient has had greater than or equal to 2 documented and treated spontaneous bleeds within the last 6 months if on a bypassing agent prophylaxis regimen; and
- 3 Patient has a high-titre inhibitor to Factor VIII (greater than or equal to 5 Bethesda units per ml) which has persisted for six months or more; and
- 4 There is no immediate plan for major surgery within the next 12 months; and
- 5 Either:
 - 5.1 Patient has failed immune tolerance induction (ITI) after an initial period of 12 months; or
 - 5.2 The Haemophilia Treaters Group considers the patient is not a suitable candidate for ITI; and
- 6 Treatment is to be administered at a maximum dose of 3 mg/kg weekly for 4 weeks followed by the equivalent of 1.5 mg/kg weekly.

Continuation

Haematologist

Re-assessment required after 6 months

Both:

- 1 Patient has had no more than two spontaneous and clinically significant treated bleeds after the end of the loading dose period (i.e. after the first four weeks of treatment until the end of the 24-week treatment period); and
- 2 The treatment remains appropriate and the patient is benefiting from treatment.

FERRIC SUBSULFATE

Gel 25.9% Soln 500 ml

POLIDOCANOL

Inj 0.5%, 30 ml vial

SODIUM TETRADECYL SULPHATE Inj 3%, 2 ml ampoule

nj 3%, 2 mi ampo

THROMBIN Powder

TRANEXAMIC ACID

Tab 500 mg - 1% DV May-20 to 2022	9.45	60	Mercury Pharma
Inj 100 mg per ml, 5 ml ampoule - 1% DV Sep-18 to 2021	6.95	5	Tranexamic-AFT
Inj 100 mg per ml, 10 ml ampoule - 1% DV Sep-18 to 2021	10.95	5	Tranexamic-AFT

Anticoagulant Reversal Agents

IDARUCIZUMAB – Restricted see terms below		
Inj 50 mg per ml, 50 ml vial	 2	Praxbind
→ Restricted (RS1535)		

Initiation

For the reversal of the anticoagulant effects of dabigatran when required in situations of life-threatening or uncontrolled bleeding, or for emergency surgery or urgent procedures.

Blood Factors

EF	TRENONACOG ALFA [RECOMBINANT FACTOR IX] - Restricted see terms	on the next	page	
t	Inj 250 iu vial6	12.50	1	Alprolix
	Inj 500 iu vial		1	Alprolix
t	Inj 1,000 iu vial2,45	50.00	1	Alprolix
t	Inj 2,000 iu vial	00.00	1	Alprolix
t	Inj 3,000 iu vial7,38	50.00	1	Alprolix

	Price (ex man. excl. GST	1	Brand or Generic
	(ex man. exci. GS1) \$	Per	Manufacturer
→ Restricted (RS1684)			
nitiation			
For patients with haemophilia B receiving prophylaxis treatment.		ent is mar	naged by the Haemophilia
Treaters Group in conjunction with the National Haemophilia Ma			
EPTACOG ALFA [RECOMBINANT FACTOR VIIA] – Restricted			No. O DT
Inj 1 mg syringe Ini 2 mg syringe		1 1	NovoSeven RT
 Inj 2 mg syringe Inj 5 mg syringe 		1	NovoSeven RT NovoSeven RT
 Inj 5 mg syringe Inj 8 mg syringe 		1	NovoSeven RT
→ Restricted (RS1704)			
Initiation			
For patients with haemophilia. Access to funded treatment is ma	anaged by the Haemophilia	a Treaters	Group in conjunction with
the National Haemophilia Management Group. Rare Clinical Cir			
use. Access to funded treatment for > 14 days predicted use is	by named patient application	on to the	Haemophilia Treaters Grou
subject to access criteria			
FACTOR EIGHT INHIBITOR BYPASSING FRACTION - Restri	cted see terms below		
🖡 Inj 500 U	1,315.00	1	FEIBA NF
↓ Inj 1,000 U	,	1	FEIBA NF
Inj 2,500 U	6,575.00	1	FEIBA NF
→ Restricted (RS1705)			
Initiation			
For patients with haemophilia. Preferred Brand of bypassing ag			
For patients with haemophilia. Preferred Brand of bypassing ag managed by the Haemophilia Treaters Group in conjunction with	the National Haemophilia		
For patients with haemophilia. Preferred Brand of bypassing ag managed by the Haemophilia Treaters Group in conjunction with MOROCTOCOG ALFA [RECOMBINANT FACTOR VIII] – Rest	the National Haemophilia ricted see terms below	Manager	ment Group
For patients with haemophilia. Preferred Brand of bypassing ag managed by the Haemophilia Treaters Group in conjunction with MOROCTOCOG ALFA [RECOMBINANT FACTOR VIII] – Rest Inj 250 iu prefilled syringe	the National Haemophilia ricted see terms below 	Manager 1	nent Group Xyntha
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t Item restricted (see → above); ↓ Item restricted (see → below)

e.g. Brand indicates brand example only. It is not a contracted product.

	rice		Brand or
(ex man, o	excl. GST)		Generic
	\$	Per	Manufacturer

→ Restricted (RS1707)

Initiation

For patients with haemophilia. Preferred Brand of short half-life recombinant factor VIII. Access to funded treatment is managed by the Haemophilia Treaters Group in conjunction with the National Haemophilia Management Group

OCTOCOG ALFA [RECOMBINANT FACTOR VIII] (KOGENATE FS) - Restricted see terms below

t	Inj 250 iu vial	 1	Kogenate FS
t	Inj 500 iu vial	 1	Kogenate FS
t	Inj 1,000 iu vial	 1	Kogenate FS
	Inj 2,000 iu vial	1	Kogenate FS
	Inj 3,000 iu vial	1	Kogenate FS
	Destricted (DC1700)		6

Restricted (RS1708)

Initiation

For patients with haemophilia. Rare Clinical Circumstances Brand of short half-life recombinant factor VIII. Access to funded treatment is managed by the Haemophilia Treaters Group in conjunction with the National Haemophilia Management Group, subject to criteria

RURIOCTOCOG ALFA PEGOL [RECOMBINANT FACTOR VIII] - Restricted see terms below

t	Inj 250 iu vial		1	Adynovate
t	Inj 500 iu vial	600.00	1	Adynovate
t	Inj 1,000 iu vial	1,200.00	1	Advnovate
-	Inj 2,000 iu vial		1	Advnovate
	Destricted (DO1000)	,		

➡ Restricted (RS1682)

Initiation

For patients with haemophilia A receiving prophylaxis treatment. Access to funded treatment is managed by the Haemophilia Treaters Group in conjunction with the National Haemophilia Management Group

Vitamin K

PHYTOMENADIONE			
Inj 2 mg in 0.2 ml ampoule	8.00	5	Konakion MM
Inj 10 mg per ml, 1 ml ampoule	9.21	5	Konakion MM

Antithrombotics

Anticoagulants

BIVALIRUDIN - Restricted see terms below

- Inj 250 mg vial
- → Restricted (RS1181)

Initiation

Either:

1 For use in heparin-induced thrombocytopaenia, heparin resistance or heparin intolerance; or

2 For use in patients undergoing endovascular procedures.

CITRATE SODIUM

Inj 4% (200 mg per 5 ml), 5 ml ampoule

Inj 46.7% (1.4 g per 3 ml), 3 ml syringe

Inj 46.7% (2.36 g per 5 ml), 5 ml ampoule

DABIGATRAN

Cap 75 mg76.36	60	Pradaxa
Cap 110 mg76.36	60	Pradaxa
Cap 150 mg76.36	60	Pradaxa

	Price		Brand or
	(ex man. excl. GST)		Generic
	\$	Per	Manufacturer
DANAPAROID – Restricted see terms below			
Inj 750 u in 0.6 ml ampoule			
→ Restricted (RS1182)			
Initiation			
For use in heparin-induced thrombocytopaenia, heparin resistance	e or heparin intolerance.		
DEFIBROTIDE – Restricted see terms below			
Inj 80 mg per ml, 2.5 ml ampoule			
→ Restricted (RS1183)			
Initiation			
Haematologist			
Patient has moderate or severe sinusoidal obstruction syndrome a			men-related toxicities.
DEXTROSE WITH SODIUM CITRATE AND CITRIC ACID [ACID			
Inj 24.5 mg with sodium citrate 22 mg and citric acid 7.3 mg p 100 ml bag	er ml,		
ENOXAPARIN SODIUM			
Inj 20 mg in 0.2 ml syringe		10	Clexane
Inj 40 mg in 0.4 ml ampoule			
Inj 40 mg in 0.4 ml syringe		10	Clexane
Inj 60 mg in 0.6 ml syringe		10	Clexane
Inj 80 mg in 0.8 ml syringe		10	Clexane
Inj 100 mg in 1 ml syringe		10	Clexane
Inj 120 mg in 0.8 ml syringe		10	Clexane Forte
Inj 150 mg in 1 ml syringe		10	Clexane Forte
FONDAPARINUX SODIUM – Restricted see terms below			
Inj 2.5 mg in 0.5 ml syringe			
Inj 7.5 mg in 0.6 ml syringe			
→ Restricted (RS1184)			
Initiation			
For use in heparin-induced thrombocytopaenia, heparin resistance	e or heparin intolerance.		
HEPARIN SODIUM			
Inj 100 iu per ml, 250 ml bag			
Inj 1,000 iu per ml, 1 ml ampoule		50	Hospira
Inj 1,000 iu per ml, 5 ml ampoule - 1% DV Nov-18 to 2021		50	Pfizer
Inj 5,000 iu in 0.2 ml ampoule			
Inj 5,000 iu per ml, 1 ml ampoule		5	Hospira
Inj 5,000 iu per ml, 5 ml ampoule - 1% DV Nov-18 to 2021		50	Pfizer
HEPARINISED SALINE			
Inj 10 iu per ml, 5 ml ampoule		50	Pfizer
Inj 100 iu per ml, 2 ml ampoule			
Inj 100 iu per ml, 5 ml ampoule			
PHENINDIONE			
Tab 10 mg			
Tab 25 mg			
Tab 50 mg			
PROTAMINE SULPHATE			
Inj 10 mg per ml, 5 ml ampoule			
RIVAROXABAN			
Tab 10 mg	02 10	30	Xarelto
ומט זע וווץ	03.10		
Tah 15 mg	77 56	20	Xarelto
Tab 15 mg Tab 20 mg		28 28	Xarelto Xarelto

t Item restricted (see → above); t Item restricted (see → below)

e.g. Brand indicates brand example only. It is not a contracted product.

32

		Price . excl. GST) \$	Per	Brand or Generic Manufacturer
SODIUM CITRATE WITH SODIUM CHLORIDE AND POTASSIU		•	1.61	Manulacturer
Inj 4.2 mg with sodium chloride 5.7 mg and potassium chloride				
per ml, 5,000 ml bag	de 74.0 mcg			
WARFARIN SODIUM				
Tab 1 mg		6.46	100	Marevan
Tab 2 mg				
Tab 3 mg			100	Marevan
Tab 5 mg		11.48	100	Marevan
Antiplatelets				
ASPIRIN				
Tab 100 mg - 10% DV Nov-19 to 2022		1.95	90	Ethics Aspirin EC
		10.80	990	Ethics Aspirin EC
Suppos 300 mg				
CLOPIDOGREL				.
Tab 75 mg - 1% DV May-20 to 2022		4.60	84	Clopidogrel Multichem
DIPYRIDAMOLE				
Tab 25 mg Tab long-acting 150 mg – 1% DV Oct-19 to 2022		10.00	60	Pytazen SR
Inj 5 mg per ml, 2 ml ampoule		10.30	00	r ylazen on
EPTIFIBATIDE – Restricted see terms below				
Inj 2 mg per ml, 10 ml vial − 1% DV Nov-18 to 2021		138.75	1	Integrilin
Inj 750 mcg per ml, 100 ml vial - 1% DV Nov-18 to 2021			1	Integrilin
→ Restricted (RS1759)				
Initiation				
Any of the following: 1 For use in patients with acute coronary syndromes under			n inton or	tion: or
 Por use in patients with active coronary syndromes underging For use in patients with definite or strongly suspected intra 				
3 For use in patients undergoing intra-cranial intervention.			ionaly and	J.og. ap. 17, 01
LYSINE ACETYLSALICYLATE [LYSINE ASPRIN] - Restricted	see terms belo	w		
↓ Inj 500 mg				e.g. Aspegic
→ Restricted (RS1689)				
Initiation				
Both:		at internet	anal	o vodiology ov interresting -
 For use when an immediate antiplatelet effect is required cardiology procedure; and 	phor to an urge	intervent	onal neur	o-radiology or interventional
2 Administration of oral aspirin would delay the procedure.				
TICAGRELOR – Restricted see terms below				
↓ Tab 90 mg		90.00	56	Brilinta
→ Restricted (RS1774)				
Initiation				
Restricted to treatment of acute coronary syndromes specifically	for patients wh	o have rece	ntly (withir	n the last 60 days) been

Restricted to treatment of acute coronary syndromes specifically for patients who have recently (within the last 60 days) been diagnosed with an ST-elevation or a non-ST-elevation acute coronary syndrome, and in whom fibrinolytic therapy has not been given in the last 24 hours and is not planned.

Price			Brand or
(ex man. exc	I. GST)		Generic
\$		Per	Manufacturer

continued...

Initiation – thrombosis prevention neurological stenting

Re-assessment required after 12 months

Both:

1 Either:

- 1.1 Patient has had a neurological stenting procedure* in the last 60 days; or
- 1.2 Patient is about to have a neurological stenting procedure performed*; and
- 2 Either:
 - 2.1 Patient has demonstrated clopidogrel resistance using the P2Y12 (VerifyNow) assay or another appropriate platelet function assay and requires antiplatelet treatment with ticagrelor; or
 - 2.2 Either:
 - 2.2.1 Clopidogrel resistance has been demonstrated by the occurrence of a new cerebral ischemic event; or
 - 2.2.2 Clopidogrel resistance has been demonstrated by the occurrence of transient ischemic attack symptoms referable to the stent.

Continuation - thrombosis prevention neurological stenting

Re-assessment required after 12 months

Both:

- 1 Patient is continuing to benefit from treatment; and
- 2 Treatment continues to be clinically appropriate.

Initiation - Percutaneous coronary intervention with stent deployment

Limited to 12 months treatment

All of the following:

- 1 Patient has undergone percutaneous coronary intervention; and
- 2 Patient has had a stent deployed in the previous 4 weeks; and
- 3 Patient is clopidogrel-allergic**.

Initiation - Stent thrombosis

Patient has experienced cardiac stent thrombosis whilst on clopidogrel.

Initiation – Myocardial infarction

Limited to 1 week treatment

For short term use while in hospital following ST-elevated myocardial infarction.

Notes: Indications marked with * are unapproved indications.

Note: ** Clopidogrel allergy is defined as a history of anaphylaxis, urticaria, generalised rash or asthma (in non-asthmatic patients) developing soon after clopidogrel is started and is considered unlikely to be caused by any other treatment

TICLOPIDINE

Tab 250 mg

Fibrinolytic Agents

ALTEPLASE

Inj 2 mg vial Inj 10 mg vial Inj 50 mg vial

TENECTEPLASE

Inj 50 mg vial

UROKINASE

Inj 5,000 iu vial Inj 10,000 iu vial Inj 50,000 iu vial Inj 100,000 iu vial Inj 500,000 iu vial

e.g. Brand indicates brand example only. It is not a contracted product.

(e:	x man.	rice excl. \$	GST)	Per	Brand or Generic Manufacturer
Colony-Stimulating Factors					
Drugs Used to Mobilise Stem Cells					
PLERIXAFOR – Restricted see terms below ↓ Inj 20 mg per ml, 1.2 ml vial	8,74	40.00		1	Mozobil
<i>Limited to 3 days</i> treatment All of the following:					
 Patient is to undergo stem cell transplantation; and Patient has not had a previous unsuccessful mobilisation attempt w Any of the following: 	vith pler	rixafo	r; and		
 3.1 Both: 3.1.1 Patient is undergoing G-CSF mobilisation; and 3.1.2 Either: 					
3.1.2.1 Has a suboptimal peripheral blood CD34 coun 4 days of G-CSF treatment; or					
3.1.2.2 Efforts to collect > 1 × 10^6 CD34 cells/kg have 3.2 Both:	e falled	atter	one a	pneresis	proceaure; or
3.2.1 Patient is undergoing chemotherapy and G-CSF mol 3.2.2 Any of the following:	bilisatio	on; an	d		
 3.2.2.1 Both: 3.2.2.1.1 Has rising white blood cell counts of > 5 × 10⁹/L; and 3.2.2.1.2 Has a suboptimal peripheral blood CD34 count of less than or equal to 10 × 10⁶/L; or 3.2.2.2 Efforts to collect > 1 × 10⁶ CD34 cells/kg have failed after one apheresis procedure; or 3.2.2.3 The peripheral blood CD34 cell counts are decreasing before the target has been received; or 3.3 A previous mobilisation attempt with G-CSF or G-CSF plus chemotherapy has failed. 					
Granulocyte Colony-Stimulating Factors					
 FILGRASTIM - Restricted see terms below Inj 300 mcg in 0.5 ml prefilled syringe - 1% DV May-19 to 2021 Inj 300 mcg in 1 ml vial Inj 480 mcg in 0.5 ml prefilled syringe - 1% DV Mar-19 to 2021 → Restricted (RS1188) Haematologist or oncologist 		20.00		10 4 10	Nivestim Neupogen Nivestim
PEGFILGRASTIM – Restricted see terms below ↓ Inj 6 mg per 0.6 ml syringe	1,08	80.00		1	Neulastim

Initiation

For prevention of neutropenia in patients undergoing high risk chemotherapy for cancer (febrile neutropenia risk greater than or equal to 5%*).

Note: *Febrile neutropenia risk greater than or equal to 5% after taking into account other risk factors as defined by the European Organisation for Research and Treatment of Cancer (EORTC) guidelines

(ex n	Price nan. excl. GST) \$	Per	Brand or Generic Manufacturer
Fluids and Electrolytes			
Intravenous Administration			
CALCIUM CHLORIDE			
Inj 100 mg per ml, 10 ml vial			o a Poytor
Inj 100 mg per ml, 50 ml syringe			e.g. Baxter
CALCIUM GLUCONATE			a a Max Llaalth
Inj 10%, 10 ml ampoule			e.g. Max Health
COMPOUND ELECTROLYTES			
Inj sodium 140 mmol/l, potassium 5 mmol/l, magnesium 1.5 mmol/l,			
chloride 98 mmol/l, acetate 27 mmol/l, gluconate 23 mmol/l, 500 ml bag – 1% DV Jun-18 to 2021	44.10	18	Plasma-Lyte 148
Inj sodium 140 mmol/l, potassium 5 mmol/l, magnesium 1.5 mmol/l,		10	Thasma-Lyte 140
chloride 98 mmol/l, acetate 27 mmol/l, gluconate 23 mmol/l,			
1,000 ml bag – 1% DV Jun-18 to 2021	27.24	12	Plasma-Lyte 148
COMPOUND ELECTROLYTES WITH GLUCOSE [DEXTROSE]			
Inj sodium 140 mmol/l, 5 mmol/l potassium, 1.5 mmol/l magnesium,			
98 mmol/l chloride, 27 mmol/l acetate and 23 mmol/l gluconate,			
glucose 23 mmol/l (5%), 1,000 ml bag - 1% DV Jun-18 to 2021	211.92	12	Plasma-Lyte 148 & 5% Glucose
COMPOUND SODIUM LACTATE [HARTMANN'S SOLUTION]			
Inj sodium 131 mmol/l with potassium 5 mmol/l, calcium 2 mmol/l,			
bicarbonate 29 mmol/l, chloride 111 mmol/l, 500 ml bag - 1% DV			_
Jun-18 to 2021 Inj sodium 131 mmol/l with potassium 5 mmol/l, calcium 2 mmol/l,	23.40	18	Baxter
bicarbonate 29 mmol/l, chloride 111 mmol/l, 1,000 ml bag – 1% DV			
Jun-18 to 2021	15.72	12	Baxter
GLUCOSE [DEXTROSE]			
Inj 5%, 1,000 ml bag – 1% DV Aug-18 to 2021	16.80	10	Fresenius Kabi
Inj 5%, 100 ml bag - 1% DV Aug-18 to 2021		50	Fresenius Kabi
Inj 5%, 250 ml bag – 1% DV Aug-18 to 2021		30	Fresenius Kabi
Inj 5%, 50 ml bag – 1% DV Jun-18 to 2021		60	Baxter Glucose 5%
Inj 5%, 500 ml bag – 1% DV Aug-18 to 2021		20	Fresenius Kabi
Inj 10%, 1,000 ml bag – 1% DV Jun-18 to 2021		12 18	Baxter Glucose 10% Baxter Glucose 10%
Inj 10%, 500 ml bag – 1% DV Jun-18 to 2021 Inj 50%, 10 ml ampoule – 1% DV Nov-20 to 2023		18 5	Baxter Glucose 10% Biomed
Inj 50%, 500 ml bag – 1% DV Jun-18 to 2021		5 18	Baxter Glucose 50%
Inj 50%, 90 ml bottle – 1% DV Nov-20 to 2023		1	Biomed
GLUCOSE WITH POTASSIUM CHLORIDE		-	

Inj 10% glucose with 20 mmol/l potassium chloride, 500 ml bag

BLOOD AND BLOOD FORMING ORGANS

(e	Price ex man. excl. GST \$) Per	Brand or Generic Manufacturer
GLUCOSE WITH POTASSIUM CHLORIDE AND SODIUM CHLORIDE			
Inj 2.5% glucose with potassium chloride 20 mmol/l and sodium chlor	ide		
0.45%, 3,000 ml bag			
Inj 10% glucose with potassium chloride 10 mmol/l and sodium chlori	de		
15 mmol/l, 500 ml bag Inj 4% glucose with potassium chloride 20 mmol/l and sodium chlorid	^		
0.18%, 1.000 ml bag – 1% DV Jun-18 to 2021		12	Baxter
Inj 5% glucose with potassium chloride 20 mmol/l and sodium chlorid		12	Duxiei
0.45%, 1,000 ml bag – 1% DV Jun-18 to 2021		12	Baxter
Inj 5% glucose with potassium chloride 20 mmol/l and sodium chlorid			
0.9%, 1,000 ml bag – 1% DV Jun-18 to 2021		12	Baxter
GLUCOSE WITH SODIUM CHLORIDE			
Inj glucose 2.5% with sodium chloride 0.45%, 500 ml bag			
Inj 4% glucose and sodium chloride 0.18%, 1,000 ml bag – 1% DV	400.00	10	_ .
Jun-18 to 2021 Inj 5% glucose and sodium chloride 0.45%, 1,000 ml bag – 1% DV		12	Baxter
Jun-18 to 2021	163.20	12	Baxter
Inj 5% glucose and sodium chloride 0.9%, 1,000 ml bag $-$ 1% DV			
Jun-18 to 2021	173.40	12	Baxter
POTASSIUM CHLORIDE			
Inj 75 mg (1 mmol) per ml, 10 ml ampoule Inj 225 mg (3 mmol) per ml, 20 ml ampoule			
POTASSIUM CHLORIDE WITH SODIUM CHLORIDE			
Inj 10 mmol potassium chloride with 0.29% sodium chloride, 100 ml b	20		
– 1% DV Jun-18 to 2021		48	Baxter
Inj 20 mmol potassium chloride with 0.9% sodium chloride, 1,000 ml l		40	Duxiei
– 1% DV Jun-18 to 2021		12	Baxter
Inj 40 mmol potassium chloride with 0.9% sodium chloride, 1,000 ml l - 1% DV Jun-18 to 2021		12	Baxter
Inj 40 mmol potassium chloride with 0.9% sodium chloride, 100 ml ba		12	Daxier
– 1% DV Jun-18 to 2021	-	48	Baxter
POTASSIUM DIHYDROGEN PHOSPHATE			
Inj 1 mmol per ml, 10 ml ampoule	151.80	10	Hospira
RINGER'S SOLUTION			
Inj sodium 147 mmol/l with potassium 4 mmol/l, calcium 2.2 mmol/l,			
chloride 156 mmol/l, 1,000 ml bag			
SODIUM ACETATE			
Inj 4 mmol per ml, 20 ml ampoule			
SODIUM BICARBONATE			
Inj 8.4%, 10 ml vial Inj 8.4%, 50 ml vial	10.05	4	Biomed
Inj 8.4%, 50 mi vial Inj 8.4%, 100 mi vial		1	Biomed
ng 0. 7/0, 100 mi via		'	Diomod

BLOOD AND BLOOD FORMING ORGANS

	Price		Drand ar
	(ex man. excl. GST)		Brand or Generic
	\$	Per	Manufacturer
ODIUM CHLORIDE			
Inj 0.9%, 5 ml ampoule – 1% DV Dec-19 to 2022	2.80	20	Fresenius Kabi
Inj 0.9%, 10 ml ampoule - 1% DV Dec-19 to 2022		50	Fresenius Kabi
Inj 0.9%, 3 ml syringe, non-sterile pack - 1% DV Sep-18 to 2021 .		480	BD PosiFlush
Restricted (RS1297)			
nitiation			
or use in flushing of in-situ vascular access devices only.			
Inj 0.9%, 5 ml syringe, non-sterile pack -1% DV Sep-18 to 2021.	162.01	480	BD PosiFlush
Restricted (RS1297)		400	DD FUSIFIUSII
nitiation			
or use in flushing of in-situ vascular access devices only.			
· · · · · · · · · · · · · · · · · · ·			
Inj 0.9%, 10 ml syringe, non-sterile pack – 1% DV Sep-18 to 2021	170.35	480	BD PosiFlush
→ Restricted (RS1297)			
nitiation			
or use in flushing of in-situ vascular access devices only.			
Inj 0.9%, 20 ml ampoule - 1% DV Dec-19 to 2022	5.00	20	Fresenius Kabi
Inj 23.4% (4 mmol/ml), 20 ml ampoule		5	Biomed
Inj 0.45%, 500 ml bag	71.28	18	Baxter
Inj 3%, 1,000 ml bag		12	Baxter
Inj 0.9%, 50 ml bag		60	Baxter
Inj 0.9%, 100 ml bag		48	Baxter
Inj 0.9%, 250 ml bag		24	Baxter
Inj 0.9%, 500 ml bag		18	Baxter
Inj 0.9%, 1,000 ml bag		12	Baxter
Inj 1.8%, 500 ml bottle			
ODIUM DIHYDROGEN PHOSPHATE [SODIUM ACID PHOSPHATE]			
Inj 1 mmol per ml, 20 ml ampoule – 1% DV Oct-18 to 2021		5	Biomed
		5	Diomea
VATER			
Inj 5 ml ampoule		50	InterPharma
Inj 10 ml ampoule		50	Pfizer
Inj 20 ml ampoule		20	Fresenius Kabi
	7.50	30	InterPharma
	5.00	20	Multichem
Inj 250 ml bag			
Inj 500 ml bag			
Inj, 1,000 ml bag	19.08	12	Baxter
InterPharma Inj 5 ml ampoule to be delisted 1 June 2021)			
InterPharma Inj 20 ml ampoule to be delisted 1 June 2021)			
Oral Administration			
ALCIUM POLYSTYRENE SULPHONATE			
Powder		300 g	Calcium Resonium
COMPOUND ELECTROLYTES			
	0.77	50	Electral
Powder for oral soln - 1% DV Apr-20 to 2022	9.77	50	Electral
COMPOUND ELECTROLYTES WITH GLUCOSE [DEXTROSE]			
Soln with electrolytes (2 × 500 ml) - 1% DV Nov-18 to 2021	6.55	1,000 ml	Pedialyte - Bubblegur
PHOSPHORUS			
Tab eff 500 mg (16 mmol)			

BLOOD AND BLOOD FORMING ORGANS

	ex man.	Price excl. \$	GST)	Per	Brand or Generic Manufacturer
POTASSIUM CHLORIDE Tab eff 548 mg (14 mmol) with chloride 285 mg (8 mmol) Tab long-acting 600 mg (8 mmol) – 1% DV Oct-18 to 2021 Oral lig 2 mmol per ml		8.9	0	200	Span-K
SODIUM BICARBONATE Cap 840 mg		8.5	2	100	Sodibic
SODIUM CHLORIDE Tab 600 mg Oral liq 2 mmol/ml					
SODIUM POLYSTYRENE SULPHONATE Powder – 1% DV Sep-18 to 2021		.84.6	5	454 g	Resonium A
Plasma Volume Expanders					
GELATINE, SUCCINYLATED Inj 4%, 500 ml bag – 1% DV Jun-18 to 2021		120.0	0	10	Gelofusine

	Price (ex man. excl. GST \$	[[]) Per	Brand or Generic Manufacturer
Agents Affecting the Renin-Angiotensin System			
ACE Inhibitors			
CAPTOPRIL I Oral liq 5 mg per ml		95 ml	Capoten
➡ Restricted (RS1263)			
Initiation			
Any of the following:			
1 For use in children under 12 years of age; or			
2 For use in tube-fed patients; or			
3 For management of rebound transient hypertension following	g cardiac surgery.		
CILAZAPRIL - Restricted: For continuation only			
➡ Tab 0.5 mg - 1% DV Sep-19 to 2022		90	Zapril
➡ Tab 2.5 mg - 1% DV Feb-20 to 2022		90	Zapril
➡ Tab 5 mg - 1% DV Feb-20 to 2022	8.35	90	Zapril
ENALAPRIL MALEATE			
Tab 5 mg - 1% DV Jun-20 to 2022		100	Acetec
Tab 10 mg – 1% DV Jun-20 to 2022 Tab 20 mg – 1% DV Jun-20 to 2022		100 100	Acetec Acetec
-	2.42	100	Acelec
LISINOPRIL Tab 5 mg 19/ DV Dec 19 to 2021	0.07	00	Ethica Licinenvil
Tab 5 mg – 1% DV Dec-18 to 2021 Tab 10 mg – 1% DV Dec-18 to 2021		90 90	Ethics Lisinopril Ethics Lisinopril
Tab 20 mg - 1% DV Dec-16 to 2021		90	Ethics Lisinopril
PERINDOPRIL		00	
Tab 2 mg	3 75	30	Apo-Perindopril
Tab 4 mg		30	Apo-Perindopril
QUINAPRIL			, he i einigehin
Tab 5 mg – 1% DV Nov-18 to 2021	6.01	90	Arrow-Quinapril 5
Tab 10 mg – 1% DV Nov-18 to 2021		90	Arrow-Quinapril 10
Tab 20 mg – 1% DV Nov-18 to 2021		90	Arrow-Quinapril 20
ACE Inhibitors with Diuretics			
CILAZAPRIL WITH HYDROCHLOROTHIAZIDE - Restricted: Fo		100	Ana Cilazanril/
➡ Tab 5 mg with hydrochlorothiazide 12.5 mg		100	Apo-Cilazapril/ Hydrochlorothiazide
(Apo-Cilazapril/ Hydrochlorothiazide Tab 5 mg with hydrochlorothia	zide 12.5 ma to be deli	sted 1 May	2
QUINAPRIL WITH HYDROCHLOROTHIAZIDE	g	,	
Tab 10 mg with hydrochlorothiazide 12.5 mg – 1% DV Dec-18	to 2021	30	Accuretic 10
Tab 20 mg with hydrochlorothiazide 12.5 mg - 1% DV Dec-18		30	Accuretic 20
Angiotensin II Antagonists			
CANDESARTAN CILEXETIL			
Tab 4 mg - 1% DV Sep-18 to 2021		90	Candestar
Tab 8 mg - 1% DV Sep-18 to 2021		90	Candestar
Tab 16 mg - 1% DV Sep-18 to 2021		90	Candestar
Tab 32 mg - 1% DV Sep-18 to 2021	6.39	90	Candestar

t Item restricted (see → above); t Item restricted (see → below)

40

	Price		Brand or
	(ex man. excl. GST)		Generic
	(ex man. exci. GOT) \$	Per	Manufacturer
	\$	rei	Manufacturer
LOSARTAN POTASSIUM			
Tab 12.5 mg - 1% DV Jan-21 to 2023	1 56	84	Losartan Actavis
Tab 25 mg - 1% DV Jan-21 to 2023		84	Losartan Actavis
Tab 50 mg – 1% DV Jan-21 to 2023	2.25	84	Losartan Actavis
Tab 100 mg - 1% DV Jan-21 to 2023	3.50	84	Losartan Actavis
		•	
Angiotensin II Antagonists with Diuretics			
Angiotensin'il Antagonists with Diarctics			
LOSARTAN POTASSIUM WITH HYDROCHLOROTHIAZIDE			
Tab 50 mg with hydrochlorothiazide 12.5 mg – 1% DV Jan-1	9 to 20211.88	30	Arrow-Losartan &
			Hydrochlorothiazid
			.,
Angiotensin II Antagonists with Neprilysin Inhib	itors		
SACUBITRIL WITH VALSARTAN - Restricted see terms below			
Tab 24.3 mg with valsartan 25.7 mg	190.00	56	Entresto 24/26
		••	
Tab 48.6 mg with valsartan 51.4 mg		56	Entresto 49/51
Tab 97.2 mg with valsartan 102.8 mg		56	Entresto 97/103
➡ Restricted (RS1738)			
Initiation			
Re-assessment required after 12 months			
All of the following:			
 Patient has heart failure; and 			
2 Any of the following:			
, ,			
2.1 Patient is in NYHA/WHO functional class II; or			
2.2 Patient is in NYHA/WHO functional class III; or			
2.3 Patient is in NYHA/WHO functional class IV; and			
3 Either:			
3.1 Patient has a documented left ventricular ejection from the section of the	action (LVEF) of less thar	n or equal	to 35%; or
3.2 An ECHO is not reasonably practical, and in the op	inion of the treating practit	ioner the	patient would benefit from
treatment: and	51		
	a and failt we have also and a		
4 Patient is receiving concomitant optimal standard chronic h	leart failure treatments.		
Continuation			
Re-assessment required after 12 months			
The treatment remains appropriate and the patient is benefiting fro	om treatment		
Note: Due to the angiotensin II receptor blocking activity of sacub	itrii with vaisartan it shoul	a not be c	co-administered with an ACE
inhibitor or another ARB.			
Alaba Advanceanter Bleekere			
Alpha-Adrenoceptor Blockers			
DOXAZOSIN			
	0.05	E00	Ano Dovozcoin
Tab 2 mg		500	Apo-Doxazosin
Tab 4 mg		500	Apo-Doxazosin
PHENOXYBENZAMINE HYDROCHLORIDE			
Cap 10 mg			
Inj 50 mg per ml, 1 ml ampoule			
Inj 50 mg per ml, 2 ml ampoule			
PHENTOLAMINE MESYLATE			
Inj 5 mg per ml, 1 ml ampoule			
Inj 10 mg per ml, 1 ml ampoule			

	Price (ex man. excl. GST)		Brand or Generic
	(on main onen aller) \$	Per	Manufacturer
RAZOSIN			
Tab 1 mg		100	Apo-Prazosin
Tab 2 mg		100	Apo-Prazosin
Tab 5 mg		100	Apo-Prazosin
ERAZOSIN – Restricted: For continuation only			
Tab 1 mg			
 Tab 2 mg 	7 50	500	Apo-Terazosin
 Tab 2 mg Tab 5 mg 		500	Apo-Terazosin
		500	Αροτοιαχοδιπ
Antiarrhythmics			
DENOSINE			
Inj 3 mg per ml, 2 ml vial – 1% DV Feb-20 to 2022		6	Adenocor
Inj 3 mg per ml, 10 ml vial			
➤ Restricted (RS1266)			
itiation			
or use in cardiac catheterisation, electrophysiology and MRI.			
JMALINE – Restricted see terms below			
Inj 5 mg per ml, 10 ml ampoule			
Restricted (RS1001)			
ardiologist			
MIODARONE HYDROCHLORIDE			
Tab 100 mg - 1% DV Dec-19 to 2022		30	Aratac
Tab 200 mg - 1% DV Dec-19 to 2022		30	Aratac
Inj 50 mg per ml, 3 ml ampoule - 1% DV Feb-20 to 2022		10	Max Health
TROPINE SULPHATE			
Inj 600 mcg per ml, 1 ml ampoule – 1% DV Oct-18 to 2021	12.07	10	Martindale
	12.07	10	Martinuale
	7.00	0.40	Lanavia DO
Tab 62.5 mcg – 1% DV Nov-19 to 2022		240	Lanoxin PG
Tab 250 mcg – 1% DV Nov-19 to 2022		240	Lanoxin
Oral liq 50 mcg per ml			
Inj 250 mcg per ml, 2 ml vial			
ISOPYRAMIDE PHOSPHATE			
Cap 100 mg			
LECAINIDE ACETATE			
Tab 50 mg - 1% DV Feb-20 to 2022		60	Flecainide BNM
Cap long-acting 100 mg – 1% DV Dec-19 to 2022		90	Flecainide Controlled
			Release Teva
Cap long-acting 200 mg - 1% DV Dec-19 to 2022	61.06	90	Flecainide Controlled
			Release Teva
Inj 10 mg per ml, 15 ml ampoule		5	Tambocor
ABRADINE - Restricted see terms below			
Tab 5 mg			
→ Restricted (RS1566)			
itiation			

1 Patient is indicated for computed tomography coronary angiography; and

	Price (ex man. excl. GS ⁻ \$	^r) Per	Brand or Generic Manufacturer
continued			
2 Either:			
2.1 Patient has a heart rate of greater than 70 beats pe	er minute while taking a r	naximally to	plerated dose of beta blocker
or 2.2 Patient is unable to tolerate beta blockers.			
MEXILETINE HYDROCHLORIDE			
Cap 150 mg		100	Mexiletine Hydrochloride
Cap 250 mg		100	USP Mexiletine Hydrochloride USP
PROPAFENONE HYDROCHLORIDE			001
Tab 150 mg			
Antihypotensives			
MIDODRINE - Restricted see terms below			
Tab 2.5 mg			
↓ Tab 5 mg			
→ Restricted (RS1427)			
Initiation Patient has disabling orthostatic hypotension not due to drugs.			
Beta-Adrenoceptor Blockers			
•			
ATENOLOL Tab 50 mg – 1% DV Sep-18 to 2021	1.26	500	Mylan Atenolol
Tab 100 mg - 1% DV Sep-18 to 2021		500	Mylan Atenolol
Oral liq 5 mg per ml		300 ml	Atenolol-AFT
BISOPROLOL FUMARATE			
Tab 2.5 mg - 1% DV Apr-21 to 2023	1.84	90	Bisoprolol Mylan
Tab 5 mg - 1% DV Apr-21 to 2023	2.55	90	Bisoprolol Mylan
	1.72	30	Bosvate
Tab 10 mg - 1% DV Apr-21 to 2023	3.62	90	Bisoprolol Mylan
CARVEDILOL			
Tab 6.25 mg		60	Carvedilol Sandoz
Tab 12.5 mg Tab 25 mg		60 60	Carvedilol Sandoz Carvedilol Sandoz
	2.90	00	Carveulior Sanuoz
CELIPROLOL – Restricted: For continuation only → Tab 200 mg			
ESMOLOL HYDROCHLORIDE			
Inj 10 mg per ml, 10 ml vial			
LABETALOL			
Tab 50 mg			
Tab 100 mg – 1% DV Sep-20 to 2024		100	Trandate
Tab 200 mg - 1% DV Sep-20 to 2024		100	Trandate
Inj 5 mg per ml, 20 ml ampoule			
METOPROLOL SUCCINATE			
Tab long-acting 23.75 mg		30	Betaloc CR
Tab long-acting 47.5 mg		30	Betaloc CR
Tab long-acting 95 mg		30	Betaloc CR
Tab long-acting 190 mg	4.27	30	Betaloc CR

Products with Hospital Supply Status (HSS) are in **bold**

Expiry date of HSS period is 30 June of the year indicated unless otherwise stated.

	Price (ex man. excl. GST)		Brand or Generic
	(ox man: oxol: ccor) \$	Per	Manufacturer
METOPROLOL TARTRATE			
Tab 50 mg - 1% DV Oct-18 to 2021	5.66	100	Apo-Metoprolol
Tab 100 mg - 1% DV Oct-18 to 2021		60	Apo-Metoprolol
Tab long-acting 200 mg	23.40	28	Slow-Lopresor
Inj 1 mg per ml, 5 ml vial - 1% DV Feb-19 to 31 Jan 2022		5	Metoprolol IV Mylan
NADOLOL			
Tab 40 mg - 1% DV Oct-18 to 2021		100	Apo-Nadolol
Tab 80 mg - 1% DV Oct-18 to 2021		100	Apo-Nadolol
PINDOLOL			-
Tab 5 mg - 1% DV Oct-18 to 2021		100	Apo-Pindolol
Tab 10 mg - 1% DV Oct-18 to 2021		100	Apo-Pindolol
Tab 15 mg – 1% DV Oct-18 to 2021		100	Apo-Pindolol
PROPRANOLOL			
Tab 10 mg – 1% DV Oct-18 to 2021	4.64	100	Apo-Propranolol
Tab 40 mg - 1% DV Oct-18 to 2021		100	Apo-Propranolol
Cap long-acting 160 mg		100	Cardinol LA
Oral lig 4 mg per ml			
Inj 1 mg per ml, 1 ml ampoule			
SOTALOL			
Tab 80 mg - 1% DV Oct-19 to 2022		500	Mylan
Tab 160 mg - 1% DV Oct-19 to 2022		100	Mylan
TIMOLOL MALEATE – Restricted: For continuation only → Tab 10 mg			

(Any Tab 10 mg to be delisted 1 August 2021)

Calcium Channel Blockers

Dihydropyridine Calcium Channel Blockers

AMLODIPINE

AMLODIPINE			
Tab 2.5 mg – 1% DV Jun-21 to 2023	.1.72	100	Apo-Amlodipine
	1.08	90	Vasorex
Tab 5 mg – 1% DV Jun-21 to 2023	.3.33	250	Apo-Amlodipine
	0.96	90	Vasorex
Tab 10 mg - 1% DV Jun-21 to 2023	.4.40	250	Apo-Amlodipine
•	1.19	90	Vasorex
(Apo-Amlodipine Tab 2.5 mg to be delisted 1 June 2021)			
(Apo-Amlodipine Tab 5 mg to be delisted 1 June 2021)			
(Apo-Amlodipine Tab 10 mg to be delisted 1 June 2021)			
FELODIPINE			
Tab long-acting 2.5 mg – 1% DV Sep-18 to 2021	.1.45	30	Plendil ER
Tab long-acting 5 mg - 1% DV Dec-18 to 2021	.3.93	90	Felo 5 ER
Tab long-acting 10 mg - 1% DV Dec-18 to 2021		90	Felo 10 ER
ISRADIPINE			
Tab 2.5 mg			
Cap 2.5 mg			

NICARDIPINE HYDROCHLORIDE - Restricted see terms on the next page

Inj 2.5 mg per ml, 10 ml vial

	CARDIOVASCULAR SYSTEM			
	(ex man.	rice excl. GST) \$	Per	Brand or Generic Manufacturer
→ Restricted (RS1699)				
Initiation Anaesthetist, intensivist, cardiologist or paediatric cardiologist Any of the following:				
1 Patient has hypertension requiring urgent treatment with an int 2 Patient has excessive ventricular afterload; or		•		
3 Patient is awaiting or undergoing cardiac surgery using cardiop	oulmonary b	oypass.		
NIFEDIPINE		10.60	60	Adolat 10
Tab long-acting 10 mg		18.80	60 56	Adalat 10 Tensipine MR10
Tab long-acting 20 mg			100	Nyefax Retard
Tab long-acting 30 mg			30	Adalat Oros
		34.10	100	Mylan
Tab long-acting 60 mg			30	Adalat Oros
		52.81	100	Mylan
Cap 5 mg (Adalat 10 Tab long-acting 10 mg to be delisted 1 August 2021) (Adalat Oros Tab long-acting 30 mg to be delisted 1 August 2021)				
(Adalat Oros Tab long-acting 60 mg to be delisted 1 August 2021)				
NIMODIPINE				
Tab 30 mg - 1% DV Jul-20 to 2022	3	50.00	100	Nimotop
Inj 200 mcg per ml, 50 ml vial – 1% DV Jul-20 to 2022		67.50	1	Nimotop
Other Calcium Channel Blockers				
DILTIAZEM HYDROCHLORIDE				
Tab 30 mg			100	Dilzem
Tab 60 mg			100	Dilzem
Cap long-acting 120 mg – 1% DV Oct-18 to 2021 Cap long-acting 180 mg – 1% DV Oct-18 to 2021			500 500	Apo-Diltiazem CD Apo-Diltiazem CD
Cap long-acting 240 mg – 1% DV Oct-18 to 2021			500 500	Apo-Diltiazem CD
Inj 5 mg per ml, 5 ml vial		00.70	000	Apo Dinazein ob
(Dilzem Tab 30 mg to be delisted 1 June 2021)				
(Dilzem Tab 60 mg to be delisted 1 January 2022)				
PERHEXILINE MALEATE				
Tab 100 mg - 1% DV Oct-19 to 2022		62.90	100	Pexsig
VERAPAMIL HYDROCHLORIDE				
Tab 40 mg			100	Isoptin
Tab 80 mg			100	Isoptin
Tab long-acting 120 mg			100 30	Isoptin SR
Tab long-acting 240 mg Inj 2.5 mg per ml, 2 ml ampoule			30 5	Isoptin SR Isoptin
		-0.00	0	loopuil

Centrally-Acting Agents

CLONIDINE Patch 2.5 mg, 100 mcg per day - 1% DV Nov-20 to 2023 10.34 4 Mylan 4 Mylan Patch 7.5 mg, 300 mcg per day - 1% DV Nov-20 to 2023 16.93 4 Mylan

	Price		Brand or
	(ex man. excl. GST \$) Per	Generic Manufacturer
CLONIDINE HYDROCHLORIDE			
Tab 25 mcg – 1% DV Oct-18 to 2021	8.75	112	Clonidine BNM
Tab 150 mcg		100	Catapres
Inj 150 mcg per ml, 1 ml ampoule - 1% DV Oct-18 to 2021	25.96	10	Medsurge
METHYLDOPA			
Tab 250 mg	15.10	100	Methyldopa Mylan
Diuretics			
Loop Diuretics			
BUMETANIDE			
Tab 1 mg		100	Burinex
Inj 500 mcg per ml, 4 ml vial			
UROSEMIDE [FRUSEMIDE]			
Tab 40 mg - 1% DV Dec-19 to 2021		1,000	Apo-Furosemide
Tab 500 mg - 1% DV Mar-19 to 2021		50	Urex Forte
Oral liq 10 mg per ml – 1% DV Jan-20 to 2022		30 ml	Lasix
Inj 10 mg per ml, 2 ml ampoule		5	Furosemide-Baxter
Inj 10 mg per ml, 25 ml ampoule – 1% DV Jan-20 to 2022		6	Lasix
Osmotic Diuretics			
MANNITOL			
Inj 10%, 1,000 ml bag – 1% DV Jun-18 to 2021	747.24	12	Baxter
Inj 20%, 500 ml bag – 1% DV Jun-18 to 2021	1,096.92	18	Baxter
Potassium Sparing Combination Diuretics			
AMILORIDE HYDROCHLORIDE WITH FUROSEMIDE			
Tab 5 mg with furosemide 40 mg			
AMILORIDE HYDROCHLORIDE WITH HYDROCHLOROTHIAZIDE			
Tab 5 mg with hydrochlorothiazide 50 mg			
Potassium Sparing Diuretics			
AMILORIDE HYDROCHLORIDE			
Tab 5 mg			
Oral liq 1 mg per ml		25 ml	Biomed
PLERENONE – Restricted see terms below			
Tab 25 mg – 1% DV Sep-18 to 2021		30	Inspra
Tab 50 mg – 1% DV Dec-18 to 2021		30	Inspra
→ Restricted (RS1640)			- F - F
nitiation			
loth:			
 Patient has heart failure with ejection fraction less than 40%; an Either: 	d		
2.1 Patient is intolerant to optimal dosing of spironolactone;			
		al docina d	of spiropolactope

2.2 Patient has experienced a clinically significant adverse effect while on optimal dosing of spironolactone.

46

	Price (ex man. excl. GST)		Brand or Generic
	\$	Per	Manufacturer
SPIRONOLACTONE			
Tab 25 mg		100	Spiractin
Tab 100 mg		100	Spiractin
Oral liq 5 mg per ml – 1% DV Nov-19 to 2022		25 ml	Biomed
Thiazide and Related Diuretics			
BENDROFLUMETHIAZIDE [BENDROFLUAZIDE]			
Tab 2.5 mg - 1% DV Dec-20 to 2023		500	Arrow-Bendrofluazide
Tab 5 mg – 1% DV Dec-20 to 2023		500	Arrow-Bendrofluazide
CHLOROTHIAZIDE			
Oral liq 50 mg per ml		25 ml	Biomed
CHLORTALIDONE [CHLORTHALIDONE]			
Tab 25 mg - 1% DV Dec-19 to 2022	6.50	50	Hygroton
NDAPAMIDE			
Tab 2.5 mg – 1% DV Nov-20 to 2023		90	Dapa-Tabs
/IETOLAZONE			
Tab 5 mg			
Lipid-Modifying Agents			
Fibrates			
BEZAFIBRATE			
Tab 200 mg - 1% DV Dec-18 to 2021		90	Bezalip
Tab long-acting 400 mg – 1% DV Dec-18 to 2021		30	Bezalip Retard
HMG CoA Reductase Inhibitors (Statins)			
· · ·			
ATORVASTATIN	6.00	500	l evetet
Tab 10 mg - 1% DV Sep-18 to 2021 Tab 20 mg - 1% DV Sep-18 to 2021		500 500	Lorstat Lorstat
Tab 20 mg – 1% DV Sep-18 to 2021		500 500	Lorstat
Tab 80 mg - 1% DV Sep-18 to 2021		500	Lorstat
Tab 10 mg			
Tab 20 mg – 1% DV Apr-21 to 2023	2.11	28	Pravastatin Mylan
Tab 40 mg - 1% DV Apr-21 to 2023		28	Pravastatin Mylan
SIMVASTATIN			-
Tab 10 mg – 1% DV Nov-20 to 2023	1.23	90	Simvastatin Mylan
Tab 20 mg – 1% DV Nov-20 to 2023		90	Simvastatin Mylan
Tab 40 mg - 1% DV Nov-20 to 2023		90	Simvastatin Mylan
Tab 80 mg – 1% DV Nov-20 to 2023	7 1 0	90	Simvastatin Mylan

Resins

CHOLESTYRAMINE Powder for oral liq 4 g COLESTIPOL HYDROCHLORIDE Grans for oral liq 5 g

	Price (ex man. excl. GST \$) Per	Brand or Generic Manufacturer
Selective Cholesterol Absorption Inhibitors			
EZETIMIBE - Restricted see terms below ↓ Tab 10 mg - 1% DV Oct-20 to 2023 → Restricted (RS1005) Initiation	1.95	30	Ezetimibe Sandoz
All of the following: 1 Patient has a calculated absolute risk of cardiovascular disea 2 Patient's LDL cholesterol is 2.0 mmol/litre or greater; and 3 Any of the following:			
3.1 The patient has rhabdomyolysis (defined as muscle a treated with one statin; or3.2 The patient is intolerant to both simvastatin and atorv3.3 The patient has not reduced their LDL cholesterol to I dose of atorvastatin.	astatin; or		,
EZETIMIBE WITH SIMVASTATIN – Restricted see terms below			
Tab 10 mg with simvastatin 10 mg		30	Zimybe
Tab 10 mg with simulation 20 mg		30	Zimybe
 Tab 10 mg with simvastatin 40 mg Tab 10 mg with simvastatin 80 mg 		30 30	Zimybe Zimybe
 Restricted (RS1006) Initiation All of the following: Patient has a calculated absolute risk of cardiovascular disea Patient's LDL cholesterol is 2.0 mmol/litre or greater; and The patient has not reduced their LDL cholesterol to less that atorvastatin. 	ase of at least 15% ove		and
Other Lipid-Modifying Agents			
ACIPIMOX Cap 250 mg			
NICOTINIC ACID Tab 50 mg Tab 500 mg (Apo-Nicotinic Acid Tab 50 mg to be delisted 1 May 2021)		100 100	Apo-Nicotinic Acid Apo-Nicotinic Acid
NICOTINIC ACID Tab 50 mg Tab 500 mg (Apo-Nicotinic Acid Tab 50 mg to be delisted 1 May 2021) (Apo-Nicotinic Acid Tab 500 mg to be delisted 1 May 2021)			
NICOTINIC ACID Tab 50 mg Tab 500 mg (Apo-Nicotinic Acid Tab 50 mg to be delisted 1 May 2021)			
NICOTINIC ACID Tab 50 mg Tab 500 mg (Apo-Nicotinic Acid Tab 50 mg to be delisted 1 May 2021) (Apo-Nicotinic Acid Tab 500 mg to be delisted 1 May 2021) Nitrates GLYCERYL TRINITRATE Inj 1 mg per ml, 5 ml ampoule Inj 1 mg per ml, 10 ml ampoule			
NICOTINIC ACID Tab 50 mg Tab 500 mg (Apo-Nicotinic Acid Tab 50 mg to be delisted 1 May 2021) (Apo-Nicotinic Acid Tab 500 mg to be delisted 1 May 2021) Nitrates GLYCERYL TRINITRATE Inj 1 mg per ml, 5 ml ampoule Inj 1 mg per ml, 10 ml ampoule Inj 1 mg per ml, 50 ml vial	17.89	100	Apo-Nicotinic Acid
NICOTINIC ACID Tab 50 mg Tab 500 mg (Apo-Nicotinic Acid Tab 50 mg to be delisted 1 May 2021) (Apo-Nicotinic Acid Tab 500 mg to be delisted 1 May 2021) Nitrates GLYCERYL TRINITRATE Inj 1 mg per ml, 5 ml ampoule Inj 1 mg per ml, 5 ml ampoule Inj 1 mg per ml, 50 ml vial Inj 5 mg per ml, 10 ml ampoule			Apo-Nicotinic Acid
NICOTINIC ACID Tab 50 mg Tab 500 mg (Apo-Nicotinic Acid Tab 50 mg to be delisted 1 May 2021) (Apo-Nicotinic Acid Tab 500 mg to be delisted 1 May 2021) Nitrates GLYCERYL TRINITRATE Inj 1 mg per ml, 5 ml ampoule Inj 1 mg per ml, 50 ml vial Inj 5 mg per ml, 10 ml ampoule Oral pump spray, 400 mcg per dose Patch 25 mg, 5 mg per day Patch 50 mg, 10 mg per day		100	Apo-Nicotinic Acid
NICOTINIC ACID Tab 50 mg Tab 500 mg (Apo-Nicotinic Acid Tab 50 mg to be delisted 1 May 2021) (Apo-Nicotinic Acid Tab 500 mg to be delisted 1 May 2021) Nitrates GLYCERYL TRINITRATE Inj 1 mg per ml, 5 ml ampoule Inj 1 mg per ml, 50 ml vial Inj 5 mg per ml, 10 ml ampoule Oral pump spray, 400 mcg per dose Patch 25 mg, 5 mg per day Patch 50 mg, 10 mg per day SOSORBIDE MONONITRATE		100 5 250 dose 30 30	Apo-Nicotinic Acid Hospira Nitrolingual Pump Spray Nitroderm TTS 5 Nitroderm TTS 10
NICOTINIC ACID Tab 50 mg Tab 500 mg (Apo-Nicotinic Acid Tab 50 mg to be delisted 1 May 2021) (Apo-Nicotinic Acid Tab 500 mg to be delisted 1 May 2021) Nitrates GLYCERYL TRINITRATE Inj 1 mg per ml, 5 ml ampoule Inj 1 mg per ml, 5 ml ampoule Inj 1 mg per ml, 50 ml vial Inj 5 mg per ml, 50 ml vial Inj 5 mg per ml, 00 m mg per dose Oral pump spray, 400 mcg per dose Patch 25 mg, 5 mg per day Patch 50 mg, 10 mg per day ISOSORBIDE MONONITRATE Tab 20 mg – 1% DV Nov-20 to 2023		100 5 250 dose 30 30 100	Apo-Nicotinic Acid Hospira Nitrolingual Pump Spray Nitroderm TTS 5 Nitroderm TTS 10 Ismo 20
NICOTINIC ACID Tab 50 mg Tab 500 mg (Apo-Nicotinic Acid Tab 50 mg to be delisted 1 May 2021) (Apo-Nicotinic Acid Tab 500 mg to be delisted 1 May 2021) Nitrates GLYCERYL TRINITRATE Inj 1 mg per ml, 5 ml ampoule Inj 1 mg per ml, 50 ml vial Inj 5 mg per ml, 10 ml ampoule Oral pump spray, 400 mcg per dose Patch 25 mg, 5 mg per day Patch 50 mg, 10 mg per day ISOSORBIDE MONONITRATE		100 5 250 dose 30 30	Apo-Nicotinic Acid Hospira Nitrolingual Pump Spray Nitroderm TTS 5 Nitroderm TTS 10

t Item restricted (see → above); t Item restricted (see → below)

Price (ex man. excl. GST) \$ Per Brand or Generic Manufacturer

Other Cardiac Agents

LEVOSIMENDAN - Restricted see terms below

- Inj 2.5 mg per ml, 5 ml vial
- Inj 2.5 mg per ml, 10 ml vial

➡ Restricted (RS1007)

Initiation - Heart transplant

Either:

- 1 For use as a bridge to heart transplant, in patients who have been accepted for transplant; or
- 2 For the treatment of heart failure following heart transplant.

Initiation - Heart failure

Cardiologist or intensivist

For the treatment of severe acute decompensated heart failure that is non-responsive to dobutamine.

Sympathomimetics

ADRENALINE		
Inj 1 in 1,000, 1 ml ampoule4.98 10.76	5	Aspen Adrenaline DBL Adrenaline
Inj 1 in 1,000, 30 ml vial		
Inj 1 in 10,000, 10 ml ampoule	10 5	Aspen Adrenaline Hospira
Inj 1 in 10,000, 10 ml syringe		
DOBUTAMINE		
Inj 12.5 mg per ml, 20 ml ampoule – 1% DV Jan-19 to 2021	5	Dobutamine-hameIn
DOPAMINE HYDROCHLORIDE		
Inj 40 mg per ml, 5 ml ampoule – 1% DV Sep-18 to 2021	10	Max Health Ltd
EPHEDRINE		
Inj 3 mg per ml, 10 ml syringe		
Inj 30 mg per ml, 1 ml ampoule - 1% DV Oct-20 to 2023	10	Max Health
ISOPRENALINE [ISOPROTERENOL]		
Inj 200 mcg per ml, 1 ml ampoule		
Inj 200 mcg per ml, 5 ml ampoule		
METARAMINOL		
Inj 0.5 mg per ml, 10 ml syringe		
Inj 0.5 mg per ml, 20 ml syringe		
Inj 0.5 mg per ml, 5 ml syringe		
Inj 1 mg per ml, 1 ml ampoule		
Inj 1 mg per ml, 10 ml syringe	10	
Inj 10 mg per ml, 1 ml ampoule – 1% DV Jan-21 to 2023	10	Torbay
NORADRENALINE		
Inj 0.06 mg per ml, 100 ml bag		
Inj 0.06 mg per ml, 50 ml syringe		
Inj 0.1 mg per ml, 100 ml bag Inj 0.1 mg per ml, 50 ml syringe		
Inj 0.12 mg per ml, 100 ml bag		
Inj 0.12 mg per ml, 50 ml syringe		
Inj 0.16 mg per ml, 50 ml syringe		
Inj 1 mg per ml, 100 ml bag		
Inj 1 mg per ml, 4 ml ampoule - 1% DV Oct-19 to 2022	10	Noradrenaline BNM

Products with Hospital Supply Status (HSS) are in **bold**

Expiry date of HSS period is 30 June of the year indicated unless otherwise stated.

	Price x man. excl. GST)	Brand or Generic
	\$	Per	Manufacturer
PHENYLEPHRINE HYDROCHLORIDE			
Inj 10 mg per ml, 1 ml ampoule	142.07	25	Neosynephrine HCL
Vasodilators			
ALPROSTADIL HYDROCHLORIDE			
Inj 500 mcg per ml, 1 ml ampoule - 1% DV Dec-18 to 2021	1,765.50	5	Prostin VR
DIAZOXIDE			
Inj 15 mg per ml, 20 ml ampoule			
HYDRALAZINE HYDROCHLORIDE ↓ Tab 25 mg			
→ Restricted (RS1008)			
Initiation			
Either:			
 For the treatment of refractory hypertension; or For the treatment of heart failure, in combination with a nitrate, in p. 	atients who are i	ntolerant	or have not responded to
ACE inhibitors and/or angiotensin receptor blockers.		intoioraint	
Inj 20 mg ampoule	25.90	5	Apresoline
MILRINONE			
Inj 1 mg per ml, 10 ml ampoule - 1% DV Sep-18 to 2021	99.00	10	Primacor
MINOXIDIL			
Tab 10 mg	70.00	100	Loniten
NICORANDIL Tab 10 mg – 1% DV Dec-19 to 2022	05 57	60	literel
Tab 10 mg – 1% DV Dec-19 to 2022		60 60	lkorel Ikorel
Inj 30 mg per ml, 1 ml vial			
Inj 12 mg per ml, 10 ml ampoule	217.90	5	Hospira
PENTOXIFYLLINE [OXPENTIFYLLINE]			
Tab 400 mg			
Inj 50 mg vial			
Endothelin Receptor Antagonists			
AMBRISENTAN – Restricted see terms below			
 Tab 5 mg - 1% DV Mar-21 to 2023 Tab 10 mg - 1% DV Mar-21 to 2023 		30 30	Ambrisentan Mylan
↓ Tab 10 mg – 1% DV Mar-21 to 2023 → Restricted (RS1621)	1,350.00	30	Ambrisentan Mylan
nitiation			
Either:			
 For use in patients with a valid Special Authority approval for ambri or 	sentan by the Pu	ulmonary i	Arterial Hypertension Panel;
or 2 In-hospital stabilisations in emergency situations.			
BOSENTAN – Restricted see terms on the next page			
Tab 62.5 mg – 1% DV Dec-18 to 2021	141.00	60	Bosentan Dr Reddy's
	141.00	60	Bosentan Dr Reddy's

	Price		Brand or
(6	ex man. excl. (GST)	Generic
	\$	Per	Manufacturer

➡ Restricted (RS1622)

Initiation - Pulmonary arterial hypertension

Re-assessment required after 6 months Either:

- 1 All of the following:
 - 1.1 Patient has pulmonary arterial hypertension (PAH); and
 - 1.2 PAH is in Group 1, 4 or 5 of the WHO (Venice) clinical classifications; and
 - 1.3 PAH is at NYHA/WHO functional class II, III, or IV; and
 - 1.4 Any of the following:
 - 1.4.1 Both:
 - 1.4.1.1 Bosentan is to be used as PAH monotherapy; and
 - 1.4.1.2 Either:
 - 1.4.1.2.1 Patient is intolerant or contraindicated to sildenafil; or
 - 1.4.1.2.2 Patient is a child with idiopathic PAH or PAH secondary to congenital heart disease; or
 - 1.4.2 Both:
 - 1.4.2.1 Bosentan is to be used as PAH dual therapy; and
 - 1.4.2.2 Either:
 - 1.4.2.2.1 Patient has tried a PAH monotherapy for at least three months and failed to respond; or
 - 1.4.2.2.2 Patient deteriorated while on a PAH monotherapy; or
 - 1.4.3 Both:
 - 1.4.3.1 Bosentan is to be used as PAH triple therapy; and
 - 1.4.3.2 Any of the following:
 - 1.4.3.2.1 Patient is on the lung transplant list; or
 - 1.4.3.2.2 Patient is presenting acutely with idiopathic pulmonary arterial hypertension (IPAH) in New York Heart Association/World Health Organization (NYHA/WHO) Functional Class IV; or
 - 1.4.3.2.3 Patient is deteriorating rapidly to NYHA/WHO Functional Class IV who may be lung transplant recipients in the future, if their disease is stabilised; or
 - 1.4.3.2.4 Patient has PAH associated with the scleroderma spectrum of diseases (APAHSSD) who have no major morbidities and are deteriorating despite combination therapy; or
- 2 In-hospital stabilisation in emergency situations.

Continuation - Pulmonary arterial hypertension

Re-assessment required after 6 months

Any of the following:

- 1 Both:
 - 1.1 Bosentan is to be used as PAH monotherapy; and
 - 1.2 Patient is stable or has improved while on bosentan; or
- 2 Both:
 - 2.1 Bosentan is to be used as PAH dual therapy; and
 - 2.2 Patient has tried a PAH monotherapy for at least three months and either failed to respond or later deteriorated; or
- 3 Both:
 - 3.1 Bosentan is to be used as PAH triple therapy; and
 - 3.2 Any of the following:
 - 3.2.1 Patient is on the lung transplant list; or
 - 3.2.2 Patient is presenting acutely with idiopathic pulmonary arterial hypertension (IPAH) in New York Heart Association/World Health Organization (NYHA/WHO) Functional Class IV; or
 - 3.2.3 Patient is deteriorating rapidly to NYHA/WHO Functional Class IV who may be lung transplant recipients in the future, if their disease is stabilised; or
 - 3.2.4 Patient has PAH associated with the scleroderma spectrum of diseases (APAHSSD) who have no major morbidities and are deteriorating despite combination therapy.

		Price excl. GST) \$	Per	Brand or Generic Manufacturer
Phosphodiesterase Type 5 Inhibitors				
SILDENAFIL - Restricted see terms below ↓ Tab 25 mg - 1% DV Sep-18 to 2021 ↓ Tab 50 mg - 1% DV Sep-18 to 2021 ↓ Tab 100 mg - 1% DV Sep-18 to 2021 ↓ Inj 0.8 mg per ml, 12.5 ml vial → Restricted (RS1798)		0.64	4 4 12	Vedafil Vedafil Vedafil
nitiation – tablets Raynaud's Phenomenon All of the following:				
 Patient has Raynaud's phenomenon; and Patient has severe digital ischaemia (defined as severe pair ulceration; digital ulcers; or gangrene); and 	n requiring ho	ospital admis	ssion or v	vith a high likelihood of digita
 3 Patient is following lifestyle management (proper body insul avoidance of sympathomimetic drugs); and 4 Patient has persisting severe symptoms despite treatment v contraindicated or not tolerated). 				
nitiation – tablets Pulmonary arterial hypertension				
ny of the following:				
 All of the following: 1.1 Patient has pulmonary arterial hypertension (PAH); a 	and			
1.2 Any of the following:				
1.2.1 PAH is in Group 1 of the WHO (Venice) clinic 1.2.2 PAH is in Group 4 of the WHO (Venice) clinic				
1.2.3 PAH is in Group 5 of the WHO (Venice) clinic	al classificati	ons; and		
1.3 Any of the following:				
1.3.1 PAH is in NYHA/WHO functional class II; or 1.3.2 PAH is in NYHA/WHO functional class III; or				
1.3.3 PAH is in NYHA/WHO functional class IV; an	d			
1.4 Either:				
1.4.1 All of the following:				
1.4.1.1 Patient has a pulmonary capillary weden 1.4.1.2 Either:		,		1 0.
1.4.1.2.1 Patient has a mean pulmonary a 1.4.1.2.2 Patient is peri Fontan repair; and	d	. ,		•
1.4.1.3 Patient has a pulmonary vascular resis 240 International Units (dyn s cm-5); o	r			
1.4.2 Testing for PCWP, PAPm, or PVR cannot be				ung age; or
2 For use in neonatal units for persistent pulmonary hypertens3 In-hospital stabilisation in emergency situations.	sion of the ne	wdorn (PPH	IN); or	
nitiation – tablets other conditions				
any of the following:				
1 For use in weaning patients from inhaled nitric oxide; or				
2 For perioperative use in cardiac surgery patients; or3 For use in intensive care as an alternative to nitric oxide; or				
4 For use in the treatment of erectile dysfunction secondary to	spinal cord	iniurv in pat	ents beir	ng treated in a spinal unit.

4 For use in the treatment of erectile dysfunction secondary to spinal cord injury in patients being treated in a spinal unit.

Initiation - injection

Both:

52

Price		Brand or
(ex man. excl. GST)		Generic
 \$	Per	Manufacturer

continued...

- 1 For use in the treatment of pulmonary hypertension in infants or children being treated in paediatric intensive care units and neonatal intensive care units when the enteral route is not accessible; and
- 2 Any of the following:
 - 2.1 For perioperative use following cardiac surgery; or
 - 2.2 For use in persistent pulmonary hypertension of the newborn (PPHN); or
 - 2.3 For use in congenital diaphragmatic hernia.

Prostacyclin Analogues

EF	POPROSTENOL – Restricted see terms below		
t	Inj 500 mcg vial	1	Veletri
t	Inj 1.5 mg vial	1	Veletri
-	Restricted (BS1624)		

➡ Restricted (RS1624) Initiation

Either:

- 1 For use in patients with a valid Special Authority approval for epoprostenol by the Pulmonary Arterial Hypertension Panel; or
- 2 In-hospital stabilisation in emergency situations.

ILOPROST

	Inj 50 mcg in 0.5 ml ampoule - 1% DV Jan-20 to 2022	5	Clinect
t	Nebuliser soln 10 mcg per ml, 2 ml - 1% DV Jan-20 to 2022	30	Ventavis

➡ Restricted (RS1625)

Initiation

Any of the following:

- 1 For use in patients with a valid Special Authority approval for iloprost by the Pulmonary Arterial Hypertension Panel; or
- 2 For diagnostic use in catheter laboratories; or
- 3 For use following mitral or tricuspid valve surgery; or
- 4 In-hospital stabilisation in emergency situations.

	Pric (ex man. ex \$		Per	Brand or Generic Manufacturer
Anti-Infective Preparations				
Antibacterials				
HYDROGEN PEROXIDE Crm 1% Soln 3% (10 vol) MAFENIDE ACETATE – Restricted see terms below		3.56	15 g	Crystaderm
↓ Powder 50 g sachet → Restricted (RS1299) Initiation				
For the treatment of burns patients. MUPIROCIN Oint 2%				
SODIUM FUSIDATE [FUSIDIC ACID] Crm 2% - 1% DV May-19 to 2021 Oint 2% - 1% DV May-19 to 2021			5 g 5 g	Foban Foban
SULFADIAZINE SILVER Crm 1%	1(0.80	50 g	Flamazine
Antifungals			-	
AMOROLFINE Nail soln 5% - 1% DV Oct-20 to 2023	1/	1 03	5 ml	MycoNail
CICLOPIROX OLAMINE Nail soln 8% - 1% DV Sep-18 to 2021			7 ml	Apo-Ciclopirox
→ Soln 1% Restricted: For continuation only CLOTRIMAZOLE Crm 1% → Soln 1% - Restricted: For continuation only	().77	20 g	Clomazol
 ⇒ Contract Proceed For continuation only ⇒ Crm 1% - Restricted: For continuation only Foaming soln 1% 				
KETOCONAZOLE Shampoo 2% – 1% DV Nov-20 to 2023 METRONIDAZOLE		3.23	100 ml	Sebizole
Gel 0.75%				
 MICONAZOLE NITRATE Crm 2% - 1% DV Feb-21 to 2023 → Lotn 2% - Restricted: For continuation only Tinc 2% 		0.81	15 g	Multichem
NYSTATIN Crm 100,000 u per g				
Antiparasitics				
DIMETHICONE Lotn 4% – 1% DV Oct-19 to 2022		4.98	200 ml	healthE Dimethicone 4% Lotion

t Item restricted (see → above); t Item restricted (see → below)

	-			Durandiau
(ex	man.	ice excl. GS \$	ST) Per	Brand or Generic Manufacturer
MALATHION [MALDISON] Lotn 0.5% Shampoo 1%				
PERMETHRIN Crm 5% – 1% DV Nov-20 to 2023 Lotn 5% – 1% DV Nov-20 to 2023			30 g 30 ml	Lyderm A-Scabies
PHENOTHRIN Shampoo 0.5%				
Antiacne Preparations				
ADAPALENE Crm 0.1% Gel 0.1%				
BENZOYL PEROXIDE Soln 5%				
ISOTRETINOIN Cap 5 mg - 1% DV Oct-18 to 2021 Cap 10 mg - 1% DV Oct-18 to 2021 Cap 20 mg - 1% DV Oct-18 to 2021	1	3.34	60 120 120	Oratane Oratane Oratane
TRETINOIN Crm 0.05% – 1% DV Jun-18 to 2021			50 g	ReTrieve
Antipruritic Preparations				
CALAMINE Crm, aqueous, BP – 1% DV Nov-18 to 2021		.1.26	100 g	healthE Calamine Aqueous Cream BP
CROTAMITON Crm 10% – 1% DV Sep-18 to 2021		.3.29	20 g	Itch-Soothe
Barrier Creams and Emollients				
Barrier Creams				
DIMETHICONE Crm 5% tube - 1% DV Oct-19 to 2022		.1.53	100 g	healthE Dimethicone
Crm 5% pump bottle Crm 10% pump bottle – 1% DV Sep-18 to 2021			500 ml 500 ml	5% healthE Dimethicone 5% healthE Dimethicone 10%
ZINC Crm				e.g. Zinc Cream (Orion-) ;Zinc Cream (PSM)
Oint Paste				e.g. Zinc oxide (PSM)

	Price (ex man. excl. GST) \$	Per	Brand or Generic Manufacturer
ZINC AND CASTOR OIL			
Crm	1.63	20 g	Orion
Oint	4.25	500 g	Boucher
Note: DV limit applies to the pack sizes of greater than 30 g.			
Oint, BP	1.26	20 g	healthE
Note: DV limit applies to the pack sizes of 30 g or less.			
ZINC WITH WOOL FAT			<u> </u>
Crm zinc 15.25% with wool fat 4%			e.g. Sudocrem
Emollients			
AQUEOUS CREAM			
Crm 100 g - 1% DV Oct-18 to 2021		100 g	Pharmacy Health
-		Ũ	SLS-free
Note: DV limit applies to the pack sizes of 100 g or less.			_ .
Crm 500 g - 1% DV Dec-18 to 2021		500 g	Boucher
Note: DV limit applies to the pack sizes of greater than 100 g			
CETOMACROGOL			
Crm BP, 500 g - 1% DV Sep-18 to 2021		500 g	healthE
Crm BP, 100 g – 1% DV Sep-18 to 2021	1.42	1	healthE
	4.05	100	
Crm 90% with glycerol 10%, -1% DV Dec-19 to 2022	1.65	100 g	healthE
Note: DV limit applies to the pack sizes of 100 g or less. Crm 90% with glycerol 10% - 1% DV Mar-20 to 2022	2.25	500 ml	ADE
	3.10	1,000 ml	ADE
	2.35	500 ml	Boucher
	3.10	1,000 ml	Boucher
Note: DV limit applies to the pack sizes of greater than 100 g			
EMULSIFYING OINTMENT			
Oint BP - 1% DV Oct-20 to 2023	1.84	100 g	Jaychem
Note: DV limit applies to pack sizes of less than 200 g.			
Oint BP, 500 g - 1% DV Mar-21 to 2023	3.40	500 g	Emulsifying Ointment
Note: DV/ limit applies to pask sizes of greater than 200 g			ADE
Note: DV limit applies to pack sizes of greater than 200 g.			
GLYCEROL WITH PARAFFIN	NO/		
Crm glycerol 10% with white soft paraffin 5% and liquid paraffin 10	1%		e.g. QV cream
	0.40		
Crm, 500 g – 1% DV Jan-19 to 2021	2.19	500 g	O/W Fatty Emulsion
Note: DV limit applies to the pack sizes of greater than 100 g			Cream
Crm, 100 g – 1% DV Dec-18 to 2021		1	healthE Fatty Cream
PARAFFIN			· · · · · ·
Oint liquid paraffin 50% with white soft paraffin 50% – 1% DV Jan	-19		
to 2021		100 g	healthE
Note: DV limit applies to the pack sizes of 100 g or greater.			
White soft - 1% DV Sep-18 to 2021	0.79	10 g	healthE
Note: DV limit applies to pack sizes of 30 g or less, and to bo			
White soft, - 1% DV Apr-20 to 2022	4.99	450 g	healthE
Yellow soft			

	Price (ex man. excl. GST \$) Per	Brand or Generic Manufacturer
PARAFFIN WITH WOOL FAT			a a AlabaKariuRK DD
Lotn liquid paraffin 15.9% with wool fat 0.6%			e.g. AlphaKeri;BK ;DP; Hydroderm Lotn
Lotn liquid paraffin 91.7% with wool fat 3%			e.g. Alpha Keri Bath Oil
UREA Crm 10%	1.37	100 g	healthE Urea Cream
WOOL FAT		100 g	
Crm			
Corticosteroids			
BETAMETHASONE DIPROPIONATE			
Crm 0.05% – 1% DV Feb-21 to 2023		50 g	Diprosone
Note: DV limit applies to the pack sizes of greater than 30 g.			
Oint 0.05% – 1% DV Feb-21 to 2023 Note: DV limit applies to the pack sizes of greater than 30 g.		50 g	Diprosone
BETAMETHASONE VALERATE			
Crm 0.1% – 1% DV Oct-18 to 2021	3.45	50 g	Beta Cream
Oint 0.1% – 1% DV Oct-18 to 2021		50 g	Beta Ointment
Lotn 0.1% - 1% DV Dec-18 to 2021		50 ml	Betnovate
CLOBETASOL PROPIONATE			_ .
Crm 0.05% - 1% DV Nov-19 to 2022 Oint 0.05% - 1% DV Nov-19 to 2022		30 g 30 g	Dermol Dermol
CLOBETASONE BUTYRATE Crm 0.05%		00 g	Bennor
DIFLUCORTOLONE VALERATE – Restricted: For continuation only			
→ Crm 0.1%			
➡ Fatty oint 0.1%			
HYDROCORTISONE	0.70	400	
Crm 1%, 100 g – 1% DV Sep-20 to 2022 Note: DV limit applies to the pack sizes of less than or equal to		100 g	Hydrocortisone (PSM)
Crm 1%, 500 g $-1%$ DV Dec-20 to 2023		500 g	Hydrocortisone (PSM)
HYDROCORTISONE AND PARAFFIN LIQUID AND LANOLIN			
Lotn 1% with paraffin liquid 15.9% and lanolin 0.6% - 1% DV Oct-			
to 2023 HYDROCORTISONE BUTYRATE		250 ml	DP Lotn HC
Crm 0.1%	6.85	100 g	Locoid Lipocream
Oint 0.1% - 1% DV Mar-19 to 2021		100 g	Locoid
Milky emul 0.1% – 1% DV Mar-19 to 2021		100 ml	Locoid Crelo
	4.40	15	Advantan
Crm 0.1% – 1% DV Dec-20 to 2023 Oint 0.1% – 1% DV Dec-20 to 2023		15 g 15 g	Advantan Advantan
MOMETASONE FUROATE			
Crm 0.1% – 1% DV Nov-18 to 2021	1.51	15 g	Elocon Alcohol Free
	2.50	50 g	Elocon Alcohol Free
Oint 0.1% - 1% DV Nov-18 to 2021	1.51 2.90	15 g 50 g	Elocon Elocon
Lotn 0.1% - 1% DV Nov-18 to 2021		30 ml	Elocon

	Price (ex man. excl. GST \$) Per	Brand or Generic Manufacturer
TRIAMCINOLONE ACETONIDE Crm 0.02% – 1% DV Nov-20 to 2023 Oint 0.02% – 1% DV Nov-20 to 2023		100 g 100 g	Aristocort Aristocort
Corticosteroids with Anti-Infective Agents			
BETAMETHASONE VALERATE WITH CLIOQUINOL - Restricted set ↓ Crm 0.1% with clioquiniol 3% → Restricted (RS1125) Initiation Either: ↓ For the treatment of intertrigo; or ↓ For continuation use.	ee terms below		
BETAMETHASONE VALERATE WITH SODIUM FUSIDATE [FUSIDIC Crm 0.1% with sodium fusidate (fusidic acid) 2%	CACID]		
HYDROCORTISONE WITH MICONAZOLE Crm 1% with miconazole nitrate 2% – 1% DV Sep-18 to 2021 HYDROCORTISONE WITH NATAMYCIN AND NEOMYCIN	2.00	15 g	Micreme H
Crm 1% with natamycin 1% and neomycin sulphate 0.5% Oint 1% with natamycin 1% and neomycin sulphate 0.5%		15 g 15 g	Pimafucort Pimafucort
TRIAMCINOLONE ACETONIDE WITH NEOMYCIN SULPHATE, GRA Crm 1 mg with nystatin 100,000 u, neomycin sulphate 2.5 mg and gramicidin 250 mcg per g		TATIN	
Psoriasis and Eczema Preparations			
ACITRETIN			
Cap 10 mg – 1% DV Oct-20 to 2023 Cap 25 mg – 1% DV Oct-20 to 2023	17.86 41.36	60 60	Novatretin Novatretin
BETAMETHASONE DIPROPIONATE WITH CALCIPOTRIOL			
Foam spray 500 mcg with calcipotriol 50 mcg per g		60 g	Enstilar
Gel 500 mcg with calcipotriol 50 mcg per g – 1% DV Dec-18 to 20		60 g	Daivobet
Oint 500 mcg with calcipotriol 50 mcg per g – 1% DV Dec-18 to 2 CALCIPOTRIOL	.021 19.95	30 g	Daivobet
Oint 50 mcg per g		120 g	Daivonex
COAL TAR WITH SALICYLIC ACID AND SULPHUR Oint 12% with salicylic acid 2% and sulphur 4%		-	
METHOXSALEN [8-METHOXYPSORALEN] Tab 10 mg Lotn 1.2%			
PIMECROLIMUS – Restricted see terms below ↓ Crm 1% – 1% DV Mar-21 to 2023 → Restricted (RS1781) Initiation Dermatologist, paediatrician or ophthalmologist	28.50	15 g	Elidel
 Both: 1 Patient has atopic dermatitis on the eyelid; and 2 Patient has at least one of the following contraindications to top documented epidermal atrophy, documented allergy to topical or pressure. 			

	Price (ex man. excl. GST \$) Per	Brand or Generic Manufacturer
PINE TAR WITH TROLAMINE LAURILSULFATE AND FLUORESCE Soln 2.3% with trolamine laurilsulfate and fluorescein sodium – 1 Nov-20 to 2023 POTASSIUM PERMANGANATE Tab 400 mg Crystals	% DV	500 ml	Pinetarsol
Scalp Preparations BETAMETHASONE VALERATE Scalp app 0.1% – 1% DV Oct-18 to 2021 CLOBETASOL PROPIONATE Scalp app 0.05% – 1% DV Nov-19 to 2022 HYDROCORTISONE BUTYRATE Scalp lotn 0.1% – 1% DV Mar-19 to 2021	5.69	100 ml 30 ml 100 ml	Beta Scalp Dermol Locoid
Wart Preparations IMIQUIMOD Crm 5%, 250 mg sachet PODOPHYLLOTOXIN Soln 0.5% SILVER NITRATE Sticks with applicator		24 3.5 ml	Perrigo Condyline
Other Skin Preparations DIPHEMANIL METILSULFATE Powder 2% SUNSCREEN, PROPRIETARY Lotn – 1% DV Mar-20 to 2022	5.10	200 g	Marine Blue Lotion SPF 50+
Antineoplastics			
FLUOROURACIL SODIUM Crm 5% - 1% DV Sep-18 to 2021 METHYL AMINOLEVULINATE HYDROCHLORIDE - Restricted sea ↓ Crm 16% → Restricted (RS1127) Dermatologist or plastic surgeon		20 g	Efudix
Wound Management Products			
CALCIUM GLUCONATE Gel 2.5%			e.g. Orion

	rice excl. GST) \$	Per	Brand or Generic Manufacturer
Anti-Infective Agents			
ACETIC ACID Soln 3% Soln 5%			
ACETIC ACID WITH HYDROXYQUINOLINE, GLYCEROL AND RICINOLEIC AC Jelly 0.94% with hydroxyquinoline sulphate 0.025%, glycerol 5% and ricinoleic acid 0.75% with applicator	CID		
CHLORHEXIDINE GLUCONATE Crm 1% Lotn 1%			
CLOTRIMAZOLE Vaginal crm 1% with applicator – 1% DV Jan-20 to 2022 Vaginal crm 2% with applicator – 1% DV Jan-20 to 2022		35 g 20 g	Clomazol Clomazol
MICONAZOLE NITRATE Vaginal crm 2% with applicator – 1% DV Nov-20 to 2023	6.89	40 g	Micreme
NYSTATIN Vaginal crm 100,000 u per 5 g with applicator(s) – 1% DV Oct-20 to 2023	4.00	75 g	Nilstat
Contraceptives			
Antiandrogen Oral Contraceptives			
CYPROTERONE ACETATE WITH ETHINYLOESTRADIOL Tab 2 mg with ethinyloestradiol 35 mcg and 7 inert tablets – 1% DV Apr-21 to 2023	4.98	168	Ginet
Combined Oral Contraceptives			
ETHINYLOESTRADIOL WITH DESOGESTREL Tab 20 mcg with desogestrel 150 mcg Tab 30 mcg with desogestrel 150 mcg			
ETHINYLOESTRADIOL WITH LEVONORGESTREL Tab 20 mcg with levonorgestrel 100 mcg and 7 inert tablets	2.18	84	Microgynon 20 ED
Tab 30 mcg with levonorgestrel 150 mcg and 7 inert tablets Tab 20 mcg with levonorgestrel 100 mcg Tab 30 mcg with levonorgestrel 150 mcg	1.77	84	Levlen ED
Tab 50 mcg with levonorgestrel 125 mcg ETHINYLOESTRADIOL WITH NORETHISTERONE	9.45	84	Microgynon 50 ED
Tab 35 mcg with norethisterone 1 mg Tab 35 mcg with norethisterone 1 mg and 7 inert tab – 1% DV Mar-20			
to 2022 Tab 35 mcg with norethisterone 500 mcg	6.95	84	Brevinor 1/28
NORETHISTERONE WITH MESTRANOL Tab 1 mg with mestranol 50 mcg			

GENITO-URINARY SYSTEM

	Duine		Durand au
	Price (ex man. excl. GST) \$	Per	Brand or Generic Manufacturer
Contraceptive Devices			
INTRA-UTERINE DEVICE IUD 29.1 mm length × 23.2 mm width – 1% DV Nov-19 to 2022 IUD 33.6 mm length × 29.9 mm width – 1% DV Nov-19 to 2022 IUD 35.5 mm length × 19.6 mm width – 1% DV Nov-19 to 2022	2 18.45	1 1 1	Choice TT380 Short Choice TT380 Standard Choice Load 375
Emergency Contraception			
LEVONORGESTREL Tab 1.5 mg	4.95	1	Postinor-1
Progestogen-Only Contraceptives			
LEVONORGESTREL Tab 30 mcg – 1% DV May-20 to 2022 Subdermal implant (2 × 75 mg rods) – 1% DV Dec-20 to 2023. Intra-uterine device 52 mg – 1% DV Nov-19 to 31 Oct 2022 Intra-uterine device 13.5 mg – 1% DV Nov-19 to 31 Oct 2022 MEDROXYPROGESTERONE ACETATE Inj 150 mg per ml, 1 ml syringe – 1% DV Dec-19 to 2022 NORETHISTERONE Tab 350 mcg – 1% DV Sep-18 to 2021		84 1 1 1 1	Microlut Jadelle Mirena Jaydess Depo-Provera Noriday 28
Obstetric Preparations			
Antiprogestogens			
MIFEPRISTONE Tab 200 mg			
Oxytocics			
CARBOPROST TROMETAMOL Inj 250 mcg per ml, 1 ml ampoule DINOPROSTONE Pessaries 10 mg Vaginal gel 1 mg in 3 g Vaginal gel 2 mg in 3 g		1 1	Prostin E2 Prostin E2
ERGOMETRINE MALEATE Inj 500 mcg per ml, 1 ml ampoule		5	DBL Ergometrine
OXYTOCIN Inj 5 iu per ml, 1 ml ampoule – 1% DV Nov-18 to 2021 Inj 10 iu per ml, 1 ml ampoule – 1% DV Nov-18 to 2021 OXYTOCIN WITH ERGOMETRINE MALEATE	4.98	5 5	Oxytocin BNM Oxytocin BNM
Inj 5 iu with ergometrine maleate 500 mcg per ml, 1 ml ampoule DV Oct-18 to 2021		5	Syntometrine
Tocolytics			
PROGESTERONE - Restricted see terms on the next page Cap 100 mg		30	Utrogestan

Products with Hospital Supply Status (HSS) are in **bold** Expiry date of HSS period is 30 June of the year indicated unless otherwise stated.

	Price			Brand or
(ex ma	n. excl	. GST)		Generic
	\$		Per	Manufacturer

→ Restricted (RS1533)

Initiation

Gynaecologist or obstetrician

Re-assessment required after 12 months

Both:

- 1 For the prevention of pre-term labour*; and
- 2 Either:
 - 2.1 The patient has a short cervix on ultrasound (defined as < 25mm at 16 to 28 weeks); or
 - 2.2 The patient has a history of pre-term birth at less than 28 weeks.

Continuation

Gynaecologist or obstetrician

Re-assessment required after 12 months

All of the following:

- 1 For the prevention of pre-term labour*; and
- 2 Treatment is required for second or subsequent pregnancy; and
- 3 Either:
 - 3.1 The patient has a short cervix on ultrasound (defined as < 25mm at 16 to 28 weeks); or
 - 3.2 The patient has a history of pre-term birth at less than 28 weeks.

Note: Indications marked with * are unapproved indications.

TERBUTALINE - Restricted see terms below

Inj 500 mcg ampoule

⇒ Restricted (RS1130)

Obstetrician

Oestrogens

OESTRIOL Crm 1 mg per g with applicator – 1% DV Oct-20 to 2023	15 g 15	Ovestin Ovestin
Urologicals		
5-Alpha Reductase Inhibitors		
 FINASTERIDE - Restricted see terms below ↓ Tab 5 mg - 1% DV Apr-21 to 2023	100 licated; or	Ricit
Alpha-1A Adrenoceptor Blockers		
TAMSULOSIN HYDROCHLORIDE - Restricted see terms below ↓ Cap 400 mcg - 1% DV Jan-20 to 2022	100	Tamsulosin-Rex
Dun.		continued

t Item restricted (see → above); t Item restricted (see → below)

GENITO-URINARY SYSTEM

	Price			Brand or
(ex mai	n. excl. \$. GST)	Per	Generic Manufacturer
	Ψ		1 61	Manulaciulei
continued				
 Patient has symptomatic benign prostatic hyperplasia; and The patient is intolerant of non-selective alpha blockers or these are control 	ntraind	licated.		
Urinary Alkalisers				
POTASSIUM CITRATE - Restricted see terms below				
↓ Oral liq 3 mmol per ml – 1% DV Oct-18 to 2021	31.8	0	200 ml	Biomed
→ Restricted (RS1133)				
Initiation				
Both:				
 The patient has recurrent calcium oxalate urolithiasis; and The patient has had more than two renal calculi in the two years prior to 	the a	pplicati	on.	
SODIUM CITRO-TARTRATE				
Grans eff 4 g sachets - 1% DV Oct-20 to 2023	2.2	2	28	Ural
Urinary Antispasmodics				
• •				
OXYBUTYNIN				
Tab 5 mg			500	Apo-Oxybutynin
Oral liq 5 mg per 5 ml	60.4	-0	473 ml	Apo-Oxybutynin
SOLIFENACIN SUCCINATE – Some items restricted see terms below				
Tab 5 mg - 1% DV Dec-18 to 2021			30	Solifenacin Mylan
Tab 10 mg - 1% DV Dec-18 to 2021	5.5	0	30	Solifenacin Mylan
→ Restricted (RS1274)				
Initiation				

Patient has overactive bladder and a documented intolerance of, or is non-responsive to, oxybutynin.

(Price ex man. excl. \$	GST)	Per	Brand or Generic Manufacturer
	ą		rei	Manulaclurer
Anabolic Agents				
XANDROLONE				
Tab 2.5 mg				
Restricted (RS1302)				
itiation or the treatment of burns patients.				
Androgen Agonists and Antagonists				
YPROTERONE ACETATE				
Tab 50 mg - 1% DV Dec-18 to 2021	13.1	7	50	Siterone
Tab 100 mg - 1% DV Dec-18 to 2021			50	Siterone
STOSTERONE				
Patch 5 mg per day	90.0	0	30	Androderm
STOSTERONE CIPIONATE	05.0	^		Dana Tastastasaa
Inj 100 mg per ml, 10 ml vial	85.0	0	1	Depo-Testosterone
STOSTERONE ESTERS Inj testosterone decanoate 100 mg, testosterone isocarproate 60 mg				
testosterone phenylpropionate 60 mg and testosterone propiona 30 mg per ml, 1 ml ampoule				
STOSTERONE UNDECANOATE				
Cap 40 mg - 1% DV Nov-18 to 2021			60	Andriol Testocaps
Inj 250 mg per ml, 4 ml vial		0	1	Reandron 1000
Calcium Homeostasis				
ALCITONIN				
Inj 100 iu per ml, 1 ml ampoule		0	5	Miacalcic
NACALCET – Restricted see terms below				
Tab 30 mg - 1% DV Sep-18 to 2021	210.3	0	28	Sensipar
Restricted (RS1540) tiation				
phrologist or endocrinologist				
e-assessment required after 6 months				
her:				
1 All of the following:				
1.1 The patient has been diagnosed with a parathyroid carcino1.2 The patient has persistent hypercalcaemia (serum calcium first-line treatments including sodium thiosulfate (where ap	greater than	n or equ	ual to 3 i	
1.3 The patient is symptomatic; or				
2 All of the following:				
 2.1 The patient has been diagnosed with calciphylaxis (calcific 2.2 The patient has symptomatic (e.g. painful skin ulcers) hyp 3 mmol(l); and 				

3 mmol/L); and 2.3 The patient's condition has not responded to previous first-line treatments including bisphosphonates and sodium thiosulfate.

continued...

HORMONE PREPARATIONS

	F (ex man.	Price excl.	GST)		Brand or Generic
	<i>(</i>	\$,	Per	Manufacturer
ontinued					
Continuation					
lephrologist or endocrinologist					
oth:					
1 The patient's serum calcium level has fallen to < 3mmol/L; an					
2 The patient has experienced clinically significant symptom im	•				
ote: This does not include parathyroid adenomas unless these ha	ve become r	malign	ant.		
OLEDRONIC ACID					
Inj 4 mg per 5 ml, vial – 1% DV May-19 to 2021		.38.03	3	1	Zoledronic acid Mylar
Restricted (RS1825)					
itiation – bone metastases					
ny of the following:					
1 Patient has hypercalcaemia of malignancy; or					
2 Both:					
2.1 Patient has bone metastases or involvement; and					
2.2 Patient has severe bone pain resistant to standard firs	st-line treatm	nents;	or		
3 Both:					
3.1 Patient has bone metastases or involvement; and					
3.2 Patient is at risk of skeletal-related events (pathologic	al fracture, s	spinal	cord c	ompress	ion, radiation to bone or
surgery to bone).					
itiation – early breast cancer					
Il of the following:					
1 Treatment to be used as adjuvant therapy for early breast car					
2 Patient has been amenorrhoeic for 12 months or greater, eith a next management at the and	ier naturally	or ind	ucea,	with end	ocrine levels consistent w
a postmenopausal state; and 3 Treatment to be administered at a minimum interval of 6-mor	thly for a m	ovimu	m of 2	voare	
	ing for a fix	axiiria		youro.	
Corticosteroids					
ETAMETHASONE					
Tab 500 mcg					
Inj 4 mg per ml, 1 ml ampoule					
ETAMETHASONE SODIUM PHOSPHATE WITH BETAMETHASC		TE			
Inj 3.9 mg with betamethasone acetate 3 mg per ml, 1 ml ampor	lle				
EXAMETHASONE					
Tab 0.5 mg - 1% DV Oct-18 to 2021				30	Dexmethsone
Tab 4 mg – 1% DV Oct-18 to 2021				30	Dexmethsone
Oral liq 1 mg per ml		.45.00)	25 ml	Biomed
EXAMETHASONE PHOSPHATE					
Inj 4 mg per ml, 1 ml ampoule - 1% DV Jul-20 to 2022		9.25	5	10	Dexamethasone
					Phosphate
					Panpharma
Inj 4 mg per ml, 2 ml ampoule - 1% DV Jul-20 to 2022		. 16.37	7	10	Dexamethasone
					Phosphate
					Panpharma
LUDROCORTISONE ACETATE		14.00			

HORMONE PREPARATIONS

	Price man. excl. GS	г)	Brand or Generic
(e)	\$	Per	Manufacturer
HYDROCORTISONE			
Tab 5 mg - 1% DV Sep-18 to 2021	8.10	100	Douglas
Tab 20 mg - 1% DV Sep-18 to 2021	20.32	100	Douglas
Inj 100 mg vial		1	Solu-Cortef
METHYLPREDNISOLONE (AS SODIUM SUCCINATE)			
Tab 4 mg – 1% DV Dec-18 to 2021	112.00	100	Medrol
Tab 100 mg - 1% DV Dec-18 to 2021		20	Medrol
Inj 40 mg vial – 1% DV Dec-18 to 2021		1	Solu-Medrol Act-O-Via
Inj 125 mg vial - 1% DV Dec-18 to 2021		1	Solu-Medrol Act-O-Via
Inj 500 mg vial - 1% DV Dec-18 to 2021		1	Solu-Medrol Act-O-Via
Inj 1 g vial – 1% DV Dec-18 to 2021	27.83	1	Solu-Medrol
METHYLPREDNISOLONE ACETATE			
Inj 40 mg per ml, 1 ml vial – 1% DV Dec-18 to 2021		5	Depo-Medrol
PREDNISOLONE			
Oral liq 5 mg per ml – 1% DV Jun-18 to 2021	6.00	30 ml	Redipred
Enema 200 mcg per ml, 100 ml		00 111	nealpieu
PREDNISONE			
Tab 1 mg	10.68	500	Apo-Prednisone
Tab 2.5 mg		500	Apo-Prednisone
Tab 5 mg		500	Apo-Prednisone
Tab 20 mg		500	Apo-Prednisone
TRIAMCINOLONE ACETONIDE		000	
	20.90	F	Kenacort-A 10
Inj 10 mg per ml, 1 ml ampoule - 5% DV Apr-21 to 2023		5 5	Kenacort-A 10 Kenacort-A 40
Inj 40 mg per ml, 1 ml ampoule – 1% DV Apr-21 to 2023		Э	Renacon-A 40
FRIAMCINOLONE HEXACETONIDE			

Inj 20 mg per ml, 1 ml vial

Hormone Replacement Therapy

Oestrogens

OESTRADIOL

Tab 1 mg			
Patch 25 mcg per day	6.12	8	Estradot
Patch 50 mcg per day		8	Estradot
Patch 75 mcg per day	7.91	8	Estradot
Patch 100 mcg per day	7.91	8	Estradot
OESTRADIOL VALERATE			
Tab 1 mg - 1% DV Sep-18 to 2021		84	Progynova
Tab 2 mg - 1% DV Sep-18 to 2021	12.36	84	Progynova
OESTROGENS (CONJUGATED EQUINE)			

Tab 300 mcg

Tab 625 mcg

Progestogen and Oestrogen Combined Preparations

OESTRADIOL WITH NORETHISTERONE ACETATE

Tab 1 mg with 0.5 mg norethisterone acetate

Tab 2 mg with 1 mg norethisterone acetate

Tab 2 mg with 1 mg norethisterone acetate (10), and tab 2 mg oestradiol (12) and tab 1 mg oestradiol (6)

HORMONE PREPARATIONS

		Dular			Durand au
	ex man.	Price excl. G \$	ST)	Per	Brand or Generic Manufacturer
OESTROGENS WITH MEDROXYPROGESTERONE ACETATE					
Tab 625 mcg conjugated equine with 2.5 mg medroxyprogesterone	e				
acetate					
Tab 625 mcg conjugated equine with 5 mg medroxyprogesterone acetate					
Progestogens					
MEDROXYPROGESTERONE ACETATE					
Tab 2.5 mg				30	Provera
Tab 5 mg				100	Provera
Tab 10 mg		8.94		30	Provera
Other Endocrine Agents					
CABERGOLINE - Restricted see terms below					
Tab 0.5 mg - 1% DV Sep-18 to 2021				2	Dostinex
→ Restricted (RS1319)		15.20		8	Dostinex
Initiation					
Any of the following:					
1 Inhibition of lactation; or					
2 Patient has pathological hyperprolactinemia; or					
3 Patient has acromegaly.					
CLOMIFENE CITRATE					
Tab 50 mg		.29.84		10	Mylan Clomiphen
GESTRINONE					
Cap 2.5 mg					
METYRAPONE					
Cap 250 mg					
PENTAGASTRIN					
Inj 250 mcg per ml, 2 ml ampoule					
Other Oestrogen Preparations					
ETHINYLOESTRADIOL					
Tab 10 mcg – 1% DV Sep-18 to 2021		.17.60		100	NZ Medical and
OESTRADIOL					Scientific
Implant 50 mg					
OESTRIOL					
Tab 2 mg - 1% DV Sep-20 to 2023		7.00		30	Ovestin
	_			_	
Other Progestogen Preparations					
MEDROXYPROGESTERONE					
Tab 100 mg	······	116.15		100	Provera HD
NORETHISTERONE					
Tab 5 mg – 1% DV Dec-19 to 2021		. 18.29		100	Primolut N

(6	Price ex man. excl. GST \$	Per	Brand or Generic Manufacturer
Pituitary and Hypothalamic Hormones and Analogues	;		
CORTICOTRORELIN (OVINE)			
Inj 100 mcg vial			
HYROTROPIN ALFA Inj 900 mcg vial			
Adrenocorticotropic Hormones			
ETRACOSACTIDE [TETRACOSACTRIN] Inj 250 mcg per ml, 1 ml ampoule	75.00		Currenthear
Inj 1 mg per ml, 1 ml ampoule		1 1	Synacthen Synacthen Depot
GnRH Agonists and Antagonists			
BUSERELIN			
Inj 1 mg per ml, 5.5 ml vial			
GONADORELIN Inj 100 mcg vial			
GOSERELIN			
Implant 3.6 mg, syringe - 1% DV May-21 to 2023		1	Teva
Implant 10.8 mg, syringe - 1% DV May-21 to 2023		1	Zoladex Teva Zoladex
Zoladex Implant 3.6 mg, syringe to be delisted 1 May 2021)	177.50		ZUIAUEX
Zoladex Implant 10.8 mg, syringe to be delisted 1 May 2021)			
EUPRORELIN ACETATE			
Inj 3.75 mg prefilled dual chamber syringe Inj 11.25 mg prefilled dual chamber syringe		1	Lucrin Depot 1-month Lucrin Depot 3-month
Gonadotrophins			
CHORIOGONADOTROPIN ALFA Inj 250 mcg in 0.5 ml syringe			
Growth Hormone			
SOMATROPIN - Restricted see terms below			
Inj 5 mg cartridge – 1% DV Oct-18 to 2021		1	Omnitrope Omnitrope
Inj 10 mg cartridge – 1% DV Oct-18 to 2021 Inj 15 mg cartridge – 1% DV Oct-18 to 2021		1	Omnitrope
→ Restricted (RS1826)		•	
nitiation – growth hormone deficiency in children			
Endocrinologist or paediatric endocrinologist Re-assessment required after 12 months			
Either:			
1 Growth hormone deficiency causing symptomatic hypoglycaemia,		ficant are	

sequelae (e.g. cardiomyopathy, hepatic dysfunction) and diagnosed with GH < 5 mcg/l on at least two random blood samples in the first 2 weeks of life, or from samples during established hypoglycaemia (whole blood glucose < 2 mmol/l

Price		Brand or
(ex man. excl. GST)		Generic
 \$	Per	Manufacturer

using a laboratory device); or

- 2 All of the following:
 - Height velocity < 25th percentile for age; and adjusted for bone age/pubertal status if appropriate over 6 or 12 months using the standards of Tanner and Davies (1985); and
 - 2.2 A current bone age is < 14 years (female patients) or < 16 years (male patients); and
 - 2.3 Peak growth hormone value of < 5.0 mcg per litre in response to two different growth hormone stimulation tests. In children who are 5 years or older, GH testing with sex steroid priming is required; and</p>
 - 2.4 If the patient has been treated for a malignancy, they should be disease free for at least one year based upon follow-up laboratory and radiological imaging appropriate for the malignancy, unless there are strong medical reasons why this is either not necessary or appropriate; and
 - 2.5 Appropriate imaging of the pituitary gland has been obtained.

Continuation - growth hormone deficiency in children

Endocrinologist or paediatric endocrinologist

Re-assessment required after 12 months

All of the following:

- 1 A current bone age is 14 years or under (female patients) or 16 years or under (male patients); and
- 2 Height velocity is greater than or equal to 25th percentile for age (adjusted for bone age/pubertal status if appropriate) while on growth hormone treatment, as calculated over six months using the standards of Tanner and Davis (1985); and
- 3 Height velocity is greater than or equal to 2.0 cm per year, as calculated over 6 months; and
- 4 No serious adverse effect that the patients specialist considers is likely to be attributable to growth hormone treatment has occurred; and
- 5 No malignancy has developed since starting growth hormone.

Initiation – Turner syndrome

Endocrinologist or paediatric endocrinologist

Re-assessment required after 12 months

All of the following:

- 1 The patient has a post-natal genotype confirming Turner Syndrome; and
- 2 Height velocity is < 25th percentile over 6-12 months using the standards of Tanner and Davies (1985); and
- 3 A current bone age is < 14 years.

Continuation – Turner syndrome

Endocrinologist or paediatric endocrinologist

Re-assessment required after 12 months

All of the following:

- 1 Height velocity greater than or equal to 50th percentile for age (while on growth hormone calculated over 6 to 12 months using the Ranke's Turner Syndrome growth velocity charts); and
- 2 Height velocity is greater than or equal to 2 cm per year, calculated over six months; and
- 3 A current bone age is 14 years or under; and
- 4 No serious adverse effect that the specialist considers is likely to be attributable to growth hormone treatment has occurred; and
- 5 No malignancy has developed since starting growth hormone.

Initiation - short stature without growth hormone deficiency

Endocrinologist or paediatric endocrinologist

Re-assessment required after 12 months

All of the following:

- 1 The patient's height is more than 3 standard deviations below the mean for age or for bone age if there is marked growth acceleration or delay; and
- 2 Height velocity is < 25th percentile for age (adjusted for bone age/pubertal status if appropriate), as calculated over 6 to 12 months using the standards of Tanner and Davies(1985); and

continued...

Price		Brand or
(ex man. excl. GST)		Generic
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- 3 A current bone age is < 14 years (female patients) or < 16 years (male patients); and
- 4 The patient does not have severe chronic disease (including malignancy or recognized severe skeletal dysplasia) and is not receiving medications known to impair height velocity.

Continuation - short stature without growth hormone deficiency

Endocrinologist or paediatric endocrinologist

Re-assessment required after 12 months

All of the following:

- 1 Height velocity is greater than or equal to 50th percentile (adjusted for bone age/pubertal status if appropriate) as calculated over 6 to 12 months using the standards of Tanner and Davies (1985); and
- 2 Height velocity is greater than or equal to 2 cm per year as calculated over six months; and
- 3 Current bone age is 14 years or under (female patients) or 16 years or under (male patients); and
- 4 No serious adverse effect that the patient's specialist considers is likely to be attributable to growth hormone treatment has occurred.

Initiation - short stature due to chronic renal insufficiency

Endocrinologist, paediatric endocrinologist or renal physician on the recommendation of a endocrinologist or paediatric endocrinologist

Re-assessment required after 12 months All of the following:

- 1 The patient's height is more than 2 standard deviations below the mean; and
- 2 Height velocity is < 25th percentile (adjusted for bone age/pubertal status if appropriate) as calculated over 6 to 12 months using the standards of Tanner and Davies (1985); and
- 3 A current bone age is to 14 years or under (female patients) or to 16 years or under (male patients); and
- 4 The patient is metabolically stable, has no evidence of metabolic bone disease and absence of any other severe chronic disease; and
- 5 The patient is under the supervision of a specialist with expertise in renal medicine; and
- 6 Either:
 - 6.1 The patient has a GFR less than or equal to 30 ml/min/1.73 m² as measured by the Schwartz method (Height(cm)/plasma creatinine (umol/l × 40 = corrected GFR (ml/min/1.73 m²) in a child who may or may not be receiving dialysis; or
 - 6.2 The patient has received a renal transplant and has received < 5mg/ m² /day of prednisone or equivalent for at least 6 months.

Continuation - short stature due to chronic renal insufficiency

Endocrinologist, paediatric endocrinologist or renal physician on the recommendation of a endocrinologist or paediatric endocrinologist

Re-assessment required after 12 months All of the following:

- 1 Height velocity is greater than or equal to 50th percentile (adjusted for bone age/pubertal status if appropriate) as calculated over 6 to 12 months using the standards of Tanner and Davies (1985); and
- 2 Height velocity is greater than or equal to 2 cm per year as calculated over six months; and
- 3 A current bone age is 14 years or under (female patients) or 16 years or under (male patients); and
- 4 No serious adverse effect that the patients specialist considers is likely to be attributable to growth hormone has occurred; and
- 5 No malignancy has developed after growth hormone therapy was commenced; and
- 6 The patient has not experienced significant biochemical or metabolic deterioration confirmed by diagnostic results; and
- 7 The patient has not received renal transplantation since starting growth hormone treatment; and
- 8 If the patient requires transplantation, growth hormone prescription should cease before transplantation and a new application should be made after transplantation based on the above criteria.

Price Brand or (ex man. excl. GST) Generic \$ Per Manufacturer
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Initiation - Prader-Willi syndrome

Endocrinologist or paediatric endocrinologist *Re-assessment required after 12 months* All of the following:

- 1 The patient has a diagnosis of Prader-Willi syndrome that has been confirmed by genetic testing or clinical scoring criteria; and
- 2 The patient is aged six months or older; and
- 3 A current bone age is < 14 years (female patients) or < 16 years (male patients); and
- 4 Sleep studies or overnight oximetry have been performed and there is no obstructive sleep disorder requiring treatment, or if an obstructive sleep disorder is found, it has been adequately treated under the care of a paediatric respiratory physician and/or ENT surgeon; and
- 5 Either:
 - 5.1 Both:
 - 5.1.1 The patient is aged two years or older; and
 - 5.1.2 There is no evidence of type II diabetes or uncontrolled obesity defined by BMI that has increased by greater than or equal to 0.5 standard deviations in the preceding 12 months; or
 - 5.2 The patient is aged between six months and two years and a thorough upper airway assessment is planned to be undertaken prior to treatment commencement and at six to 12 weeks following treatment initiation.

Continuation – Prader-Willi syndrome

Endocrinologist or paediatric endocrinologist

Re-assessment required after 12 months

All of the following:

- 1 Height velocity is greater than or equal to 50th percentile (adjusted for bone age/pubertal status if appropriate) as calculated over 6 to 12 months using the standards of Tanner and Davies (1985); and
- 2 Height velocity is greater than or equal to 2 cm per year as calculated over six months; and
- 3 A current bone age is 14 years or under (female patients) or 16 years or under (male patients); and
- 4 No serious adverse effect that the patient's specialist con siders is likely to be attributable to growth hormone treatment has occurred; and
- 5 No malignancy has developed after growth hormone therapy was commenced; and
- 6 The patient has not developed type II diabetes or uncontrolled obesity as defined by BMI that has increased by greater than or equal to 0.5 standard deviations in the preceding 12 months.

Initiation - adults and adolescents

Endocrinologist or paediatric endocrinologist

Re-assessment required after 12 months

All of the following:

- 1 The patient has a medical condition that is known to cause growth hormone deficiency (e.g. surgical removal of the pituitary for treatment of a pituitary tumour); and
- 2 The patient has undergone appropriate treatment of other hormonal deficiencies and psychological illnesses; and
- 3 The patient has severe growth hormone deficiency (see notes); and
- 4 The patient's serum IGF-I is more than 1 standard deviation below the mean for age and sex; and
- 5 The patient has poor quality of life, as defined by a score of 16 or more using the disease-specific quality of life questionnaire for adult growth hormone deficiency (QoL-AGHDA®).

Notes: For the purposes of adults and adolescents, severe growth hormone deficiency is defined as a peak serum growth hormone level of less than or equal to 3 mcg per litre during an adequately performed insulin tolerance test (ITT) or glucagon stimulation test.

Patients with one or more additional anterior pituitary hormone deficiencies and a known structural pituitary lesion only require one test. Patients with isolated growth hormone deficiency require two growth hormone stimulation tests, of which, one should be ITT unless otherwise contraindicated. Where an additional test is required, an arginine provocation test can be used with a peak

continued...

Price		Brand or
(ex man. excl. GST)		Generic
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serum growth hormone level of less than or equal to 0.4 mcg per litre.

The dose of somatropin should be started at 0.2 mg daily and be titrated by 0.1 mg monthly until it is within 1 standard deviation of the mean normal value for age and sex; and

The dose of somatropin not to exceed 0.7 mg per day for male patients, or 1 mg per day for female patients.

At the commencement of treatment for hypopituitarism, patients must be monitored for any required adjustment in replacement doses of corticosteroid and levothyroxine.

Continuation – adults and adolescents

Endocrinologist or paediatric endocrinologist

Re-assessment required after 12 months

Any of the following:

- 1 All of the following:
 - 1.1 The patient has been treated with somatropin for < 12 months; and
 - 1.2 There has been an improvement in the Quality of Life Assessment defined as a reduction of at least 8 points on the Quality of Life Assessment of Growth Hormone Deficiency in Adults (QoL-AGHDA®) score from baseline; and
 - 1.3 Serum IGF-I levels have increased to within ±1SD of the mean of the normal range for age and sex; and
- 1.4 The dose of somatropin does not exceed 0.7 mg per day for male patients, or 1 mg per day for female patients; or 2 All of the following:
 - 2.1 The patient has been treated with somatropin for more than 12 months; and
 - 2.2 The patient has not had a deterioration in Quality of Life defined as a 6 point or greater increase from their lowest QoL-AGHDA® score on treatment (other than due to obvious external factors such as external stressors); and
 - 2.3 Serum IGF-I levels have continued to be maintained within ±1SD of the mean of the normal range for age and sex (other than for obvious external factors); and
 - 2.4 The dose of somatropin has not exceeded 0.7 mg per day for male patients or 1 mg per day for female patients; or
- 3 All of the following:
 - 3.1 The patient has had a Special Authority approval for somatropin for childhood deficiency in children and no longer meets the renewal criteria under this indication; and
 - 3.2 The patient has undergone appropriate treatment of other hormonal deficiencies and psychological illnesses; and
 - 3.3 The patient has severe growth hormone deficiency (see notes); and
 - 3.4 The patient's serum IGF-I is more than 1 standard deviation below the mean for age and sex; and
 - 3.5 The patient has poor quality of life, as defined by a score of 16 or more using the disease-specific quality of life questionnaire for adult growth hormone deficiency (QoL-AGHDA®).

Notes: For the purposes of adults and adolescents, severe growth hormone deficiency is defined as a peak serum growth hormone level of less than or equal to 3 mcg per litre during an adequately performed insulin tolerance test (ITT) or glucagon stimulation test.

Patients with one or more additional anterior pituitary hormone deficiencies and a known structural pituitary lesion only require one test. Patients with isolated growth hormone deficiency require two growth hormone stimulation tests, of which, one should be ITT unless otherwise contraindicated. Where an additional test is required, an arginine provocation test can be used with a peak serum growth hormone level of less than or equal to 0.4 mcg per litre.

The dose of somatropin should be started at 0.2 mg daily and be titrated by 0.1 mg monthly until the serum IGF-I is within 1 standard deviation of the mean normal value for age and sex; and

The dose of somatropin not to exceed 0.7 mg per day for male patients, or 1 mg per day for female patients.

At the commencement of treatment for hypopituitarism, patients must be monitored for any required adjustment in replacement doses of corticosteroid and levothyroxine.

Thyroid and Antithyroid Preparations

CARBIMAZOLE

Tab 5 mg

IODINE

Soln BP 50 mg per ml

HORMONE PREPARATIONS

	Price (ex man. excl. GST) \$	Per	Brand or Generic Manufacturer
LEVOTHYROXINE Tab 25 mcg Tab 50 mcg Tab 100 mcg LIOTHYRONINE SODIUM ↓ Tab 20 mcg → Restricted (RS1301) initiation For a maximum of 14 days' treatment in patients with thyroid cancer wh Inj 20 mcg vial Inj 100 mcg vial POTASSIUM IODATE Tab 170 mg POTASSIUM PERCHLORATE Out 20 mcg vial	o are due to receive	e radioiodir	e therapy.
Cap 200 mg PROPYLTHIOURACIL – Restricted see terms below ↓ Tab 50 mg → Restricted (RS1276) nitiation Both: 1 The patient has hyperthyroidism; and	35.00	100	PTU
2 The patient is intolerant of carbimazole or carbimazole is contrai Note: Propylthiouracil is not recommended for patients under the age of treatments are contraindicated. PROTIRELIN Inj 100 mcg per ml, 2 ml ampoule		ie patient i	s pregnant and other
Vasopressin Agents			
ARGIPRESSIN [VASOPRESSIN] Inj 20 u per ml, 1 ml ampoule			
DESMOPRESSIN Wafer 120 mcg	47.00	30	Minirin Melt
DESMOPRESSIN ACETATE Tab 100 mcg		30	Minirin
Tab 200 mcg	54.45	30	Minirin
Nasal spray 10 mcg per dose - 1% DV Nov-20 to 2023	27.95	6 ml	Desmopressin-PH&T

Inj 4 mcg per ml, 1 ml ampoule Inj 15 mcg per ml, 1 ml ampoule Nasal drops 100 mcg per ml

TERLIPRESSIN

Glypressin

Glypressin

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5



(ex mar	Price n. excl. GS \$	ST) Per	Brand or Generic Manufacturer
Antibacterials			
Aminoglycosides			
MIKACIN – Restricted see terms below			
Inj 5 mg per ml, 10 ml svringe			
Inj 5 mg per ml, 5 ml syringe	18.50	1	Biomed
Inj 15 mg per ml, 5 ml syringe			
Inj 250 mg per ml, 2 ml vial – 1% DV Aug-18 to 2021	.265.00	5	DBL Amikacin
◆ Restricted (RS1041)			
linical microbiologist, infectious disease specialist or respiratory specialist			
ENTAMICIN SULPHATE			
Inj 10 mg per ml, 1 ml ampoule		5	DBL Gentamicin
Inj 40 mg per ml, 2 ml ampoule	17.50	10	Pfizer
AROMOMYCIN – Restricted see terms below			
Cap 250 mg	.126.00	16	Humatin
→ Restricted (RS1603)			
linical microbiologist, infectious disease specialist or gastroenterologist			
TREPTOMYCIN SULPHATE – Restricted see terms below			
Inj 400 mg per ml, 2.5 ml ampoule			
Restricted (RS1043)			
linical microbiologist, infectious disease specialist or respiratory specialist			
OBRAMYCIN			
I Powder			
→ Restricted (RS1475)			
nitiation			
or addition to orthopaedic bone cement.			
Inj 40 mg per ml, 2 ml vial – 1% DV Sep-18 to 2021	15.00	5	Tobramycin Mylan
Restricted (RS1044)			
linical microbiologist, infectious disease specialist or respiratory specialist			
Inj 100 mg per ml, 5 ml vial			
★ Restricted (RS1044)			
linical microbiologist, infectious disease specialist or respiratory specialist			
Solution for inhalation 60 mg per ml, 5 ml - 1% DV May-21 to 20232	.200.00	56 dose	TOBI
стана стан	395.00		Tobramycin BNM
Restricted (RS1435)			
nitiation			
atient has cystic fibrosis.			
TOBI Solution for inhalation 60 mg per ml, 5 ml to be delisted 1 May 2021)			
Carbapenems			
RTAPENEM – Restricted see terms below			
Inj 1 g vial – 1% DV Aug-19 to 2022	70.00	1	Invanz
Restricted (RS1045)			
linical microbiologist or infectious disease specialist			
/IPENEM WITH CILASTATIN - Restricted see terms on the next page			
Inj 500 mg with 500 mg cilastatin vial – 1% DV Jul-19 to 2022	60.00	1	Imipenem+Cilastatin
			RBX

e.g. Brand indicates brand example only. It is not a contracted product.

	Price		Brand or
	(ex man. excl. GST		Generic
	\$	Per	Manufacturer
→ Restricted (RS1046)			
Clinical microbiologist or infectious disease specialist			
MEROPENEM – Restricted see terms below			
Inj 500 mg vial – 1% DV Apr-21 to 2023		10	Meropenem-AFT
Inj 1 g vial – 1% DV Apr-21 to 2023	45.04	10	Meropenem-AFT
→ Restricted (RS1047)			-
Clinical microbiologist or infectious disease specialist			
Cephalosporins and Cephamycins - 1st Generation			
CEFALEXIN			
Cap 250 mg – 1% DV Nov-19 to 2022	3 33	20	Cephalexin ABM
Cap 500 mg		20	Cephalexin ABM
Grans for oral lig 25 mg per ml – 1% DV Oct-18 to 2021		20 100 ml	Cefalexin Sandoz
Grans for oral liq 50 mg per ml -1% DV Oct-18 to 2021		100 ml	Cefalexin Sandoz
		100 111	
CEFAZOLIN	2.20	-	A E T
Inj 500 mg vial – 1% DV Nov-20 to 2023		5 5	AFT AFT
Inj 1 g vial – 1% DV Nov-20 to 2023		Э	AFI
Cephalosporins and Cephamycins - 2nd Generation			
CEFACLOR			
Cap 250 mg - 1% DV Oct-19 to 2022		100	Ranbaxy-Cefaclor
Grans for oral liq 25 mg per ml – 1% DV Oct-19 to 2022		100 ml	Ranbaxy-Cefaclor
CEFOXITIN			
lnj 1 g vial			
CEFUROXIME			
Tab 250 mg – 1% DV Feb-20 to 2022	45 93	50	Zinnat
Inj 750 mg vial – 1% DV Jun-21 to 2023		10	Cefuroxime Actavis
	8.59	10	Cefuroxime-AFT
Inj 1.5 g vial – 1% DV Jun-21 to 2023		10	Cefuroxime Actavis
	13.69		Cefuroxime-AFT
(Cefuroxime Actavis Inj 750 mg vial to be delisted 1 June 2021)			
(Cefuroxime Actavis Inj 1.5 g vial to be delisted 1 June 2021)			
Cephalosporins and Cephamycins - 3rd Generation			
CEFOTAXIME			
Inj 500 mg vial		1	Cefotaxime Sandoz
Inj 1 g vial – 1% DV Nov-20 to 2023		10	DBL Cefotaxime
CEFTAZIDIME - Restricted see terms below		-	
Init 1 g vial − 1% DV Dec-20 to 2023	2 60	1	Ceftazidime-AFT
 Inf T g viai = 1% DV Dec-20 to 2023	2.03	I	
Clinical microbiologist, infectious disease specialist or respiratory specia	list		
CEFTRIAXONE	liot		

Inj 500 mg vial - 1% DV Jan-20 to 2022	.0.89	1	Ceftriaxone-AFT
Inj 1 g vial - 1% DV Jan-20 to 2022		5	Ceftriaxone-AFT
Inj 2 g vial - 1% DV Jan-20 to 2022		1	Ceftriaxone-AFT
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INFECTIONS

	Price (ex man. excl. GS ⁻ \$	r) Per	Brand or Generic Manufacturer
Cephalosporins and Cephamycins - 4th Generation	on		
CEFEPIME – Restricted see terms below ↓ Inj 1 g vial – 1% DV Sep-18 to 2021 ↓ Inj 2 g vial – 1% DV Sep-18 to 2021 → Restricted (RS1049) Clinical microbiologist or infectious disease specialist		1 1	Cefepime-AFT Cefepime-AFT
Cephalosporins and Cephamycins - 5th Generation	on		
CEFTAROLINE FOSAMIL – Restricted see terms below ↓ Inj 600 mg vial	1,595.00	10	Zinforo
 for patients where alternative therapies have failed; or for patients who have a contraindication or hypersensitivity t 	o standard current the	apies.	
Macrolides			
AZITHROMYCIN - Restricted see terms below ↓ Tab 250 mg - 1% DV Sep-18 to 2021 ↓ Tab 500 mg - 1% DV Sep-18 to 2021 ↓ Grans for oral liq 200 mg per 5 ml (40 mg per ml) - 1% DV De to 2021 → Restricted (RS1598) Initiation - bronchiolitis obliterans syndrome, cystic fibrosis al	0.93 c-18 14.38	30 2 15 ml erium infe	Apo-Azithromycin Apo-Azithromycin Zithromax ctions
 Any of the following: Patient has received a lung transplant, stem cell transplant of bronchiolitis obliterans syndrome*; or Patient has received a lung transplant and requires prophyla Patient has cystic fibrosis and has chronic infection with Psenegative organisms*; or Patient has an atypical Mycobacterium infection. 	axis for bronchiolitis obl	iterans syn	drome*; or
Note: Indications marked with * are unapproved indications Initiation – non-cystic fibrosis bronchiectasis* Respiratory specialist or paediatrician <i>Re-assessment required after 12 months</i> All of the following:			
 For prophylaxis of exacerbations of non-cystic fibrosis bronc Patient is aged 18 and under; and Either: 	hiectasis*; and		
3.1 Patient has had 3 or more exacerbations of their brow3.2 Patient has had 3 acute admissions to hospital for tree12 month period.			
Note: Indications marked with * are unapproved indications. A ma fibrosis will be subsidised in the community.	ximum of 24 months of	azithromy	cin treatment for non-cystic

 Price (ex man. excl. GST))	Brand or Generic
 \$	Per	Manufacturer

continued...

Continuation - non-cystic fibrosis bronchiectasis*

Respiratory specialist or paediatrician

Re-assessment required after 12 months All of the following:

All of the following:

- 1 The patient has completed 12 months of azithromycin treatment for non-cystic fibrosis bronchiectasis; and
- 2 Following initial 12 months of treatment, the patient has not received any further azithromycin treatment for non-cystic fibrosis bronchiectasis for a further 12 months, unless considered clinically inappropriate to stop treatment; and
- 3 The patient will not receive more than a total of 24 months' azithromycin cumulative treatment (see note).

Note: Indications marked with * are unapproved indications. A maximum of 24 months of azithromycin treatment for non-cystic fibrosis will be subsidised in the community.

Initiation - other indications

Re-assessment required after 5 days

For any other condition.

Continuation – other indications

Re-assessment required after 5 days For any other condition.

CLARITHROMYCIN - Restricted see terms below

t	Tab 250 mg	14	Apo-Clarithromycin
t	Tab 500 mg	14	Apo-Clarithromycin
	Grans for oral liq 50 mg per ml	50 ml	Klacid
	Inj 500 mg vial - 1% DV Dec-20 to 2023	1	Martindale

→ Restricted (RS1709)

Initiation - Tab 250 mg and oral liquid

Any of the following:

- 1 Atypical mycobacterial infection; or
- 2 Mycobacterium tuberculosis infection where there is drug resistance or intolerance to standard pharmaceutical agents; or
- 3 Helicobacter pylori eradication; or
- 4 Prophylaxis of infective endocarditis associated with surgical or dental procedures if amoxicillin is contra-indicated.

Initiation - Tab 500 mg

Helicobacter pylori eradication.

Initiation – Infusion

Any of the following:

- 1 Atypical mycobacterial infection; or
- 2 Mycobacterium tuberculosis infection where there is drug resistance or intolerance to standard pharmaceutical agents; or
- 3 Community-acquired pneumonia.

ERYTHROMYCIN (AS ETHYLSUCCINATE)

Tab 400 mg	16.95	100	E-Mycin
Grans for oral liq 200 mg per 5 ml		100 ml	E-Mycin
Grans for oral liq 400 mg per 5 ml	6.77	100 ml	E-Mycin
ERYTHROMYCIN (AS LACTOBIONATE) Inj 1 g vial - 1% DV Dec-19 to 2022	10.00	1	Erythrocin IV
ERYTHROMYCIN (AS STEARATE) – Restricted: For continuation only → Tab 250 mg → Tab 500 mg			
ROXITHROMYCIN - Some items restricted see terms on the next page			
Tab dispersible 50 mg	8.29	10	Rulide D
Tab 150 mg - 1% DV Sep-19 to 2022	8.28	50	Arrow-Roxithromycin
Tab 300 mg - 1% DV Sep-19 to 2022	16.33	50	Arrow-Roxithromycin

Expiry date of HSS period is 30 June of the year indicated unless otherwise stated.

	Price			Brand or
(ex	k man. exc	I. GST)		Generic
	\$		Per	Manufacturer

→ Restricted (RS1569)

Initiation

Only for use in patients under 12 years of age.

Penicillins

AMOXICILLIN			
Cap 250 mg - 1% DV Apr-20 to 2022	22.50	500	Alphamox
Cap 500 mg - 1% DV Apr-20 to 2022		500	Alphamox
Grans for oral liq 125 mg per 5 ml – 1% DV Nov-20 to 2023		100 ml	Alphamox 125
Grans for oral liq 250 mg per 5 ml – 1% DV Nov-20 to 2023	1.73	100 ml	Alphamox 250
Inj 250 mg vial	15.97	10	Ibiamox
Inj 500 mg vial		10	Ibiamox
Inj 1 g vial	21.64	10	Ibiamox
AMOXICILLIN WITH CLAVULANIC ACID			
Tab 500 mg with clavulanic acid 125 mg - 1% DV Jul-21 to 2023	5.00	20	Augmentin
	0.89	10	Curam Duo 500/125
Grans for oral liq 25 mg with clavulanic acid 6.25 mg per ml	5.00	100 ml	Augmentin
Grans for oral liq 50 mg with clavulanic acid 12.5 mg per ml		100 ml	Curam
Inj 500 mg with clavulanic acid 100 mg vial		10	m-Amoxiclav
Inj 1,000 mg with clavulanic acid 200 mg vial	43.30	10	m-Amoxiclav
(Augmentin Tab 500 mg with clavulanic acid 125 mg to be delisted 1 July 202	21)		
BENZATHINE BENZYLPENICILLIN			
Inj 900 mg (1.2 million units) in 2.3 ml syringe - 1% DV Dec-18 to 2021	344.93	10	Bicillin LA
BENZYLPENICILLIN SODIUM [PENICILLIN G]			
Inj 600 mg (1 million units) vial – 1% DV Nov-20 to 2023	11.09	10	Sandoz
		10	Gundoz
FLUCLOXACILLIN Cap 250 mg - 1% DV Sep-18 to 2021	10.00	050	Ctanhlay
Cap 500 mg - 1% DV Sep-18 to 2021 Cap 500 mg - 1% DV Sep-18 to 2021		250 500	Staphlex Staphlex
Grans for oral liq 25 mg per ml – 1% DV Oct-18 to 2021	0.00	100 ml	AFT
Grans for oral lig 50 mg per ml – 1% DV Oct-18 to 2021		100 ml	AFT
Inj 250 mg vial		100 111	Flucloxin
Inj 500 mg vial		10	Flucloxin
Inj 1 g vial – 1% DV Nov-20 to 2023		5	Flucil
, ,		5	
PHENOXYMETHYLPENICILLIN [PENICILLIN V]	0.50	50	
Cap 250 mg - 1% DV Sep-18 to 2021		50	Cilicaine VK
Cap 500 mg - 1% DV Sep-18 to 2021		50	Cilicaine VK
Grans for oral liq 125 mg per 5 ml – 1% DV Jan-20 to 2022		100 ml 100 ml	AFT AFT
Grans for oral liq 250 mg per 5 ml - 1% DV Jan-20 to 2022		100 111	AFI
PIPERACILLIN WITH TAZOBACTAM – Restricted see terms below			
Inj 4 g with tazobactam 0.5 g vial	38.00	10	PipTaz Sandoz
→ Restricted (RS1053)			PiperTaz Sandoz
Clinical microbiologist, infectious disease specialist or respiratory specialist			
PROCAINE PENICILLIN	100 50	_	0.11
Inj 1.5 g in 3.4 ml syringe	123.50	5	Cilicaine
TICARCILLIN WITH CLAVULANIC ACID - Restricted see terms below			
Inj 3 g with clavulanic acid 0.1 mg vial			
→ Restricted (RS1054)			
Clinical microbiologist, infectious disease specialist or respiratory specialist			

Clinical microbiologist, infectious disease specialist or respiratory specialist

e.g. Brand indicates brand example only. It is not a contracted product.

INFECTIONS

	Price (ex man. excl. GST) \$	Per	Brand or Generic Manufacturer
Quinolones			
CIPROFLOXACIN – Restricted see terms below			
Tab 250 mg – 1% DV Nov-20 to 2023	2.42	28	Cipflox
Tab 500 mg – 1% DV Nov-20 to 2023	3.40	28	Cipflox
Tab 750 mg – 1% DV Nov-20 to 2023	5.95	28	Cipflox
Oral liq 50 mg per ml			
Oral liq 100 mg per ml	co oo	10	Oinflow
Inj 2 mg per ml, 100 ml bag – 1% DV Oct-18 to 2021		10	Cipflox
→ Restricted (RS1055) Clinical microbiologist or infectious disease specialist			
MOXIFLOXACIN – Restricted see terms below	40.00	-	Auglau
 Tab 400 mg - 1% DV Dec-20 to 2023 Inj 1.6 mg per ml, 250 ml bottle - 1% DV Apr-20 to 2022 		5 1	Avelox Moxifloxacin Kabi
Inj 1.6 mg per ml, 250 ml bottle – 1% DV Apr-20 to 2022 → Restricted (RS1644)		1	
nitiation – Mycobacterium infection			
nfectious disease specialist, clinical microbiologist or respiratory s	pecialist		
Any of the following:	poolanot		
1 Both:			
1.1 Active tuberculosis; and			
1.2 Any of the following: 1.2.1 Documented resistance to one or more first-	ine medications: or		
1.2.1 Documented resistance to one or more first-	,	sis assun	ned to be contracted in an
1.2.1 Documented resistance to one or more first-1.2.2 Suspected resistance to one or more first-line	e medications (tuberculo		
1.2.1 Documented resistance to one or more first-invalue.1.2.2 Suspected resistance to one or more first-linvarea with known resistance), as part of regimeration of the second secon	e medications (tuberculo nen containing other seco		
1.2.1 Documented resistance to one or more first-1.2.2 Suspected resistance to one or more first-line	e medications (tuberculo nen containing other seco le ethambutol use); or	ond-line a	gents; or
 1.2.1 Documented resistance to one or more first- 1.2.2 Suspected resistance to one or more first-line area with known resistance), as part of regim 1.2.3 Impaired visual acuity (considered to preclude) 	e medications (tuberculo nen containing other seco le ethambutol use); or totoxicity from tuberculos	ond-line a	gents; or ations; or
 1.2.1 Documented resistance to one or more first-line 1.2.2 Suspected resistance to one or more first-line area with known resistance), as part of regimeration 1.2.3 Impaired visual acuity (considered to preclude 1.2.4 Significant pre-existing liver disease or hepate 	e medications (tuberculo nen containing other seco le ethambutol use); or totoxicity from tuberculos	ond-line a	gents; or ations; or
 1.2.1 Documented resistance to one or more first-linearea with known resistance), as part of regimates with known resistance), as part of regimates a linearea with known resistance), as part of regimates a linearea with known resistance), as part of regimates and the second secon	e medications (tuberculo nen containing other seco le ethambutol use); or totoxicity from tuberculos de effects following a rea	ond-line a is medica isonable	gents; or ations; or trial of first-line medications;
 1.2.1 Documented resistance to one or more first-line area with known resistance), as part of regim 1.2.3 Impaired visual acuity (considered to preclud 1.2.4 Significant pre-existing liver disease or hepat 1.2.5 Significant documented intolerance and/or si 	e medications (tuberculo nen containing other seco le ethambutol use); or totoxicity from tuberculos de effects following a rea g to other therapy or whe	ond-line a is medica asonable ere such t	gents; or ations; or trial of first-line medications; herapy is contraindicated; or
 1.2.1 Documented resistance to one or more first-line area with known resistance), as part of regim 1.2.3 Impaired visual acuity (considered to preclud 1.2.4 Significant pre-existing liver disease or hepat 1.2.5 Significant documented intolerance and/or si or 2 Mycobacterium avium-intracellulare complex not respondin 3 Patient is under five years of age and has had close contact 	e medications (tuberculo nen containing other seco le ethambutol use); or totoxicity from tuberculos de effects following a rea g to other therapy or whe	ond-line a is medica asonable ere such t	gents; or ations; or trial of first-line medications; herapy is contraindicated; or
 1.2.1 Documented resistance to one or more first-linearea with known resistance), as part of regimarea with known resistance with known resistance), as part of regimarea with known resistance)	e medications (tuberculo nen containing other seco le ethambutol use); or totoxicity from tuberculos de effects following a rea g to other therapy or whe	ond-line a is medica asonable ere such t	gents; or ations; or trial of first-line medications; herapy is contraindicated; or
 1.2.1 Documented resistance to one or more first-linuarea with known resistance), as part of regimarea with known resistance and/or si or 2 Mycobacterium avium-intracellulare complex not respondin a Patient is under five years of age and has had close contacted with the simulation of the patient is under five years of age and has had close second contacted with the simulation of the patient is under five years of age and has had close contacted with the patient is under five years of age and has had close contacted with the patient is un	e medications (tuberculo nen containing other seco le ethambutol use); or totoxicity from tuberculos de effects following a rea g to other therapy or whe	ond-line a is medica asonable ere such t	gents; or ations; or trial of first-line medications; herapy is contraindicated; or
 1.2.1 Documented resistance to one or more first-linearea with known resistance), as part of regimarea visual acuity (considered to precludated 1.2.4 Significant pre-existing liver disease or hepatated 1.2.5 Significant documented intolerance and/or site or Mycobacterium avium-intracellulare complex not respondin 3 Patient is under five years of age and has had close contacted interventionare specialist or clinical microbiologist Either: 1 Immunocompromised patient with pneumonia that is unrespondential to the patient is under patient with pneumonia that is unrespondential to the patient to th	e medications (tuberculo nen containing other seco le ethambutol use); or totoxicity from tuberculos de effects following a rea g to other therapy or whe the with a confirmed multi- ponsive to first-line treatr	ond-line a is medica isonable ere such t drug resis nent; or	gents; or ations; or trial of first-line medications; herapy is contraindicated; or tant tuberculosis case.
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 1.2.1 Documented resistance to one or more first-invarea with known resistance), as part of regim 1.2.2 Suspected resistance to one or more first-linvarea with known resistance), as part of regim 1.2.3 Impaired visual acuity (considered to preclud 1.2.4 Significant pre-existing liver disease or hepat 1.2.5 Significant documented intolerance and/or si or 2 Mycobacterium avium-intracellulare complex not respondin 3 Patient is under five years of age and has had close contact nitiation – Pneumonia nfectious disease specialist or clinical microbiologist Either: 1 Immunocompromised patient with pneumonia that is unresp 2 Pneumococcal pneumonia or other invasive pneumococcal nitiation – Penetrating eye injury Dphthalmologist Five days treatment for patients requiring prophylaxis following a p nitiation – Mycoplasma genitalium All of the following: 1 Has nucleic acid amplification test (NAAT) confirmed Mycop 	e medications (tuberculo nen containing other seco le ethambutol use); or totoxicity from tuberculos de effects following a rea g to other therapy or whe t with a confirmed multi- ponsive to first-line treatr disease highly resistant enetrating eye injury.	ond-line a is medica sonable are such t drug resis nent; or to other a	gents; or ations; or trial of first-line medications; herapy is contraindicated; or stant tuberculosis case. antibiotics.
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 1.2.1 Documented resistance to one or more first-invarea with known resistance), as part of regim 1.2.3 Impaired visual acuity (considered to preclud 1.2.4 Significant pre-existing liver disease or hepat 1.2.5 Significant documented intolerance and/or si or 2 Mycobacterium avium-intracellulare complex not respondin 3 Patient is under five years of age and has had close contact initiation – Pneumonia nfectious disease specialist or clinical microbiologist 2 Pneumococcal pneumonia or other invasive pneumococcal initiation – Penetrating eye injury Dphthalmologist Tive days treatment for patients requiring prophylaxis following a pinitiation – Mycoplasma genitalium All of the following: 1 Has nucleic acid amplification test (NAAT) confirmed Mycop 2 Either: 2.1 Has tried and failed to clear infection using azithrom 2.2 Has laboratory confirmed azithromycin resistance; and the sinter of the sinte	e medications (tuberculo nen containing other seco le ethambutol use); or totoxicity from tuberculos de effects following a rea g to other therapy or whe it with a confirmed multi- ponsive to first-line treatr disease highly resistant enetrating eye injury. plasma genitalium and is ycin; or	ond-line a is medica sonable are such t drug resis nent; or to other a	gents; or ations; or trial of first-line medications; herapy is contraindicated; or stant tuberculosis case. antibiotics.
 1.2.1 Documented resistance to one or more first-invarea with known resistance), as part of regimarea with known resistance and/or simarea with known resistance and/or simarea with under five years of age and has had close contact initiation – Pneumonia 1 Immunocompromised patient with pneumonia that is unrespective and the patient or clinical microbiologist 2 Pneumococcal pneumonia or other invasive pneumococcal initiation – Penetrating eye injury 2 Ophthalmologist 5 Five days treatment for patients requiring prophylaxis following a printiation – Mycoplasma genitalium All of the following: 1 Has nucleic acid amplification test (NAAT) confirmed Mycop 2 Either: 2.1 Has tried and failed to clear infection using azithrom 2.2 Has laboratory confirmed azithromycin resistance; a 3 Treatment is only for 7 days. 	e medications (tuberculo nen containing other seco le ethambutol use); or totoxicity from tuberculos de effects following a rea g to other therapy or whe it with a confirmed multi- ponsive to first-line treatr disease highly resistant enetrating eye injury. plasma genitalium and is ycin; or	ond-line a is medica sonable are such t drug resis nent; or to other a	gents; or ations; or trial of first-line medications; herapy is contraindicated; or stant tuberculosis case. antibiotics.
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	Price . excl. GST) \$	Per	Brand or Generic Manufacturer
Tetracyclines			
DEMECLOCYCLINE HYDROCHLORIDE Tab 150 mg Cap 150 mg Cap 300 mg			
DOXYCYCLINE → Tab 50 mg – Restricted: For continuation only Tab 100 mg Inj 5 mg per ml, 20 ml vial	 64.43	500	Doxine
MINOCYCLINE Tab 50 mg → Cap 100 mg – Restricted: For continuation only			
TETRACYCLINE Tab 250 mg Cap 500 mg	 21.42	28	Accord
TIGECYCLINE - Restricted see terms below ↓ Inj 50 mg vial → Restricted (RS1059) Clinical microbiologist or infectious disease specialist			
Other Antibacterials			
AZTREONAM – Restricted see terms below ↓ Inj 1 g vial	 364.92	10	Azactam
CLINDAMYCIN - Restricted see terms below Cap 150 mg - 1% DV Apr-20 to 2022	 4.61	24	Dalacin C
 Oral liq 15 mg per ml Inj 150 mg per ml, 4 ml ampoule - 1% DV Oct-19 to 2022 Restricted (RS1061) Clinical microbiologist or infectious disease specialist 	 39.00	10	Dalacin C
COLISTIN SULPHOMETHATE [COLESTIMETHATE] - Restricted su ↓ Inj 150 mg per ml, 1 ml vial		1	Colistin-Link
DAPTOMYCIN – Restricted see terms below ↓ Inj 500 mg vial	 243.52	1	Cubicin
FOSFOMYCIN – Restricted see terms below ↓ Powder for oral solution, 3 g sachet → Restricted (RS1315) Clinical microbiologist or infectious disease specialist			e.g. UroFos

e.g. Brand indicates brand example only. It is not a contracted product.

	Price		Brand or
	(ex man. excl. GST		Generic
	\$	Per	Manufacturer
LINCOMYCIN – Restricted see terms below			
Inj 300 mg per ml, 2 ml vial			
➡ Restricted (RS1065)			
Clinical microbiologist or infectious disease specialist			
LINEZOLID – Restricted see terms below			
Tab 600 mg – 1% DV Oct-18 to 2021	553.77	10	Zyvox
I Oral liq 20 mg per ml – 1% DV Dec-18 to 2021	1,879.00	150 ml	Zyvox
Inj 2 mg per ml, 300 ml bottle – 1% DV Feb-19 to 2021		1	Linezolid Kabi
➡ Restricted (RS1066)			
Clinical microbiologist or infectious disease specialist			
METHENAMINE (HEXAMINE) HIPPURATE			
Tab 1 g		100	Hiprex
NITROFURANTOIN			•
Tab 50 mg - 1% DV Apr-19 to 2021	22.20	100	Nifuran
Tab 100 mg - 1% DV Apr-19 to 2021		100	Nifuran
Cap modified-release 100 mg - 1% DV Aug-21 to 2023		100	Macrobid
PIVMECILLINAM – Restricted see terms below			
Tab 200 mg			
→ Restricted (RS1322)			
Clinical microbiologist or infectious disease specialist			
SODIUM FUSIDATE [FUSIDIC ACID] – Restricted see terms below			
Tab 250 mg	34 50	12	Fucidin
 ➡ Restricted (RS1064) 		12	Fucium
Clinical microbiologist or infectious disease specialist			
SULPHADIAZINE – Restricted see terms below			
I Tab 500 mg			
➡ Restricted (RS1067)			
Clinical microbiologist, infectious disease specialist or maternal-foetal n	nadicina enacialist		
	ieuleine specialist		
TEICOPLANIN – Restricted see terms below		4	Toioonlanin Mulan
Inj 400 mg vial − 1% DV Jul-20 to 2021		1	Teicoplanin Mylan
Restricted (RS1068) Clinical microbiologist or infectious disease specialist			
. .			
TRIMETHOPRIM			
Tab 100 mg Tab 300 mg – 1% DV Oct-18 to 2021	16 50	50	ТМР
		50	
TRIMETHOPRIM WITH SULPHAMETHOXAZOLE [CO-TRIMOXAZOL	E]		
Tab 80 mg with sulphamethoxazole 400 mg			. .
Oral liq 8 mg with sulphamethoxazole 40 mg per ml	2.97	100 ml	Deprim
Inj 16 mg with sulphamethoxazole 80 mg per ml, 5 ml ampoule			
VANCOMYCIN – Restricted see terms below			
Inj 500 mg vial − 1% DV Oct-20 to 2023	2.35	1	Mylan
→ Restricted (RS1069)			
Clinical microbiologist or infectious disease specialist			

INFECTIONS



Price (ex man. exc \$	I. GST)	Per	Brand or Generic Manufacturer
		1.61	Manufacturer
Antifungals			
Imidazoles			
KETOCONAZOLE ↓ Tab 200 mg → Restricted (RS1410) Oncologist			
Polyene Antimycotics			
AMPHOTERICIN B Inj (liposomal) 50 mg vial3,450.	00	10	AmBisome
→ Restricted (RS1071)			
Initiation Clinical microbiologist, haematologist, infectious disease specialist, oncologist, respi Either:	ratory sp	ecialist o	r transplant specialist
 Proven or probable invasive fungal infection, to be prescribed under an estable Both: 	lished p	rotocol; o	r
2.1 Possible invasive fungal infection; and2.2 A multidisciplinary team (including an infectious disease physician or a treatment to be appropriate.	a clinical	microbio	logist) considers the
Inj 50 mg vial			
	ratory sp	ecialist o	r transplant specialist
Clinical microbiologist, haematologist, infectious disease specialist, oncologist, respi	ratory sp	ecialist o	r transplant specialist
Clinical microbiologist, haematologist, infectious disease specialist, oncologist, respi	09	oecialist o 50 50	r transplant specialist Nilstat Nilstat
Clinical microbiologist, haematologist, infectious disease specialist, oncologist, respi NYSTATIN Tab 500,000 u	09	50	Nilstat
Clinical microbiologist, haematologist, infectious disease specialist, oncologist, respi YYSTATIN Tab 500,000 u	09 47	50 50	Nilstat Nilstat
Clinical microbiologist, haematologist, infectious disease specialist, oncologist, respi NYSTATIN Tab 500,000 u	09 47 75	50 50 28	Nilstat Nilstat Mylan
Clinical microbiologist, haematologist, infectious disease specialist, oncologist, respi NYSTATIN Tab 500,000 u	09 47 75 65	50 50 28 1	Nilstat Nilstat Mylan Mylan
Clinical microbiologist, haematologist, infectious disease specialist, oncologist, respi VYSTATIN Tab 500,000 u Triazoles FLUCONAZOLE - Restricted see terms below Cap 50 mg - 1% DV Nov-20 to 2023 Cap 150 mg - 1% DV Nov-20 to 2023 Cap 200 mg - 1% DV Nov-20 to 2023	09 47 75 65 89	50 50 28	Nilstat Nilstat Mylan
Clinical microbiologist, haematologist, infectious disease specialist, oncologist, respi VYSTATIN Tab 500,000 u Triazoles Cup 50 mg – 1% DV Nov-20 to 2023 Cap 150 mg – 1% DV Nov-20 to 2023 Cap 200 mg – 1% DV Nov-20 to 2023 Cap 150 mg – 1% DV Nov-20 to 2023 Cap 150 mg – 1% DV Nov-20 to 2023 Cap 150 mg – 1% DV Nov-20 to 2023 Cap 150 mg – 1% DV Nov-20 to 2023 Cap 100 mg – 1% DV Nov-20 to 2023 Cap 100 mg – 1% DV Nov-20 to 2023 Cap 100 mg – 1% DV Nov-20 to 2023	09 47 75 65 89 34	50 50 28 1 28	Nilstat Nilstat Mylan Mylan Mylan
Clinical microbiologist, haematologist, infectious disease specialist, oncologist, respi VYSTATIN Tab 500,000 u 17. Cap 500,000 u 15. Triazoles ELUCONAZOLE - Restricted see terms below Cap 50 mg - 1% DV Nov-20 to 2023 2. Cap 150 mg - 1% DV Nov-20 to 2023 0. Cap 200 mg - 1% DV Nov-20 to 2023 12. Oral liquid 50 mg per 5 ml 109. Inj 2 mg per ml, 50 ml vial - 1% DV Oct-19 to 2022 3.	09 47 75 65 89 34 80	50 50 28 1 28 35 ml	Nilstat Nilstat Mylan Mylan Mylan Diflucan
Clinical microbiologist, haematologist, infectious disease specialist, oncologist, respi VYSTATIN Tab 500,000 u Triazoles FLUCONAZOLE - Restricted see terms below Cap 50 mg - 1% DV Nov-20 to 2023 Cap 150 mg - 1% DV Nov-20 to 2023 Cap 200 mg - 1% DV Nov-20 to 2023 Oral liquid 50 mg per 5 ml Inj 2 mg per ml, 50 ml vial - 1% DV Oct-19 to 2022 Inj 2 mg per ml, 100 ml vial - 1% DV Oct-19 to 2022	09 47 75 65 89 34 80	50 50 28 1 28 35 ml 1	Nilstat Nilstat Mylan Mylan Diflucan Fluconazole-Claris
Clinical microbiologist, haematologist, infectious disease specialist, oncologist, respi VYSTATIN Tab 500,000 u Triazoles FLUCONAZOLE - Restricted see terms below Cap 50 mg - 1% DV Nov-20 to 2023 Cap 150 mg - 1% DV Nov-20 to 2023 Cap 150 mg - 1% DV Nov-20 to 2023 Cap 150 mg - 1% DV Nov-20 to 2023 I Cap 150 mg - 1% DV Nov-20 to 2023 I Cap 150 mg - 1% DV Nov-20 to 2023 I Cap 150 mg - 1% DV Nov-20 to 2023 I Cap 150 mg - 1% DV Nov-20 to 2023 I Cap 150 mg - 1% DV Nov-20 to 2023 I Cap 150 mg - 1% DV Nov-20 to 2023 I Cap 200 mg - 1% DV Nov-20 to 2023 I Cap 150 mg per 5 ml Inj 2 mg per ml, 50 ml vial - 1% DV Oct-19 to 2022 I Inj 2 mg per ml, 100 ml vial - 1% DV Oct-19 to 2022 Setricted (RS1072) Consultant	09 47 75 65 89 34 80	50 50 28 1 28 35 ml 1	Nilstat Nilstat Mylan Mylan Diflucan Fluconazole-Claris
Clinical microbiologist, haematologist, infectious disease specialist, oncologist, respi VYSTATIN Tab 500,000 u Triazoles FLUCONAZOLE - Restricted see terms below Cap 50 mg - 1% DV Nov-20 to 2023 Cap 150 mg - 1% DV Nov-20 to 2023 Cap 150 mg - 1% DV Nov-20 to 2023 Cap 150 mg - 1% DV Nov-20 to 2023 I Cap 200 mg - 1% DV Nov-20 to 2023 I Cap 150 mg - 1% DV Nov-20 to 2023 I Cap 150 mg - 1% DV Nov-20 to 2023 I Cap 150 mg - 1% DV Nov-20 to 2023 I Cap 150 mg - 1% DV Nov-20 to 2023 I Cap 150 mg - 1% DV Nov-20 to 2023 I Cap 200 mg - 1% DV Nov-20 to 2023 I Cap 150 mg per 5 ml Inj 2 mg per ml, 50 ml vial - 1% DV Oct-19 to 2022 I nj 2 mg per ml, 100 ml vial - 1% DV Oct-19 to 2022 Sonsultant TRACONAZOLE - Restricted see terms below	09 47 75 65 89 34 80 45	50 50 28 1 28 35 ml 1 1	Nilstat Nilstat Mylan Mylan Diflucan Fluconazole-Claris Fluconazole-Claris
Clinical microbiologist, haematologist, infectious disease specialist, oncologist, respi VYSTATIN Tab 500,000 u Triazoles FLUCONAZOLE - Restricted see terms below Cap 50 mg - 1% DV Nov-20 to 2023 Cap 150 mg - 1% DV Nov-20 to 2023 Cap 200 mg - 1% DV Nov-20 to 2023 Cap 10 mg per 5 ml 109. Inj 2 mg per ml, 50 ml vial - 1% DV Oct-19 to 2022 Inj 2 mg per ml, 100 ml vial - 1% DV Oct-19 to 2022 Settricted (RS1072) Consultant TRACONAZOLE - Restricted see terms below	09 47 75 65 89 34 80 45	50 50 28 1 28 35 ml 1	Nilstat Nilstat Mylan Mylan Diflucan Fluconazole-Claris
Clinical microbiologist, haematologist, infectious disease specialist, oncologist, respi VYSTATIN Tab 500,000 u Cap 500,000 u Triazoles FLUCONAZOLE - Restricted see terms below Cap 50 mg - 1% DV Nov-20 to 2023 Cap 150 mg - 1% DV Nov-20 to 2023 Cap 200 mg - 1% DV Nov-20 to 2023 Cap 200 mg - 1% DV Nov-20 to 2023 Image: Cap 150 mg - 1% DV Nov-20 to 2023 Cap 150 mg - 1% DV Nov-20 to 2023 Cap 200 mg - 1% DV Nov-20 to 2023 Image: Cap 200 mg - 1% DV Nov-20 to 2023 Image: Cap 200 mg - 1% DV Nov-20 to 2023 Image: Cap 200 mg - 1% DV Nov-20 to 2023 Image: Cap 200 mg - 1% DV Nov-20 to 2023 Image: Cap 200 mg - 1% DV Nov-20 to 2023 Image: Cap 200 mg - 1% DV Nov-19 to 2022 Image: Cap 200 mg - 1% DV Nov-19 to 2022 Cap 200 mg - 1% DV Nov-19 to 2022 Cap 100 mg - 1% DV Nov-19 to 2022 Cap 100 mg - 1% DV Nov-19 to 2022 Cap 100 mg per ml	09 47 75 65 89 34 80 45	50 50 28 1 28 35 ml 1 1	Nilstat Nilstat Mylan Mylan Diflucan Fluconazole-Claris Fluconazole-Claris
Clinical microbiologist, haematologist, infectious disease specialist, oncologist, respi VYSTATIN Tab 500,000 u Cap 500,000 u 15. Triazoles ELUCONAZOLE - Restricted see terms below Cap 50 mg - 1% DV Nov-20 to 2023 Cap 150 mg - 1% DV Nov-20 to 2023 Cap 200 mg - 1% DV Nov-20 to 2023 Cap 200 mg - 1% DV Nov-20 to 2023 Cap 150 mg mg = 1% DV Nov-20 to 2023 Cap 200 mg - 1% DV Nov-20 to 2023 Dral liquid 50 mg per 5 ml 109. In 2 mg per ml, 50 ml vial - 1% DV Oct-19 to 2022 In 3 mg per ml, 100 ml vial - 1% DV Oct-19 to 2022 Setricted (RS1072) Consultant TRACONAZOLE - Restricted see terms below Cap 100 mg - 1% DV Nov-19 to 2022 4. Oral liquid 10 mg per ml Restricted (RS1073)	29 47 75 65 89 34 80 45 27	50 50 28 1 28 35 ml 1 1	Nilstat Nilstat Mylan Mylan Diflucan Fluconazole-Claris Fluconazole-Claris
Clinical microbiologist, haematologist, infectious disease specialist, oncologist, respi NYSTATIN Tab 500,000 u	29 47 75 65 89 34 80 45 27	50 50 28 1 28 35 ml 1 1	Nilstat Nilstat Mylan Mylan Diflucan Fluconazole-Claris Fluconazole-Claris
Cap 500,000 u 15. Triazoles FLUCONAZOLE - Restricted see terms below I Cap 50 mg - 1% DV Nov-20 to 2023 2. I Cap 150 mg - 1% DV Nov-20 to 2023 0. I Cap 200 mg - 1% DV Nov-20 to 2023 0. I Cap 200 mg - 1% DV Nov-20 to 2023 12. I Cap 150 mg ref 5 ml 109. I Oral liquid 50 mg per 5 ml 109. I Inj 2 mg per ml, 50 ml vial - 1% DV Oct-19 to 2022 2. I Inj 2 mg per ml, 100 ml vial - 1% DV Oct-19 to 2022 3. Restricted (RS1072) Consultant ITRACONAZOLE - Restricted see terms below 4. Cap 100 mg - 1% DV Nov-19 to 2022 4.	29 47 75 65 39 34 80 45 27 cialist 86	50 50 28 1 28 35 ml 1 1	Nilstat Nilstat Mylan Mylan Diflucan Fluconazole-Claris Fluconazole-Claris

t Item restricted (see → above); t Item restricted (see → below)

e.g. Brand indicates brand example only. It is not a contracted product.

\$ Per Manufacturer	Price Brand or (ex man. excl. GST) Generic
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⇒ Restricted (RS1074)

Initiation

Haematologist or infectious disease specialist *Re-assessment required after 6 weeks* Both:

Both:

- 1 Either:
 - 1.1 Patient has acute myeloid leukaemia; or
 - 1.2 Patient is planned to receive a stem cell transplant and is at high risk for aspergillus infection; and
- 2 Patient is to be treated with high dose remission induction therapy or re-induction therapy.

Continuation

Haematologist or infectious disease specialist

Re-assessment required after 6 weeks

Both:

1 Patient has previously received posaconazole prophylaxis during remission induction therapy; and

- 2 Any of the following:
 - 2.1 Patient is to be treated with high dose remission re-induction therapy; or
 - 2.2 Patient is to be treated with high dose consolidation therapy; or
 - 2.3 Patient is receiving a high risk stem cell transplant.

VORICONAZOLE - Restricted see terms below

t	Tab 50 mg - 1% DV Sep-18 to 2021	56	Vttack
t	Tab 200 mg - 1% DV Sep-18 to 2021	56	Vttack
t	Powder for oral suspension 40 mg per ml - 1% DV Dec-18 to 20211,437.00	70 ml	Vfend
t	Inj 200 mg vial - 1% DV Oct-19 to 2022	1	Neo Health

→ Restricted (RS1075)

Initiation - Proven or probable aspergillus infection

Clinical microbiologist, haematologist or infectious disease specialist Both:

- 1 Patient is immunocompromised; and
- 2 Patient has proven or probable invasive aspergillus infection.

Initiation - Possible aspergillus infection

Clinical microbiologist, haematologist or infectious disease specialist All of the following:

- 1 Patient is immunocompromised; and
- 2 Patient has possible invasive aspergillus infection; and
- 3 A multidisciplinary team (including an infectious disease physician) considers the treatment to be appropriate.

Initiation - Resistant candidiasis infections and other moulds

Clinical microbiologist, haematologist or infectious disease specialist

All of the following:

- 1 Patient is immunocompromised; and
- 2 Either:
 - 2.1 Patient has fluconazole resistant candidiasis; or
 - 2.2 Patient has mould strain such as Fusarium spp. and Scedosporium spp; and
- 3 A multidisciplinary team (including an infectious disease physician or clinical microbiologist) considers the treatment to be appropriate.

Other Antifungals

CA	SPOFUNGIN - Restricted see terms on the next page			
	Inj 50 mg vial - 1% DV Dec-19 to 2022	220.28	1	Max Health
t	Inj 70 mg vial - 1% DV Dec-19 to 2022	284.63	1	Max Health

Products with Hospital Supply Status (HSS) are in **bold**

Expiry date of HSS period is 30 June of the year indicated unless otherwise stated.

	(ex man	Price . excl. \$	GST)	Per	Brand or Generic Manufacturer
→ Restricted (RS1076)					
Initiation Clinical microbiologist, haematologist, infectious disease specialist, onc Either:	ologist, r	respira	tory sp	ecialist	or transplant specialist
 Proven or probable invasive fungal infection, to be prescribed un Both: 	ider an e	establi	shed p	rotocol;	or
2.1 Possible invasive fungal infection; and2.2 A multidisciplinary team (including an infectious disease p treatment to be appropriate.	ohysicia	n or a	clinical	microbi	ologist) considers the
FLUCYTOSINE - Restricted see terms below					
Cap 500 mg					
Restricted (RS1279) Clinical microbiologist or infectious disease specialist					
TERBINAFINE					
Tab 250 mg – 1% DV Aug-21 to 2023		8.1	5	84	Deolate
Antimycobacterials					
Antileprotics					
CLOFAZIMINE – Restricted see terms below					
↓ Cap 50 mg					
➡ Restricted (RS1077)					
Clinical microbiologist, dermatologist or infectious disease specialist					
DAPSONE – Restricted see terms below					
Tab 25 mg				100	Dapsone
↓ Tab 100 mg		329.5)	100	Dapsone
Restricted (RS1078) Clinical microbiologist or infectious disease specialist					
Clinical microbiologist, dermatologist or infectious disease specialist					
Antituberculotics					
CYCLOSERINE – Restricted see terms below					
Cap 250 mg → Restricted (RS1079)					
Clinical microbiologist, infectious disease specialist or respiratory specia	alist				
ETHAMBUTOL HYDROCHLORIDE – Restricted see terms below					
Tab 100 mg					
Tab 400 mg		49.3	4	56	Myambutol
→ Restricted (RS1080)					
Clinical microbiologist, infectious disease specialist or respiratory specia	alist				
ISONIAZID – Restricted see terms below					
↓ Tab 100 mg - 1% DV Oct-18 to 2021		22.0	C	100	PSM
→ Restricted (RS1281)					
Clinical microbiologist, dermatologist, paediatrician, public health physic	an or in	iternal	medic	ne phys	lician
ISONIAZID WITH RIFAMPICIN – Restricted see terms below		0.5 -		4.0.5	B.0. 1
Tab 100 mg with rifampicin 150 mg - 1% DV Sep-18 to 2021 Tab 150 mg with rifampicin 200 mg - 1% DV Sep 18 to 2021				100	Rifinah Rifinah
↓ Tab 150 mg with rifampicin 300 mg – 1% DV Sep-18 to 2021 → Restricted (RS1282)		170.6	J	100	
Clinical microbiologist, dermatologist, paediatrician, public health physic	ian or in	iternal	medic	ne phys	ician

Clinical microbiologist, dermatologist, paediatrician, public health physician or internal medicine physician

INFECTIONS

	Price (ex man. excl. GST) \$	Per	Brand or Generic Manufacturer
PARA-AMINOSALICYLIC ACID – Restricted see terms below			
Grans for oral liq 4 g		30	Paser
➡ Restricted (RS1083)			
Clinical microbiologist, infectious disease specialist or respiratory sp	ecialist		
PROTIONAMIDE – Restricted see terms below			
↓ Tab 250 mg		100	Peteha
➡ Restricted (RS1084)			
Clinical microbiologist, infectious disease specialist or respiratory sp	ecialist		
PYRAZINAMIDE - Restricted see terms below			
↓ Tab 500 mg			
→ Restricted (RS1085)			
Clinical microbiologist, infectious disease specialist or respiratory sp	ecialist		
RIFABUTIN – Restricted see terms below			
Cap 150 mg	299.75	30	Mycobutin
→ Restricted (RS1086)		00	myööbätin
Clinical microbiologist, gastroenterologist, infectious disease special	ist or respiratory special	ist	
RIFAMPICIN – Restricted see terms below	···· · · · · · · · · · · · · · · · · ·		
↓ Cap 150 mg - 1% DV Nov-20 to 2023	58 54	100	Rifadin
Cap 300 mg - 1% DV Nov-20 to 2023		100	Rifadin
↓ Oral lig 100 mg per 5 ml - 1% DV Nov-20 to 2023		60 ml	Rifadin
Inj 600 mg vial − 1% DV Nov-20 to 2023		1	Rifadin
→ Restricted (RS1087)		•	
Clinical microbiologist, dermatologist, internal medicine physician, pa	aediatrician or public he	alth physi	ician
Antiparasitics			
Anthelmintics			
ALBENDAZOLE – Restricted see terms below			
Tab 200 mg			
↓ Tab 400 mg			
→ Restricted (RS1088) Clinical microbiologist or infectious disease specialist			
5			
IVERMECTIN – Restricted see terms below	17.00		0
↓ Tab 3 mg	17.20	4	Stromectol
➡ Restricted (RS1283)			
Clinical microbiologist, dermatologist or infectious disease specialist			
MEBENDAZOLE			
Tab 100 mg	7.97	6	Vermox
Oral liq 100 mg per 5 ml			
PRAZIQUANTEL			
Tab 600 mg			
Antiprotozoals			
ARTEMETHER WITH LUMEFANTRINE - Restricted see terms be	low		
Tab 20 mg with lumefantrine 120 mg			

↓ Tab 20 mg with lumefantrine 120 mg
 → Restricted (RS1090)
 Clinical microbiologist or infectious disease specialist

(Price ex man. excl. GS ⁻ \$	Г) Per	Brand or Generic Manufacturer
ARTESUNATE - Restricted see terms below	Ψ	101	Manalaotaron
Inj 60 mg vial			
→ Restricted (RS1091)			
Clinical microbiologist or infectious disease specialist			
ATOVAQUONE WITH PROGUANIL HYDROCHLORIDE - Restricted s	ee terms below		
Tab 62.5 mg with proguanil hydrochloride 25 mg		12	Malarone Junior
Tab 250 mg with proguanil hydrochloride 100 mg	64.00	12	Malarone
→ Restricted (RS1092)			
Clinical microbiologist or infectious disease specialist			
CHLOROQUINE PHOSPHATE – Restricted see terms below			
↓ Tab 250 mg			
→ Restricted (RS1093)	umatologist		
Clinical microbiologist, dermatologist, infectious disease specialist or rheu MEFLOQUINE – Restricted see terms below	anatologist		
Tab 250 mg			
Tab 250 mg → Restricted (RS1094)			
Clinical microbiologist, dermatologist, infectious disease specialist or rheu	umatologist		
METRONIDAZOLE			
Tab 200 mg - 1% DV Dec-20 to 2023		250	Metrogyl
Tab 400 mg - 1% DV Dec-20 to 2023		21	Metrogyl
Oral liq benzoate 200 mg per 5 ml	25.00	100 ml	Flagyl-S
Inj 5 mg per ml, 100 ml bag – 1% DV Feb-21 to 2023		10	Baxter
Suppos 500 mg	24.48	10	Flagyl
NITAZOXANIDE – Restricted see terms below			
Tab 500 mg	1,680.00	30	Alinia
Oral liq 100 mg per 5 ml			
→ Restricted (RS1095)			
Clinical microbiologist or infectious disease specialist			
ORNIDAZOLE	20.05	10	Arrow Ornidozala
Tab 500 mg	32.95	10	Arrow-Ornidazole
PENTAMIDINE ISETHIONATE – Restricted see terms below	010.00	-	Dentecerinet
Inj 300 mg vial – 1% DV Nov-19 to 2022		5	Pentacarinat
Restricted (RS1096) Clinical microbiologist or infectious disease specialist			
PRIMAQUINE – Restricted see terms below			
Tab 15 mg			
Tab 7.5 mg			
→ Restricted (RS1097)			
Clinical microbiologist or infectious disease specialist			
PYRIMETHAMINE – Restricted see terms below			
↓ Tab 25 mg			
→ Restricted (RS1098)			
Clinical microbiologist, infectious disease specialist or maternal-foetal me	dicine specialist		
QUININE DIHYDROCHLORIDE - Restricted see terms below			
Inj 60 mg per ml, 10 ml ampoule			
Inj 300 mg per ml, 2 ml vial			
→ Restricted (RS1099)			
Clinical microbiologist or infectious disease specialist			

	Price (ex man. excl. GST) \$	Per	Brand or Generic Manufacturer
QUININE SULPHATE Tab 300 mg (Q 300 Tab 300 mg to be delisted 1 July 2021)	61.91	500	Q 300
SODIUM STIBOGLUCONATE – Restricted see terms below Inj 100 mg per ml, 1 ml vial → Restricted (RS1100)			
Clinical microbiologist or infectious disease specialist SPIRAMYCIN – Restricted see terms below ↓ Tab 500 mg → Restricted (RS1101)			
Vaternal-foetal medicine specialist			
Antiretrovirals			
Non-Nucleoside Reverse Transcriptase Inhibitors			
→ Restricted (RS1571) nitiation – Confirmed HIV Patient has confirmed HIV infection. nitiation – Prevention of maternal transmission Either: 1 Prevention of maternal foetal transmission; or 2 Treatment of the newborn for up to eight weeks. nitiation – Post-exposure prophylaxis following non-occupation Both:	nal exposure to HIV		
 Treatment course to be initiated within 72 hours post exposur Any of the following: 	re; and		
2.1 Patient has had unprotected receptive anal intercours.2.2 Patient has shared intravenous injecting equipment wi2.3 Patient has had non-consensual intercourse and the c prophylaxis is required.	ith a known HIV positiv	e person;	or
nitiation – Percutaneous exposure Patient has percutaneous exposure to blood known to be HIV positiv	re.		
EFAVIRENZ – Restricted see terms above Tab 200 mg Tab 600 mg Oral lig 30 mg per ml		90 30	Stocrin Stocrin
ETRAVIRINE – Restricted see terms above Tab 200 mg		60	Intelence
NEVIRAPINE – Restricted see terms above Tab 200 mg – 1% DV Sep-18 to 2021 Oral suspension 10 mg per ml	60.00	60 240 ml	Nevirapine Alphapharm Viramune Suspension
Nucleoside Reverse Transcriptase Inhibitors			

➡ Restricted (RS1572)

Initiation - Confirmed HIV

Patient has confirmed HIV infection.

continued...

INFECTIONS

	(ex man	Price . excl. \$	GST)	Per	Brand or Generic Manufacturer
ontinued					
itiation – Prevention of maternal transmission					
ither:					
1 Prevention of maternal foetal transmission; or					
2 Treatment of the newborn for up to eight weeks.					
itiation – Post-exposure prophylaxis following non-occupation of the second state o	onal exposu	re to I	HIV		
oth:					
 Treatment course to be initiated within 72 hours post exposu Any of the following: 	ure; and				
2.1 Patient has had unprotected receptive anal intercours	oo with o kny	ouro LI	Vnooi	tivo noro	0.0. Or
 2.1 Patient has hard inprotected receptive and infectors 2.2 Patient has shared intravenous injecting equipment v 2.3 Patient has had non-consensual intercourse and the 	vith a known	HIV p	ositive	person;	or
prophylaxis is required.					
itiation – Percutaneous exposure					
atient has percutaneous exposure to blood known to be HIV positi	ive.				
BACAVIR SULPHATE - Restricted see terms on the previous pa	age				
Tab 300 mg - 1% DV Jul-19 to 2022				60	Ziagen
Oral liq 20 mg per ml		256.3	1	240 ml	Ziagen
BACAVIR SULPHATE WITH LAMIVUDINE – Restricted see terr Tab 600 mg with lamivudine 300 mg – 1% DV Jul-19 to 2022.				30	Kivexa
FAVIRENZ WITH EMTRICITABINE AND TENOFOVIR DISOPRO	XIL – Resti	ricted	see tei	rms <mark>on t</mark> h	e previous page
Tab 600 mg with emtricitabine 200 mg and tenofovir disoproxil					
(300 mg as a maleate) - 1% DV Jun-19 to 2022		106.88	3	30	Mylan
MTRICITABINE - Restricted see terms on the previous page					
Cap 200 mg - 1% DV Jul-19 to 2022		307.20)	30	Emtriva
AMIVUDINE - Restricted see terms on the previous page					
Tab 150 mg – 1% DV Nov-20 to 2023		84.50)	60	Lamivudine
, , , , , , , , , , , , , , , , , , ,					Alphapharm
Oral liq 10 mg per ml					
TAVUDINE – Restricted see terms on the previous page					
Cap 30 mg					
Cap 40 mg					
Powder for oral soln 1 mg per ml					
IDOVUDINE [AZT] - Restricted see terms on the previous page		152.25		100	Retrovir
Cap 100 mg				200 ml	Retrovir
Cap 100 mg Oral liq 10 mg per ml					D · · · · ·
Cap 100 mg Oral liq 10 mg per ml Inj 10 mg per ml, 20 ml vial		750.00)	5	Retrovir IV
Cap 100 mg Oral liq 10 mg per ml	on the previo	750.00 us pag) ge		Retrovir IV Alphapharm

Protease Inhibitors

→ Restricted (RS1573)

Initiation – Confirmed HIV Patient has confirmed HIV infection.

INFECTIONS

Price		Brand or
(ex man. excl. G \$	ST) Per	Generic Manufacturer
· · · · · · · · · · · · · · · · · · ·	Fei	Wallulaciulei
continued		
Initiation – Prevention of maternal transmission		
Either:		
1 Prevention of maternal foetal transmission; or		
2 Treatment of the newborn for up to eight weeks.		
Initiation – Post-exposure prophylaxis following non-occupational exposure to HIN Both:	1	
 Treatment course to be initiated within 72 hours post exposure; and Any of the following: 		
2.1 Patient has had unprotected receptive anal intercourse with a known HIV	nocitivo noro	on: or
2.2 Patient has shared intravenous injecting equipment with a known HIV pos		
2.3 Patient has had non-consensual intercourse and the clinician considers th		
prophylaxis is required.		
Initiation – Percutaneous exposure		
Patient has percutaneous exposure to blood known to be HIV positive.		
ATAZANAVIR SULPHATE – Restricted see terms on the previous page		
t Cap 150 mg - 1% DV Jun-19 to 2022	60	Teva
t Cap 200 mg - 1% DV Jun-19 to 2022	60	Teva
DARUNAVIR – Restricted see terms on the previous page		
1 Tab 400 mg – 1% DV Apr-21 to 2023	60	Darunavir Mylan
t Tab 600 mg - 1% DV Apr-21 to 2023	60	Darunavir Mylan
5	00	Baranavn mylan
INDINAVIR – Restricted see terms on the previous page		
t Cap 200 mg t Cap 400 mg		
LOPINAVIR WITH RITONAVIR – Restricted see terms on the previous page	00	K alatua
Tab 100 mg with ritonavir 25 mg	60	Kaletra
Tab 200 mg with ritonavir 50 mg	120	Kaletra
Cral liq 80 mg with ritonavir 20 mg per ml	300 ml	Kaletra
RITONAVIR – Restricted see terms on the previous page		
t Tab 100 mg - 1% DV Jul-19 to 2022	30	Norvir

Strand Transfer Inhibitors

➡ Restricted (RS1574)

Initiation – Confirmed HIV

Patient has confirmed HIV infection.

Initiation – Prevention of maternal transmission Either:

- 1 Prevention of maternal foetal transmission; or
- 2 Treatment of the newborn for up to eight weeks.

Initiation – Post-exposure prophylaxis following non-occupational exposure to HIV Both:

- 1 Treatment course to be initiated within 72 hours post exposure; and
- 2 Any of the following:
 - 2.1 Patient has had unprotected receptive anal intercourse with a known HIV positive person; or
 - 2.2 Patient has shared intravenous injecting equipment with a known HIV positive person; or

	Price (ex man. excl. GS ⁻ \$	Г) Per	Brand or Generic Manufacturer
continued 2.3 Patient has had non-consensual intercourse and the c prophylaxis is required.	linician considers tha	t the risk as	sessment indicates
nitiation – Percutaneous exposure Patient has percutaneous exposure to blood known to be HIV positiv	е.		
OCLUTEGRAVIR – Restricted see terms on the previous page Tab 50 mg		30	Tivicay
RALTEGRAVIR POTASSIUM – Restricted see terms on the previou Tab 400 mg		60	Isentress
Tab 600 mg	1,090.00	60	Isentress HD
Antivirals			
Hepatitis B			
ENTECAVIR Tab 0.5 mg – 1% DV Nov-18 to 2021		30	Entecavir Sandoz
AMIVUDINE Tab 100 mg – 1% DV Nov-20 to 2023 Oral liq 5 mg per ml	6.95 270.00	28 240 ml	Zetlam Zeffix
TENOFOVIR DISOPROXIL Tab 245 mg (300.6 mg as a succinate) - 1% DV Sep-18 to 202		30	Tenofovir Disoproxil Teva
Hepatitis C			
GLECAPREVIR WITH PIBRENTASVIR Note: the supply of treatment is via PHARMAC's approved direc PHARMAC's website https://www.pharmac.govt.nz/maviret.	t distribution supply.	Further de	tails can be found on
Tab 100 mg with pibrentasvir 40 mg	24,750.00	84	Maviret
EDIPASVIR WITH SOFOSBUVIR – Restricted see terms below ↓ Tab 90 mg with sofosbuvir 400 mg	24,363.46	28	Harvoni
nitiation Note: Only for use in patients with approval by the Hepatitis C Treati HepCTP at its regular meetings and approved subject to eligibility ac Pharmaceutical Schedule).			
Herpesviridae			
ACICLOVIR Tab dispersible 200 mg – 1% DV Oct-19 to 2022 Tab dispersible 400 mg – 1% DV Oct-19 to 2022 Tab dispersible 800 mg – 1% DV Oct-19 to 2022 Inj 250 mg vial	5.38 5.98	25 56 35 5	Lovir Lovir Lovir Aciclovir-Baxter
CIDOFOVIR - Restricted see terms below			

Inj 75 mg per ml, 5 ml vial

→ Restricted (RS1108)

Clinical microbiologist, infectious disease specialist, otolaryngologist or oral surgeon

FOSCARNET SODIUM - Restricted see terms on the next page

Inj 24 mg per ml, 250 ml bottle

INFECTIONS

	2		
	Price (ex man. excl. GST)		Brand or Generic
	(ex man. exci. GST)	Per	Manufacturer
→ Restricted (RS1109)			
Clinical microbiologist or infectious disease specialist			
GANCICLOVIR – Restricted see terms below			
↓ Inj 500 mg vial	380.00	5	Cymevene
→ Restricted (RS1110)		0	Cymorono
Clinical microbiologist or infectious disease specialist			
VALACICLOVIR			
Tab 500 mg - 1% DV Sep-18 to 2021		30	Vaclovir
Tab 1,000 mg - 1% DV Sep-18 to 2021		30	Vaclovir
VALGANCICLOVIR - Restricted see terms below			
↓ Tab 450 mg - 1% DV May-19 to 2021		60	Valganciclovir Mylan
→ Restricted (RS1799)			
Initiation – Transplant cytomegalovirus prophylaxis			
Re-assessment required after 3 months			
Patient has undergone a solid organ transplant and requires valge	anciclovir for CMV prophyla	ixis.	
Continuation – Transplant cytomegalovirus prophylaxis			
Re-assessment required after 3 months			
Either:			
1 Both:	I reactived anti-thymacyte	lohulin a	
1.1 Patient has undergone a solid organ transplant and therapy for CMV prophylaxis; and	a received anti-thymocyte g	ioduiin a	ind requires valganciciovir
1.2 Patient is to receive a maximum of 90 days of valga	anciclovir prophylaxis follow	vina anti	thymocyte alobulin: or
2 Both:	anciciovii propriyiaxis ioliov	ning anti	-inymocyte globulin, of
2.1 Patient has received pulse methylprednisolone for	acute rejection and require	e furthar	valganciclovir therapy for
CMV prophylaxis; and		5 iui iiiei	valganoioiovii inerapy ioi
2.2 Patient is to receive a maximum of 90 days of valge	anciclovir prophylaxis follow	vina puls	e methylprednisolone.
Initiation – Lung transplant cytomegalovirus prophylaxis			
Relevant specialist			
Limited to 12 months treatment			
All of the following:			
1 Patient has undergone a lung transplant; and			
2 Either:			
2.1 The donor was cytomegalovirus positive and the particular sector of the particular sector	atient is cytomegalovirus ne	egative;	or
2.2 The recipient is cytomegalovirus positive; and			
3 Patient has a high risk of CMV disease.			
Initiation – Cytomegalovirus in immunocompromised patient	s		
Both:			
1 Patient is immunocompromised; and			
2 Any of the following:			
2.1 Patient has cytomegalovirus syndrome or tissue inv			
2.2 Patient has rapidly rising plasma CMV DNA in abse2.3 Patient has cytomegalovirus retinitis.	ence of disease; or		
2.5 Patient has cytomegalovitus fetimitis.			
HIV Prophylaxis and Treatment			
EMTRICITABINE WITH TENOFOVIR DISOPROXIL - Restricte	d see terms on the next na	ne	
Tab 200 mg with tenofovir disoproxil 245 mg (300.6 mg as a second sec		97	
- 1% DV Jun-19 to 2022	,	30	Teva
		••	n

Price			Brand or
(ex man. excl. GST)		_	Generic
 \$		Per	Manufacturer

➡ Restricted (RS1800)

Initiation – Confirmed HIV

Patient has confirmed HIV infection.

Initiation – Prevention of maternal transmission

Either:

- 1 Prevention of maternal foetal transmission; or
- 2 Treatment of the newborn for up to eight weeks.

Initiation – Post-exposure prophylaxis following non-occupational exposure to HIV

- Both:
 - 1 Treatment course to be initiated within 72 hours post exposure; and
 - 2 Any of the following:
 - 2.1 Patient has had unprotected receptive anal intercourse with a known HIV positive person; or
 - 2.2 Patient has shared intravenous injecting equipment with a known HIV positive person; or
 - 2.3 Patient has had non-consensual intercourse and the clinician considers that the risk assessment indicates prophylaxis is required.

Initiation - Percutaneous exposure

Patient has percutaneous exposure to blood known to be HIV positive.

Initiation – Pre-exposure prophylaxis

Re-assessment required after 3 months

All of the following:

- 1 Applicant has an up to date knowledge of the safety issues and is competent to prescribe pre-exposure prophylaxis (refer to local health pathways or https://ashm.org.au/HIV/PrEP/ for training materials); and
- 2 Patient has undergone testing for HIV, syphilis and Hep B if not immune and a full STI screen in the previous two weeks; and
- 3 Patient has had renal function testing (creatinine, phosphate and urine protein/creatinine ratio) within the last 3 months and is not contraindicated for treatment; and
- 4 Patient has received advice regarding the reduction of risk of HIV and sexually transmitted infections and how to reduce those risks; and
- 5 Patient has tested HIV negative and is not at risk of HIV seroconversion; and
- 6 Either:
 - 6.1 All of the following:
 - 6.1.1 Patient is male or transgender; and
 - 6.1.2 Patient has sex with men; and
 - 6.1.3 Patient is likely to have multiple episodes of condomless anal intercourse in the next 3 months; and
 - 6.1.4 Any of the following:
 - 6.1.4.1 Patient has had at least one episode of condomless receptive anal intercourse with one or more casual male partners in the last 3 months; or
 - 6.1.4.2 A diagnosis of rectal chlamydia, rectal gonorrhoea, or infectious syphilis within the last 3 months; or
 - 6.1.4.3 Patient has used methamphetamine in the last three months; or
 - 6.2 All of the following:
 - 6.2.1 Patient has a regular partner who has HIV infection; and
 - 6.2.2 Partner is either not on treatment or has a detectable viral load; and
 - 6.2.3 Condoms have not been consistently used.

Continuation – Pre-exposure prophylaxis

Re-assessment required after 3 months

All of the following:

1 Applicant has an up to date knowledge of the safety issues and is competent to prescribe pre-exposure prophylaxis (refer

Price		Brand or
(ex man. excl. GST)		Generic
 \$	Per	Manufacturer

continued...

to local health pathways or https://ashm.org.au/HIV/PrEP/ for training materials); and

- 2 Patient has undergone testing for HIV, syphilis and Hep B if not immune and a full STI screen in the previous two weeks; and
- 3 Patient has had renal function testing (creatinine, phosphate and urine protein/creatinine ratio) within the last 12 months and is not contraindicated for treatment; and
- 4 Patient has received advice regarding the reduction of risk of HIV and sexually transmitted infections and how to reduce those risks; and
- 5 Patient has tested HIV negative and is not at risk of HIV seroconversion; and
- 6 Either:

6.1 All of the following:

- 6.1.1 Patient is male or transgender; and
- 6.1.2 Patient has sex with men; and
- 6.1.3 Patient is likely to have multiple episodes of condomless anal intercourse in the next 3 months; and
- 6.1.4 Any of the following:
 - 6.1.4.1 Patient has had at least one episode of condomless receptive anal intercourse with one or more casual male partners in the last 3 months; or
 - 6.1.4.2 A diagnosis of rectal chlamydia, rectal gonorrhoea, or infectious syphilis within the last 3 months; or
 - 6.1.4.3 Patient has used methamphetamine in the last three months; or
- 6.2 All of the following:
 - 6.2.1 Patient has a regular partner who has HIV infection; and
 - 6.2.2 Partner is either not on treatment or has a detectable viral load; and
 - 6.2.3 Condoms have not been consistently used.

Influenza

OSELTAMIVIR - Restricted see terms below

Note: The restriction on the use of oseltamivir to hospitalised patients means that supply into the community for a new course is not permitted. Supply of a part original pack on discharge where initiated as a hospital inpatient is permitted.

- Tab 75 mg
- Powder for oral suspension 6 mg per ml
- ➡ Restricted (RS1307)

Initiation

Either:

- 1 Only for hospitalised patient with known or suspected influenza; or
- 2 For prophylaxis of influenza in hospitalised patients as part of a DHB hospital approved infections control plan.

ZANAMIVIR

Note: The restriction on the use of zanamivir to hospitalised patients means that supply into the community for a new course is not permitted. Supply of a part original pack on discharge where initiated as a hospital inpatient is permitted.

→ Restricted (RS1369)

Initiation

Either:

- 1 Only for hospitalised patient with known or suspected influenza; or
- 2 For prophylaxis of influenza in hospitalised patients as part of a DHB hospital approved infections control plan.

	Price (ex man. excl. GST		Brand or Generic
	\$	Per	Manufacturer
Immune Modulators			
INTERFERON ALFA-2B			
Inj 18 m iu, 1.2 ml multidose pen			
Inj 30 m iu, 1.2 ml multidose pen Inj 60 m iu, 1.2 ml multidose pen			
INTERFERON GAMMA – Restricted see terms below Ini 100 mcg in 0.5 ml vial			
→ Restricted (RS1113)			
Initiation			
Patient has chronic granulomatous disease and requires interferon g	amma.		
PEGYLATED INTERFERON ALFA-2A - Restricted see terms belo			
Inj 180 mcg prefilled syringe	500.00	4	Pegasys
➡ Restricted (RS1827) Initiation Chronic bonotitie Concentration 1 4 5 or 6 infection of	r oo infontion with U	Vorgon	atura 2 ar 2 naat livar
nitiation – Chronic hepatitis C - genotype 1, 4, 5 or 6 infection o transplant	r co-infection with H	v or gen	otype 2 or 3 post liver
Limited to 48 weeks treatment			
Any of the following:			
1 Patient has chronic hepatitis C, genotype 1, 4, 5 or 6 infectior	n; or		
2 Patient has chronic hepatitis C and is co-infected with HIV; or			
3 Patient has chronic hepatitis C genotype 2 or 3 and has recei			
Notes: Consider stopping treatment if there is absence of a virologic		is at least	a 2-log reduction in viral
load) following 12 weeks of treatment since this is predictive of treatment to 24 weeks if earway LOV PNA level of		la hu aan	oiting DCD appart (loss that
Consider reducing treatment to 24 weeks if serum HCV RNA level at 50IU/ml) AND Baseline serum HCV RNA is less than 400,000IU/ml.	week 4 is undelectal	ie by sen	Silive PCR assay (less linar
Continuation – Chronic hepatitis C - genotype 1 infection			
Gastroenterologist, infectious disease specialist or general physician			
Re-assessment required after 48 weeks			
All of the following:			
1 Patient has chronic hepatitis C, genotype 1; and			
 Patient has had previous treatment with pegylated interferon Either: 	and ribavirin; and		
3.1 Patient has responder relapsed; or3.2 Patient was a partial responder; and			
4 Patient is to be treated in combination with boceprevir.			
Initiation – Chronic Hepatitis C - genotype 1 infection treatment Gastroenterologist, infectious disease specialist or general physician Limited to 48 weeks treatment		ior	
All of the following:			
1 Patient has chronic hepatitis C, genotype 1; and			

- 1 Patient has chronic hepatitis C, genotype 1; and
- 2 Patient has had previous treatment with pegylated interferon and ribavirin; and
- 3 Any of the following:

94

- 3.1 Patient has responder relapsed; or
- 3.2 Patient was a partial responder; or
- 3.3 Patient received interferon treatment prior to 2004; and
- 4 Patient is to be treated in combination with boceprevir.

INFECTION	S
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 Price (ex man. excl. GST)		Brand or Generic
 \$	Per	Manufacturer

continued...

Initiation - Chronic hepatitis C - genotype 2 or 3 infection without co-infection with HIV

Limited to 6 months treatment

Patient has chronic hepatitis C, genotype 2 or 3 infection.

Initiation – Hepatitis B

Gastroenterologist, infectious disease specialist or general physician

Limited to 48 weeks treatment

All of the following:

- 1 Patient has confirmed Hepatitis B infection (HBsAg positive for more than 6 months); and
- 2 Patient is Hepatitis B treatment-naive; and
- 3 ALT > 2 times Upper Limit of Normal; and
- 4 HBV DNA < 10 log10 IU/ml; and
- 5 Either:
 - 5.1 HBeAg positive; or
 - 5.2 Serum HBV DNA greater than or equal to 2,000 units/ml and significant fibrosis (greater than or equal to Metavir Stage F2 or moderate fibrosis); and
- 6 Compensated liver disease; and
- 7 No continuing alcohol abuse or intravenous drug use; and
- 8 Not co-infected with HCV, HIV or HDV; and
- 9 Neither ALT nor AST > 10 times upper limit of normal; and
- 10 No history of hypersensitivity or contraindications to pegylated interferon.

Notes: Approved dose is 180 mcg once weekly.

The recommended dose of Pegylated Interferon alfa-2a is 180 mcg once weekly.

In patients with renal insufficiency (calculated creatinine clearance less than 50ml/min), Pegylated Interferon alfa-2a dose should be reduced to 135 mcg once weekly.

In patients with neutropaenia and thrombocytopaenia, dose should be reduced in accordance with the datasheet guidelines. Pegylated Interferon alfa-2a is not approved for use in children.

Initiation - myeloproliferative disorder or cutaneous T cell lymphoma

Re-assessment required after 12 months

Any of the following:

- 1 Patient has a cutaneous T cell lymphoma*; or
- 2 All of the following:
 - 2.1 Patient has a myeloproliferative disorder*; and
 - 2.2 Patient is intolerant of hydroxyurea; and
 - 2.3 Treatment with anagrelide and busulfan is not clinically appropriate; or
- 3 Both:
 - 3.1 Patient has a myeloproliferative disorder; and
 - 3.2 Patient is pregnant, planning pregnancy or lactating.

Continuation - myeloproliferative disorder or cutaneous T cell lymphoma

Re-assessment required after 12 months

All of the following:

- 1 No evidence of disease progression; and
- 2 The treatment remains appropriate and patient is benefitting from treatment; and
- 3 Either:
 - 3.1 Patient has a cutaneous T cell lymphoma*; or
 - 3.2 Both:
 - 3.2.1 Patient has a myeloproliferative disorder*; and
 - 3.2.2 Either:

continued...

	Price			Brand or
(ex man	excl.	GST)		Generic
	\$		Per	Manufacturer

continued...

3.2.2.1 Remains intolerant of hydroxyurea and treatment with anagrelide and busulfan remains clinically inappropriate; or

3.2.2.2 Patient is pregnant, planning pregnancy or lactating.

Note: Indications marked with * are unapproved indications

Initiation – ocular surface squamous neoplasia

Ophthalmologist

Re-assessment required after 12 months

Patient has ocular surface squamous neoplasia*.

Continuation - ocular surface squamous neoplasia

Ophthalmologist

96

Re-assessment required after 12 months

The treatment remains appropriate and patient is benefitting from treatment.

Note: Indications marked with * are unapproved indications

Initiation - post-allogenic bone marrow transplant

Re-assessment required after 3 months

Patient has received an allogeneic bone marrow transplant* and has evidence of disease relapse.

Continuation - post-allogenic bone marrow transplant

Re-assessment required after 3 months

Patient is responding and ongoing treatment remains appropriate.

Note: Indications marked with * are unapproved indications

	Price		Brand or
	(ex man. excl. GST)		Generic
	`\$	Per	Manufacturer
Anticholinesterases			
EDROPHONIUM CHLORIDE - Restricted see terms below			
Inj 10 mg per ml, 15 ml vial			
Inj 10 mg per ml, 1 ml ampoule			
→ Restricted (RS1015)			
Initiation			
For the diagnosis of myasthenia gravis.			
NEOSTIGMINE METILSULFATE			
	00.00	50	A atra Zanaga
Inj 2.5 mg per ml, 1 ml ampoule		50	AstraZeneca
NEOSTIGMINE METILSULFATE WITH GLYCOPYRRONIUM BROMID	E		
Inj 2.5 mg with glycopyrronium bromide 0.5 mg per ml, 1 ml ampou	e26.13	10	Max Health
PYRIDOSTIGMINE BROMIDE			
Tab 60 mg - 1% DV Nov-19 to 2022	45 79	100	Mestinon
		100	meetinen
Antirheumatoid Agents			
HYDROXYCHLOROQUINE - Restricted see terms below			
Tab 200 mg - 1% DV Sep-18 to 2021	7.98	100	Plaquenil
→ Restricted (RS1776)			
nitiation			
Any of the following:			
, ,			
1 Rheumatoid arthritis; or			
2 Systemic or discoid lupus erythematosus; or			
3 Malaria treatment or suppression; or			
4 Relevant dermatological conditions (cutaneous forms of lupus ar	nd lichen planus, cu	taneous v	asculitides and mucosal
ulceration); or			
5 Sarcoidosis (pulmonary and non-pulmonary).			
EFLUNOMIDE			
Tab 10 mg – 1% DV Dec-20 to 2023	6.00	30	Arava
Tab 20 mg - 1% DV Dec-20 to 2023		30	Arava
5		30	Alava
PENICILLAMINE			
Tab 125 mg		100	D-Penamine
Tab 250 mg	110.12	100	D-Penamine
SODIUM AUROTHIOMALATE			
Inj 10 mg in 0.5 ml ampoule			
Inj 20 mg in 0.5 ml ampoule			
, , ,			
Inj 50 mg in 0.5 ml ampoule			
Drugs Affecting Bone Metabolism			
Bisphosphonates			
ALENDRONATE SODIUM	0.44		F
Tab 70 mg - 1% DV Apr-19 to 2022	2.44	4	Fosamax
ALENDRONATE SODIUM WITH COLECALCIFEROL			
Tab 70 mg with colecalciferol 5,600 iu - 1% DV Apr-19 to 2022	1.51	4	Fosamax Plus
• · · · · · · · · · · · · · · · · · · ·			

	Price	T \	Brand or
	(ex man. excl. GS \$	Per	Generic Manufacturer
PAMIDRONATE DISODIUM			
Inj 3 mg per ml, 10 ml vial	27.53	1	Pamisol
Inj 6 mg per ml, 10 ml vial	74.67	1	Pamisol
Inj 9 mg per ml, 10 ml vial	17.05	1	Pamisol
RISEDRONATE SODIUM			
Tab 35 mg – 1% DV Oct-19 to 2022		4	Risedronate Sandoz
ZOLEDRONIC ACID			
Inj 5 mg per 100 ml, vial – 1% DV Oct-19 to 2022		100 ml	Aclasta
→ Restricted (RS1663)			
Initiation – Inherited bone fragility disorders			
Any specialist			
Patient has been diagnosed with an inherited bone fragility disorder	(e.g. osteogenesis in	nperfecta).	
Initiation – Osteoporosis			
Any specialist			
Therapy limited to 3 doses			
Both:			
1 Any of the following:			
1 1 History of one significant osteonorotic fracture demon	etrated radiologically	and docume	ntod hono minoral dono

- 1.1 History of one significant osteoporotic fracture demonstrated radiologically and documented bone mineral density (BMD) greater than or equal to 2.5 standard deviations below the mean normal value in young adults (i.e. T-Score less than or equal to -2.5) (see Note); or
- 1.2 History of one significant osteoporotic fracture demonstrated radiologically, and either the patient is elderly, or densitometry scanning cannot be performed because of major logistical, technical or pathophysiological reasons. It is unlikely that this provision would apply to many patients under 75 years of age; or
- 1.3 History of two significant osteoporotic fractures demonstrated radiologically; or
- 1.4 Documented T-Score greater than or equal to -3.0 (see Note); or
- 1.5 A 10-year risk of hip fracture greater than or equal to 3%, calculated using a published risk assessment algorithm (e.g. FRAX or Garvan) which incorporates BMD measurements (see Note); or
- 1.6 Patient has had a Special Authority approval for alendronate (Underlying cause Osteoporosis) prior to 1 February 2019 or has had a Special Authority approval for raloxifene; and
- 2 The patient will not be prescribed more than 5 mg of zoledronic acid in a 12-month period.

Initiation - glucocorticosteroid therapy

Any specialist

Re-assessment required after 12 months

All of the following:

- 1 The patient is receiving systemic glucocorticosteroid therapy (greater than or equal to 5 mg per day prednisone equivalents) and has already received or is expected to receive therapy for at least three months; and
- 2 Any of the following:
 - 2.1 The patient has documented BMD greater than or equal to 1.5 standard deviations below the mean normal value in young adults (i.e. T-Score less than or equal to -1.5) (see Note); or
 - 2.2 The patient has a history of one significant osteoporotic fracture demonstrated radiologically; or
 - 2.3 The patient has had a Special Authority approval for alendronate (Underlying cause glucocorticosteroid therapy) prior to 1 February 2019 or has had a Special Authority approval for raloxifene; and
- 3 The patient will not be prescribed more than 5 mg of zoledronic acid in the 12-month approval period.

Continuation - glucocorticosteroid therapy

Any specialist

Re-assessment required after 12 months Both:

1 The patient is continuing systemic glucocorticosteriod therapy (greater than or equal to 5 mg per day prednisone

Price		Brand or
(ex man. excl. GST)		Generic
 \$	Per	Manufacturer

continued...

equivalents); and

2 The patient will not be prescribed more than 5 mg of zoledronic acid in the 12-month approval period.

Initiation – Paget's disease

Any specialist

Re-assessment required after 12 months

All of the following:

- 1 Paget's disease; and
- 2 Any of the following:
 - 2.1 Bone or articular pain; or
 - 2.2 Bone deformity; or
 - 2.3 Bone, articular or neurological complications; or
 - 2.4 Asymptomatic disease, but risk of complications; or
 - 2.5 Preparation for orthopaedic surgery; and
- 3 The patient will not be prescribed more than 5 mg of zoledronic acid in the 12-month approval period.

Continuation - Paget's disease

Any specialist

Re-assessment required after 12 months Both:

- 1 Any of the following:
 - 1.1 The patient has relapsed (based on increases in serum alkaline phosphatase); or
 - 1.2 The patient's serum alkaline phosphatase has not normalised following previous treatment with zoledronic acid; or
 - 1.3 Symptomatic disease (prescriber determined); and
- 2 The patient will not be prescribed more than 5 mg of zoledronic acid in the 12-month approval period.

Notes:

- BMD (including BMD used to derive T-Score) must be measured using dual-energy x-ray absorptiometry (DXA). Quantitative ultrasound and quantitative computed tomography (QCT) are not acceptable.
- b) Evidence suggests that patients aged 75 years and over who have a history of significant osteoporotic fracture demonstrated radiologically are very likely to have a T-Score less than or equal to -2.5 and, therefore, do not require BMD measurement for treatment with bisphosphonates.
- c) Osteoporotic fractures are the incident events for severe (established) osteoporosis and can be defined using the WHO definitions of osteoporosis and fragility fracture. The WHO defines severe (established) osteoporosis as a T-score below -2.5 with one or more associated fragility fractures. Fragility fractures are fractures that occur as a result of mechanical forces that would not ordinarily cause fracture (minimal trauma). The WHO has quantified this as forces equivalent to a fall from a standing height or less.
- d) A vertebral fracture is defined as a 20% or greater reduction in height of the anterior or mid portion of a vertebral body relative to the posterior height of that body, or a 20% or greater reduction in any of these heights compared to the vertebral body above or below the affected vertebral body.

Other Drugs Affecting Bone Metabolism

DENOSUMAB – Restricted see terms below		
Inj 60 mg prefilled syringe	 1	Prolia
→ Restricted (RS1665)		
Initiation		
All of the following:		
·		

1 The patient has severe, established osteoporosis; and

Price		Brand or	
(ex man. excl. GST)		Generic	
\$	Per	Manufacturer	

continued...

- 2 Either:
 - 2.1 The patient is female and postmenopausal; or
 - 2.2 The patient is male or non-binary; and
- 3 Any of the following:
 - 3.1 History of one significant osteoporotic fracture demonstrated radiologically and documented bone mineral density (BMD) greater than or equal to 2.5 standard deviations below the mean normal value in young adults (i.e. T-Score less than or equal to -2.5) (see Note); or
 - 3.2 History of one significant osteoporotic fracture demonstrated radiologically, and either the patient is elderly, or densitometry scanning cannot be performed because of major logistical, technical or pathophysiological reasons; or
 - 3.3 History of two significant osteoporotic fractures demonstrated radiologically; or
 - 3.4 Documented T-Score less than or equal to -3.0 (see Note); or
 - 3.5 A 10-year risk of hip fracture greater than or equal to 3%, calculated using a published risk assessment algorithm (e.g. FRAX or Garvan) which incorporates BMD measurements (see Note); or
 - 3.6 Patient has had a Special Authority approval for alendronate (Underlying cause Osteoporosis) prior to 1 February 2019 or has had a Special Authority approval for raloxifene; and
- 4 Zoledronic acid is contraindicated because the patient's creatinine clearance is less than 35 mL/min; and
- 5 The patient has experienced at least one symptomatic new fracture after at least 12 months' continuous therapy with a funded antiresorptive agent at adequate doses (see Notes); and
- 6 The patient must not receive concomitant treatment with any other funded antiresorptive agent for this condition or teriparatide.

Notes:

- a) BMD (including BMD used to derive T-Score) must be measured using dual-energy x-ray absorptiometry (DXA). Quantitative ultrasound and quantitative computed tomography (QCT) are not acceptable.
- b) Evidence suggests that patients aged 75 years and over who have a history of significant osteoporotic fracture demonstrated radiologically are very likely to have a T-Score less than or equal to -2.5 and, therefore, do not require BMD measurement for treatment with denosumab.
- c) Osteoporotic fractures are the incident events for severe (established) osteoporosis and can be defined using the WHO definitions of osteoporosis and fragility fracture. The WHO defines severe (established) osteoporosis as a T-score below -2.5 with one or more associated fragility fractures. Fragility fractures are fractures that occur as a result of mechanical forces that would not ordinarily cause fracture (minimal trauma). The WHO has quantified this as forces equivalent to a fall from a standing height or less.
- d) A vertebral fracture is defined as a 20% or greater reduction in height of the anterior or mid portion of a vertebral body relative to the posterior height of that body, or a 20% or greater reduction in any of these heights compared to the vertebral body above or below the affected vertebral body.
- e) Antiresorptive agents and their adequate doses for the purposes of this Special Authority are defined as: risedronate sodium tab 35 mg once weekly; alendronate sodium tab 70 mg or tab 70 mg with cholecalciferol 5,600 iu once weekly; raloxifene hydrochloride tab 60 mg once daily. If an intolerance of a severity necessitating permanent treatment withdrawal develops during the use of one antiresorptive agent, an alternate antiresorptive agent must be trialled so that the patient achieves the minimum requirement of 12 months' continuous therapy.

RALOXIFENE – Restricted see terms below			
I Tab 60 mg	53.76	28	Evista
➡ Restricted (RS1666)			
Initiation			

Any of the following:

1 History of one significant osteoporotic fracture demonstrated radiologically and documented bone mineral density (BMD) greater than or equal to 2.5 standard deviations below the mean normal value in young adults (i.e. T-Score less than or equal to -2.5) (see Notes); or

continued...

Price		Brand or	
(ex man. excl. GST)	-	Generic	
\$	Per	Manufacturer	

continued...

- 2 History of one significant osteoporotic fracture demonstrated radiologically, and either the patient is elderly, or densitometry scanning cannot be performed because of major logistical, technical or pathophysiological reasons. It is unlikely that this provision would apply to many patients under 75 years of age; or
- 3 History of two significant osteoporotic fractures demonstrated radiologically; or
- 4 Documented T-Score greater than or equal to -3.0 (see Notes); or
- 5 A 10-year risk of hip fracture greater than or equal to 3%, calculated using a published risk assessment algorithm (e.g. FRAX or Garvan) which incorporates BMD measurements (see Notes); or
- 6 Patient has had a Special Authority approval for zoledronic acid (Underlying cause Osteoporosis) or has had a Special Authority approval for alendronate (Underlying cause Osteoporosis) prior to 1 February 2019.

Notes:

- BMD (including BMD used to derive T-Score) must be measured using dual-energy x-ray absorptiometry (DXA). Quantitative ultrasound and quantitative computed tomography (QCT) are not acceptable.
- b) Evidence suggests that patients aged 75 years and over who have a history of significant osteoporotic fracture demonstrated radiologically are very likely to have a T-Score less than or equal to -2.5 and, therefore, do not require BMD measurement for raloxifene funding.
- c) Osteoporotic fractures are the incident events for severe (established) osteoporosis, and can be defined using the WHO definitions of osteoporosis and fragility fracture. The WHO defines severe (established) osteoporosis as a T-score below -2.5 with one or more associated fragility fractures. Fragility fractures are fractures that occur as a result of mechanical forces that would not ordinarily cause fracture (minimal trauma). The WHO has quantified this as forces equivalent to a fall from a standing height or less.
- d) A vertebral fracture is defined as a 20% or greater reduction in height of the anterior or mid portion of a vertebral body relative to the posterior height of that body, or a 20% or greater reduction in any of these heights compared to the vertebral body above or below the affected vertebral body.

TERIPARATIDE - Restricted see terms below

→ Restricted (RS1143)

Initiation

Limited to 18 months treatment

All of the following:

- 1 The patient has severe, established osteoporosis; and
- 2 The patient has a documented T-score less than or equal to -3.0 (see Notes); and
- 3 The patient has had two or more fractures due to minimal trauma; and
- 4 The patient has experienced at least one symptomatic new fracture after at least 12 months' continuous therapy with a funded antiresorptive agent at adequate doses (see Notes).

Notes:

- a) The bone mineral density (BMD) measurement used to derive the T-score must be made using dual-energy x-ray absorptiometry (DXA). Quantitative ultrasound and quantitative computed tomography (QCT) are not acceptable
- b) Antiresorptive agents and their adequate doses for the purposes of this restriction are defined as: alendronate sodium tab 70 mg or tab 70 mg with colecalciferol 5,600 iu once weekly; raloxifene hydrochloride tab 60 mg once daily; zoledronic acid 5 mg per year. If an intolerance of a severity necessitating permanent treatment withdrawal develops during the use of one antiresorptive agent, an alternate antiresorptive agent must be trialled so that the patient achieves the minimum requirement of 12 months' continuous therapy.
- c) A vertebral fracture is defined as a 20% or greater reduction in height of the anterior or mid portion of a vertebral body relative to the posterior height of that body, or a 20% or greater reduction in any of these heights compared to the vertebral body above or below the affected vertebral body.

Enzymes

HYALURONIDASE

Inj 1,500 iu ampoule

	Price (ex man. excl. GST) \$	Per	Brand or Generic Manufacturer
Hyperuricaemia and Antigout			
ALLOPURINOL Tab 100 mg – 1% DV Nov-20 to 2023 Tab 300 mg – 1% DV Nov-20 to 2023		500 500	DP-Allopurinol DP-Allopurinol
BENZBROMARONE – Restricted: For continuation only → Tab 50 mg → Tab 100 mg		100	Benzbromaron AL 100
COLCHICINE Tab 500 mcg - 1% DV Jan-19 to 2021	9.58	100	Colgout
FEBUXOSTAT - Restricted see terms below ↓ Tab 80 mg↓ ↓ Tab 120 mg → Restricted (RS1801)		28 28	Adenuric Adenuric

Initiation

Any specialist

Both:

- 1 Patient has been diagnosed with gout; and
- 2 Any of the following:
 - 2.1 The patient has a serum urate level greater than 0.36 mmol/l despite treatment with allopurinol at doses of at least 600 mg/day and addition of probenecid at doses of up to 2 g per day or maximum tolerated dose; or
 - 2.2 The patient has experienced intolerable side effects from allopurinol such that treatment discontinuation is required and serum urate remains greater than 0.36 mmol/l despite use of probenecid at doses of up to 2 g per day or maximum tolerated dose; or
 - 2.3 The patient has renal impairment such that probenecid is contraindicated or likely to be ineffective and serum urate remains greater than 0.36 mmol/l despite optimal treatment with allopurinol (see Note); or
 - 2.4 The patient has previously had an initial Special Authority approval for benzbromarone for treatment of gout..

Note: In chronic renal insufficiency, particularly when the glomerular filtration rate is 30 ml/minute or less, probenecid may not be effective. The efficacy and safety of febuxostat have not been fully evaluated in patients with severe renal impairment (creatinine clearance less than 30 ml/minute). No dosage adjustment of febuxostat is necessary in patients with mild or moderate renal impairment. Optimal treatment with allopurinol in patients with renal impairment is defined as treatment to the creatinine clearance-adjusted dose of allopurinol then, if serum urate remains greater than 0.36 mmol/l, a gradual increase of the dose of allopurinol to 600 mg or the maximum tolerated dose.

Initiation - Tumour lysis syndrome

Haematologist or oncologist

Re-assessment required after 6 weeks Both:

1 Patient is scheduled to receive cancer therapy carrying an intermediate or high risk of tumour lysis syndrome; and

2 Patient has a documented history of allopurinol intolerance.

Continuation - Tumour lysis syndrome

Haematologist or oncologist

Re-assessment required after 6 weeks

The treatment remains appropriate and patient is benefitting from treatment.

PROBENECID

Tab 500 mg

RASBURICASE - Restricted see terms below

Inj 1.5 mg vial

→ Restricted (RS1016) Haematologist

102

	Price (ex man. excl. GST) \$	Per	Brand or Generic Manufacturer
Muscle Relaxants and Related Agents			
ATRACURIUM BESYLATE			
Inj 10 mg per ml, 2.5 ml ampoule – 1% DV Jun-18 to 2021		5	Tracrium
Inj 10 mg per ml, 5 ml ampoule – 1% DV Jun-18 to 2021		5	Tracrium
BACLOFEN			
Tab 10 mg - 1% DV Oct-18 to 2021		100	Pacifen
Oral lig 1 mg per ml			
Inj 0.05 mg per ml, 1 ml ampoule		1	Lioresal Intrathecal
Inj 2 mg per ml, 5 ml ampoule - 1% DV Apr-19 to 2021		5	Medsurge
CLOSTRIDIUM BOTULINUM TYPE A TOXIN			-
Inj 100 u vial		1	Botox
Inj 300 u vial		1	Dysport
lnį 500 u vial		2	Dysport
DANTROLENE			
Cap 25 mg	97.50	100	Dantrium
Cap 50 mg		100	Dantrium
Inj 20 mg vial		6	Dantrium IV
MIVACURIUM CHLORIDE			
Inj 2 mg per ml, 5 ml ampoule	33 92	5	Mivacron
Inj 2 mg per ml, 10 ml ampoule		5	Mivacron
ORPHENADRINE CITRATE Tab 100 mg - 1% DV Jun-18 to 2021		100	Norflex
-	10.04	100	Homex
PANCURONIUM BROMIDE Inj 2 mg per ml, 2 ml ampoule			
ROCURONIUM BROMIDE	04.44	10	Hama In
Inj 10 mg per ml, 5 ml ampoule – 1% DV Aug-20 to 2022		10	Hameln
SUXAMETHONIUM CHLORIDE			
Inj 50 mg per ml, 2 ml ampoule – 1% DV Feb-21 to 2023	23.40	10	Martindale
VECURONIUM BROMIDE			
Inj 10 mg vial			
Reversers of Neuromuscular Blockade			
SUCAMMADEX Destricted and forme holes:			
SUGAMMADEX – Restricted see terms below Inj 100 mg per ml, 2 ml vial	1 200 00	10	Bridion
 Inj 100 mg per ml, 2 ml vial Inj 100 mg per ml, 5 ml vial 		10	Bridion
 Init for hig per hit, 3 hit vial		10	Dialon
Initiation			
Any of the following:			
1 Patient requires reversal of profound neuromuscular blockade	following rapid sequen	ce induc	tion that has been
undertaken using rocuronium (i.e. suxamethonium is contrair	0 1 1		
2 Severe neuromuscular degenerative disease where the use of neuromuscular blockade is required; or			
3 Patient has an unexpectedly difficult airway that cannot be intr	ubated and requires a r	apid rev	ersal of anaesthesia and
neuromuscular blockade; or			
4 The duration of the patient's surgery is unexpectedly short; or			
 Neostigmine or a neostigmine/anticholinergic combination is c 	ontraindicated (for eval	nnle the	nationt has ischaomic heart

5 Neostigmine or a neostigmine/anticholinergic combination is contraindicated (for example the patient has ischaemic heart disease, morbid obesity or COPD); or

6 Patient has a partial residual block after conventional reversal.

	Price (ex man. excl. GST) \$	Per	Brand or Generic Manufacturer
Non-Steroidal Anti-Inflammatory Drugs			
CELECOXIB			
Cap 100 mg Cap 200 mg		60 30	Celecoxib Pfizer Celecoxib Pfizer
DICLOFENAC SODIUM			
Tab EC 25 mg - 1% DV Oct-18 to 2021		50	Diclofenac Sandoz
Tab 50 mg dispersible		20	Voltaren D
Tab EC 50 mg – 1% DV Oct-18 to 2021	1.23	50	Diclofenac Sandoz
Tab long-acting 75 mg - 1% DV Oct-18 to 2021		500	Apo-Diclo SR
Tab long-acting 100 mg - 1% DV Oct-18 to 2021		500	Apo-Diclo SR
Inj 25 mg per ml, 3 ml ampoule		5	Voltaren
Suppos 12.5 mg		10	Voltaren
Suppos 25 mg		10	Voltaren
Suppos 50 mg		10	Voltaren
Suppos 100 mg		10	Voltaren
ETORICOXIB - Restricted see terms below Tab 30 mg Tab 60 mg Tab 90 mg Tab 120 mg Restricted (RS1592) Initiation For in-vivo investigation of allergy only.			
IBUPROFEN			
Tab 200 mg − 1% DV Feb-21 to 2024 → Tab 400 mg − Restricted: For continuation only → Tab 600 mg − Restricted: For continuation only	21.40	1,000	Relieve
Tab long-acting 800 mg - 1% DV Apr-20 to 2021	5.99	30	Ibuprofen SR BNM
Oral liq 20 mg per ml – 1% DV May-19 to 2021 Inj 5 mg per ml, 2 ml ampoule Inj 10 mg per ml, 2 ml vial	1.88	200 ml	Ethics
INDOMETHACIN			
Cap 25 mg Cap 50 mg Cap long-acting 75 mg Inj 1 mg vial Suppos 100 mg			
KETOPROFEN			
Cap long-acting 200 mg	12.07	28	Oruvail SR
MEFENAMIC ACID – Restricted: For continuation only → Cap 250 mg			
NAPROXEN			
Tab 250 mg - 1% DV Dec-18 to 2021		500	Noflam 250
Tab 500 mg - 1% DV Dec-18 to 2021		250	Noflam 500
Tab long-acting 750 mg - 1% DV Oct-18 to 2021		28	Naprosyn SR 750
Tab long-acting 1 g - 1% DV Oct-18 to 2021		28	Naprosyn SR 1000
PARECOXIB			-
Inj 40 mg vial	100.00	10	Dynastat

t Item restricted (see → above); t Item restricted (see → below)

e.g. Brand indicates brand example only. It is not a contracted product.

	Price (ex man. excl. GST \$) Per	Brand or Generic Manufacturer
SULINDAC Tab 100 mg Tab 200 mg			
TENOXICAM Tab 20 mg – 1% DV Oct-19 to 2022 Inj 20 mg vial		100 1	Tilcotil AFT
Topical Products for Joint and Muscular Pain			
CAPSAICIN - Restricted see terms below ↓ Crm 0.025% - 1% DV Apr-21 to 2023 → Restricted (RS1309)	9.75	45 g	Zostrix

Initiation

Patient has osteoarthritis that is not responsive to paracetamol and oral non-steroidal anti-inflammatories are contraindicated.

Agents for Parkinsonism and Related Disorders	Price (ex man. excl. GST) \$	Per	Brand or Generic Manufacturer
Agents for Essential Tremor, Chorea and Related I	Disorders		
RILUZOLE - Restricted see terms below Image: Tab 50 mg - 1% DV Aug-18 to 2021 → Restricted (RS1351) Initiation Neurologist or respiratory specialist <i>Re-assessment required after 6 months</i> All of the following: 1 The patient has amyotrophic lateral sclerosis with disease during the set of th		56	Rilutek
 2 The patient has at least 60 percent of predicted forced vital ca 3 The patient has not undergone a tracheostomy; and 4 The patient has not experienced respiratory failure; and 5 Any of the following: 5.1 The patient is ambulatory; or 5.2 The patient is able to use upper limbs; or 5.3 The patient is able to swallow. 			e initial application; and
Continuation Re-assessment required after 18 months All of the following: 1 The patient has not undergone a tracheostomy; and 2 The patient has not experienced respiratory failure; and 3 Any of the following: 3.1 The patient is ambulatory; or 3.2 The patient is able to use upper limbs; or 3.3 The patient is able to swallow.			
TETRABENAZINE Tab 25 mg - 1% DV Oct-19 to 2022	91.10	112	Motetis
Anticholinergics			
BENZATROPINE MESYLATE Tab 2 mg Inj 1 mg per ml, 2 ml ampoule – 1% DV Dec-20 to 2023 PROCYCLIDINE HYDROCHLORIDE Tab 5 mg		60 5	Benztrop Phebra
Dopamine Agonists and Related Agents			
AMANTADINE HYDROCHLORIDE Cap 100 mg APOMORPHINE HYDROCHLORIDE Inj 10 mg per ml, 2 ml ampoule – 1% DV Jan-20 to 2023 Inj 10 mg per ml, 5 ml ampoule – 1% DV Feb-20 to 2023		60 5 5	Symmetrel Movapo Movapo
 BROMOCRIPTINE → Tab 2.5 mg - Restricted: For continuation only Cap 5 mg 		5	movapo

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106

NERVOUS SYSTEM

	Price		Brand or
	(ex man. excl. GST		Generic
	\$	Per	Manufacturer
ENTACAPONE			- .
Tab 200 mg - 1% DV Sep-18 to 2021		100	Entapone
LEVODOPA WITH BENSERAZIDE			
Tab dispersible 50 mg with benserazide 12.5 mg		100	Madopar Rapid
Cap 50 mg with benserazide 12.5 mg		100	Madopar 62.5
Cap 100 mg with benserazide 25 mg		100	Madopar 125
Cap long-acting 100 mg with benserazide 25 mg	22.85	100	Madopar HBS
Cap 200 mg with benserazide 50 mg		100	Madopar 250
LEVODOPA WITH CARBIDOPA			
Tab 100 mg with carbidopa 25 mg - 1% DV Dec-20 to 2023		100	Sinemet
Tab long-acting 100 mg with carbipoda 25 mg			
Tab long-acting 200 mg with carbidopa 50 mg - 1% DV Feb-21	to 2023 43.65	100	Sinemet CR
Tab 250 mg with carbidopa 25 mg - 1% DV Dec-20 to 2023		100	Sinemet
PRAMIPEXOLE HYDROCHLORIDE			
Tab 0.25 mg – 1% DV Oct-19 to 2022	6 1 2	100	Ramipex
Tab 1 mg – 1% DV Oct-19 to 2022		100	Ramipex
-		100	Паппрех
	0.05		Dawla
Tab 0.25 mg – 1% DV Mar-20 to 2022		84	Ropin
Tab 1 mg - 1% DV Mar-20 to 2022		84	Ropin
Tab 2 mg - 1% DV Mar-20 to 2022		84	Ropin
Tab 5 mg – 1% DV Mar-20 to 2022		84	Ropin
SELEGILINE HYDROCHLORIDE			
Tab 5 mg			
TOLCAPONE			
Tab 100 mg		100	Tasmar
Anaesthetics			
General Anaesthetics			
DESFLURANE			
Soln for inhalation 100%, 240 ml bottle	1,350.00	6	Suprane
Soln for inhalation 100%, 240 ml bottle	1,350.00	6	Suprane
Soln for inhalation 100%, 240 ml bottle DEXMEDETOMIDINE		6 5	
Soln for inhalation 100%, 240 ml bottle DEXMEDETOMIDINE Inj 100 mcg per ml, 2 ml vial – 1% DV Mar-21 to 2023			
Soln for inhalation 100%, 240 ml bottle DEXMEDETOMIDINE Inj 100 mcg per ml, 2 ml vial – 1% DV Mar-21 to 2023 ETOMIDATE			
Soln for inhalation 100%, 240 ml bottle DEXMEDETOMIDINE Inj 100 mcg per ml, 2 ml vial – 1% DV Mar-21 to 2023 ETOMIDATE Inj 2 mg per ml, 10 ml ampoule			
Soln for inhalation 100%, 240 ml bottle DEXMEDETOMIDINE Inj 100 mcg per ml, 2 ml vial – 1% DV Mar-21 to 2023 ETOMIDATE Inj 2 mg per ml, 10 ml ampoule SOFLURANE	97.88	5	Dexmedetomidine-Teva
Soln for inhalation 100%, 240 ml bottle DEXMEDETOMIDINE Inj 100 mcg per ml, 2 ml vial – 1% DV Mar-21 to 2023 ETOMIDATE Inj 2 mg per ml, 10 ml ampoule ISOFLURANE Soln for inhalation 100%, 250 ml bottle	97.88		
Soln for inhalation 100%, 240 ml bottle DEXMEDETOMIDINE Inj 100 mcg per ml, 2 ml vial – 1% DV Mar-21 to 2023 ETOMIDATE Inj 2 mg per ml, 10 ml ampoule ISOFLURANE Soln for inhalation 100%, 250 ml bottle KETAMINE	97.88	5	Dexmedetomidine-Teva
Soln for inhalation 100%, 240 ml bottle DEXMEDETOMIDINE Inj 100 mcg per ml, 2 ml vial – 1% DV Mar-21 to 2023 ETOMIDATE Inj 2 mg per ml, 10 ml ampoule ISOFLURANE Soln for inhalation 100%, 250 ml bottle KETAMINE Inj 1 mg per ml, 100 ml bag – 1% DV Feb-20 to 2022	97.88 	5 6 5	Dexmedetomidine-Teva Aerrane Biomed
Soln for inhalation 100%, 240 ml bottle DEXMEDETOMIDINE Inj 100 mcg per ml, 2 ml vial – 1% DV Mar-21 to 2023 ETOMIDATE Inj 2 mg per ml, 10 ml ampoule ISOFLURANE Soln for inhalation 100%, 250 ml bottle KETAMINE Inj 1 mg per ml, 100 ml bag – 1% DV Feb-20 to 2022 Inj 10 mg per ml, 10 ml syringe – 1% DV Feb-20 to 2022		5 6 5 5	Dexmedetomidine-Teva Aerrane Biomed Biomed
Soln for inhalation 100%, 240 ml bottle DEXMEDETOMIDINE Inj 100 mcg per ml, 2 ml vial – 1% DV Mar-21 to 2023 ETOMIDATE Inj 2 mg per ml, 10 ml ampoule ISOFLURANE Soln for inhalation 100%, 250 ml bottle KETAMINE Inj 1 mg per ml, 100 ml bag – 1% DV Feb-20 to 2022 Inj 10 mg per ml, 10 ml syringe – 1% DV Feb-20 to 2022 Inj 10 mg per ml, 2 ml ampoule		5 6 5 5 5	Dexmedetomidine-Teva Aerrane Biomed Biomed Ketamine-Baxter
Soln for inhalation 100%, 240 ml bottle DEXMEDETOMIDINE Inj 100 mcg per ml, 2 ml vial – 1% DV Mar-21 to 2023 ETOMIDATE Inj 2 mg per ml, 10 ml ampoule ISOFLURANE Soln for inhalation 100%, 250 ml bottle KETAMINE Inj 1 mg per ml, 100 ml bag – 1% DV Feb-20 to 2022 Inj 10 mg per ml, 10 ml syringe – 1% DV Feb-20 to 2022		5 6 5 5	Dexmedetomidine-Teva Aerrane Biomed Biomed
Soln for inhalation 100%, 240 ml bottle DEXMEDETOMIDINE Inj 100 mcg per ml, 2 ml vial – 1% DV Mar-21 to 2023 ETOMIDATE Inj 2 mg per ml, 10 ml ampoule ISOFLURANE Soln for inhalation 100%, 250 ml bottle KETAMINE Inj 1 mg per ml, 100 ml bag – 1% DV Feb-20 to 2022 Inj 10 mg per ml, 10 ml syringe – 1% DV Feb-20 to 2022 Inj 100 mg per ml, 2 ml ampoule Inj 100 mg per ml, 2 ml vial – 1% DV Jan-19 to 2021		5 6 5 5 5	Dexmedetomidine-Teva Aerrane Biomed Biomed Ketamine-Baxter
Soln for inhalation 100%, 240 ml bottle DEXMEDETOMIDINE Inj 100 mcg per ml, 2 ml vial – 1% DV Mar-21 to 2023 ETOMIDATE Inj 2 mg per ml, 10 ml ampoule ISOFLURANE Soln for inhalation 100%, 250 ml bottle KETAMINE Inj 1 mg per ml, 100 ml bag – 1% DV Feb-20 to 2022 Inj 10 mg per ml, 10 ml syringe – 1% DV Feb-20 to 2022 Inj 100 mg per ml, 2 ml ampoule Inj 100 mg per ml, 2 ml vial – 1% DV Jan-19 to 2021		5 6 5 5 5	Dexmedetomidine-Teva Aerrane Biomed Biomed Ketamine-Baxter
Soln for inhalation 100%, 240 ml bottle DEXMEDETOMIDINE Inj 100 mcg per ml, 2 ml vial – 1% DV Mar-21 to 2023 ETOMIDATE Inj 2 mg per ml, 10 ml ampoule ISOFLURANE Soln for inhalation 100%, 250 ml bottle KETAMINE Inj 1 mg per ml, 100 ml bag – 1% DV Feb-20 to 2022 Inj 10 mg per ml, 10 ml syringe – 1% DV Feb-20 to 2022 Inj 100 mg per ml, 2 ml ampoule Inj 100 mg per ml, 2 ml vial – 1% DV Jan-19 to 2021 METHOHEXITAL SODIUM Inj 10 mg per ml, 50 ml vial		5 6 5 5 5	Dexmedetomidine-Teva Aerrane Biomed Biomed Ketamine-Baxter
Soln for inhalation 100%, 240 ml bottle DEXMEDETOMIDINE Inj 100 mcg per ml, 2 ml vial – 1% DV Mar-21 to 2023 ETOMIDATE Inj 2 mg per ml, 10 ml ampoule ISOFLURANE Soln for inhalation 100%, 250 ml bottle KETAMINE Inj 1 mg per ml, 100 ml bag – 1% DV Feb-20 to 2022 Inj 10 mg per ml, 10 ml syringe – 1% DV Feb-20 to 2022 Inj 100 mg per ml, 2 ml ampoule Inj 100 mg per ml, 2 ml vial – 1% DV Jan-19 to 2021 METHOHEXITAL SODIUM Inj 10 mg per ml, 50 ml vial PROPOFOL		5 6 5 5 5 5	Dexmedetomidine-Teva Aerrane Biomed Biomed Ketamine-Baxter Ketalar
Soln for inhalation 100%, 240 ml bottle DEXMEDETOMIDINE Inj 100 mcg per ml, 2 ml vial – 1% DV Mar-21 to 2023 ETOMIDATE Inj 2 mg per ml, 10 ml ampoule ISOFLURANE Soln for inhalation 100%, 250 ml bottle KETAMINE Inj 1 mg per ml, 100 ml bag – 1% DV Feb-20 to 2022 Inj 10 mg per ml, 10 ml syringe – 1% DV Feb-20 to 2022 Inj 100 mg per ml, 2 ml ampoule Inj 100 mg per ml, 2 ml vial – 1% DV Jan-19 to 2021 METHOHEXITAL SODIUM Inj 10 mg per ml, 50 ml vial PROPOFOL Inj 10 mg per ml, 20 ml ampoule – 10% DV Dec-19 to 2022		5 6 5 5 5 5 5 5	Dexmedetomidine-Teva Aerrane Biomed Biomed Ketamine-Baxter Ketalar
Soln for inhalation 100%, 240 ml bottle DEXMEDETOMIDINE Inj 100 mcg per ml, 2 ml vial – 1% DV Mar-21 to 2023 ETOMIDATE Inj 2 mg per ml, 10 ml ampoule ISOFLURANE Soln for inhalation 100%, 250 ml bottle KETAMINE Inj 1 mg per ml, 100 ml bag – 1% DV Feb-20 to 2022 Inj 10 mg per ml, 10 ml syringe – 1% DV Feb-20 to 2022 Inj 100 mg per ml, 2 ml ampoule Inj 100 mg per ml, 2 ml vial – 1% DV Jan-19 to 2021 METHOHEXITAL SODIUM Inj 10 mg per ml, 50 ml vial PROPOFOL		5 6 5 5 5 5	Dexmedetomidine-Teva Aerrane Biomed Biomed Ketamine-Baxter Ketalar

Products with Hospital Supply Status (HSS) are in **bold** Expiry date of HSS period is 30 June of the year indicated unless otherwise stated.

	Price (ex man. excl. GST) \$	Per	Brand or Generic Manufacturer
SEVOFLURANE Soln for inhalation 100%, 250 ml bottle THIOPENTAL [THIOPENTONE] SODIUM Inj 500 mg ampoule		6	Baxter
Local Anaesthetics			
ARTICAINE HYDROCHLORIDE Inj 1%			
ARTICAINE HYDROCHLORIDE WITH ADRENALINE Inj 4% with adrenaline 1:100,000, 1.7 ml dental cartridge Inj 4% with adrenaline 1:100,000, 2.2 ml dental cartridge Inj 4% with adrenaline 1:200,000, 1.7 ml dental cartridge Inj 4% with adrenaline 1:200,000, 2.2 ml dental cartridge			
BENZOCAINE Gel 20%			
BENZOCAINE WITH TETRACAINE HYDROCHLORIDE Gel 18% with tetracaine hydrochloride 2%			e.g. ZAP Topical Anaesthetic Gel
BUPIVACAINE HYDROCHLORIDE Inj 5 mg per ml, 4 ml ampoule – 1% DV Oct-20 to 2023 Inj 2.5 mg per ml, 20 ml ampoule		5	Marcain Isobaric
Inj 2.5 mg per ml, 20 ml ampoule sterile pack – 1% DV Aug-20 Inj 5 mg per ml, 10 ml ampoule sterile pack – 1% DV Aug-20 Inj 5 mg per ml, 20 ml ampoule		5 5	Marcain Marcain
Inj 5 mg per ml, 20 ml ampoule sterile pack – 1% DV Aug-20 t Inj 1.25 mg per ml, 100 ml bag Inj 1.25 mg per ml, 200 ml bag	to 2023 16.56	5	Marcain
Inj 2.5 mg per ml, 100 ml bag – 1% DV Oct-20 to 2023 Inj 2.5 mg per ml, 200 ml bag Inj 1.25 mg per ml, 500 ml bag	150.00	5	Marcain
BUPIVACAINE HYDROCHLORIDE WITH ADRENALINE Inj 2.5 mg per ml with adrenaline 1:400,000, 20 ml vial – 1% D	V Aug 10		
to 2022		5	Marcain with Adrenaline
Inj 5 mg per ml with adrenaline 1:200,000, 20 ml vial – 1% DV to 2022		5	Marcain with Adrenaline
BUPIVACAINE HYDROCHLORIDE WITH FENTANYL Inj 0.625 mg with fentanyl 2 mcg per ml, 100 ml bag Inj 0.625 mg with fentanyl 2 mcg per ml, 200 ml bag – 1% DV	Δnr-20		
to 2022 Inj 1.25 mg with fentanyl 2 mcg per ml, 100 ml syringe		5	Biomed
Inj 1.25 mg with fentanyl 2 mcg per ml, 100 ml bag – 1% DV N to 2022 Inj 1.25 mg with fentanyl 2 mcg per ml, 200 ml bag – 1% DV N		5	Bupafen
to 2022 Inj 1.25 mg with fentanyl 2 mcg per ml, 50 ml syringe		5	Bupafen
Inj 1.25 mg with fentanyl 2 mcg per ml, 15 ml syringe Inj 1.25 mg with fentanyl 2 mcg per ml, 20 ml syringe		5 5	Biomed Biomed

e.g. Brand indicates brand example only. It is not a contracted product.

	Price	T \	Brand or
	(ex man. excl. GS \$	Per	Generic Manufacturer
SUPIVACAINE HYDROCHLORIDE WITH GLUCOSE			
Inj 0.5% with glucose 8%, 4 ml ampoule		5	Marcain Heavy
OCAINE HYDROCHLORIDE			
Paste 5%			
Soln 15%, 2 ml syringe			
Soln 4%, 2 ml syringe		1	Biomed
COCAINE HYDROCHLORIDE WITH ADRENALINE			
Paste 15% with adrenaline 0.06%			
Paste 25% with adrenaline 0.06%			
THYL CHLORIDE			
Spray 100%			
IDOCAINE [LIGNOCAINE]			
Crm 4%	5.40	5 g	LMX4
	27.00	30 g	LMX4
IDOCAINE [LIGNOCAINE] HYDROCHLORIDE			
Gel 2% - 1% DV Nov-18 to 2021	4.87	20 g	Orion
Soln 4%	75.00	50 ml	Vulassina
Spray 10% – 1% DV Jul-19 to 2022 Oral (gel) soln 2%		50 ml 200 ml	Xylocaine Mucosoothe
Inj 1%, 20 ml ampoule, sterile pack		200 111	Mucosootne
Inj 2%, 20 ml ampoule, sterile pack			
Inj 1%, 5 ml ampoule	8.75	25	Lidocaine-Claris
Inj 1%, 20 ml vial - 1% DV Jul-19 to 2022		5	Lidocaine-Claris
Inj 2%, 5 ml ampoule - 1% DV Nov-19 to 2022		25	Lidocaine-Claris
Inj 2%, 20 ml vial – 1% DV Jul-19 to 2022		5	Lidocaine-Claris
Gel 2%, 11 ml urethral syringe - 1% DV Apr-20 to 2022		10	Instillagel Lido
IDOCAINE [LIGNOCAINE] HYDROCHLORIDE WITH ADRENALI			
Inj 1% with adrenaline 1:100,000, 5 ml ampoule - 1% DV Nov			
to 2022		10	Xylocaine
Inj 1% with adrenaline 1:200,000, 20 ml vial	50.00	5	Xylocaine
Inj 2% with adrenaline 1:80,000, 1.7 ml dental cartridge Inj 2% with adrenaline 1:80,000, 1.8 ml dental cartridge			
Inj 2% with adrenaline 1:80,000, 2.2 ml dental cartridge			
Inj 2% with adrenaline 1:200,000, 20 ml vial		5	Xylocaine
IDOCAINE [LIGNOCAINE] HYDROCHLORIDE WITH ADRENALI			,
Soln 4% with adrenaline 0.1% and tetracaine hydrochloride 0.5			
Contra to with adrenance 0.176 and tetrabalite hydrochionae 0.6		1	Topicaine
		-	
syringe			
syringe IDOCAINE [LIGNOCAINE] HYDROCHLORIDE WITH CHLORHE	XIDINE	10	Pfizer
syringe IDOCAINE [LIGNOCAINE] HYDROCHLORIDE WITH CHLORHE Gel 2% with chlorhexidine 0.05%, 10 ml urethral syringe	XIDINE 103.32	10 BIDE	Pfizer
syringe IDOCAINE [LIGNOCAINE] HYDROCHLORIDE WITH CHLORHE Gel 2% with chlorhexidine 0.05%, 10 ml urethral syringe IDOCAINE [LIGNOCAINE] HYDROCHLORIDE WITH PHENYLEF	XIDINE 103.32		Pfizer
syringe IDOCAINE [LIGNOCAINE] HYDROCHLORIDE WITH CHLORHE: Gel 2% with chlorhexidine 0.05%, 10 ml urethral syringe IDOCAINE [LIGNOCAINE] HYDROCHLORIDE WITH PHENYLEF Nasal spray 5% with phenylephrine hydrochloride 0.5%	XIDINE 103.32		Pfizer
syringe IDOCAINE [LIGNOCAINE] HYDROCHLORIDE WITH CHLORHE: Gel 2% with chlorhexidine 0.05%, 10 ml urethral syringe IDOCAINE [LIGNOCAINE] HYDROCHLORIDE WITH PHENYLEF Nasal spray 5% with phenylephrine hydrochloride 0.5% IDOCAINE [LIGNOCAINE] WITH PRILOCAINE	XIDINE 103.32 PHRINE HYDROCHLC	RIDE	
syringe IDOCAINE [LIGNOCAINE] HYDROCHLORIDE WITH CHLORHE: Gel 2% with chlorhexidine 0.05%, 10 ml urethral syringe IDOCAINE [LIGNOCAINE] HYDROCHLORIDE WITH PHENYLEF Nasal spray 5% with phenylephrine hydrochloride 0.5% IDOCAINE [LIGNOCAINE] WITH PRILOCAINE Crm 2.5% with prilocaine 2.5%.	XIDINE 	RIDE 30 g	EMLA
syringe IDOCAINE [LIGNOCAINE] HYDROCHLORIDE WITH CHLORHE: Gel 2% with chlorhexidine 0.05%, 10 ml urethral syringe IDOCAINE [LIGNOCAINE] HYDROCHLORIDE WITH PHENYLEF Nasal spray 5% with phenylephrine hydrochloride 0.5% IDOCAINE [LIGNOCAINE] WITH PRILOCAINE Crm 2.5% with prilocaine 2.5% Patch 25 mcg with prilocaine 25 mcg	XIDINE 	RIDE	
syringe IDOCAINE [LIGNOCAINE] HYDROCHLORIDE WITH CHLORHE: Gel 2% with chlorhexidine 0.05%, 10 ml urethral syringe IDOCAINE [LIGNOCAINE] HYDROCHLORIDE WITH PHENYLEF Nasal spray 5% with phenylephrine hydrochloride 0.5% IDOCAINE [LIGNOCAINE] WITH PRILOCAINE Crm 2.5% with prilocaine 2.5% Patch 25 mcg with prilocaine 25 mcg Crm 2.5% with prilocaine 2.5%, 5 g	XIDINE 	RIDE 30 g 20	EMLA EMLA
syringe IDOCAINE [LIGNOCAINE] HYDROCHLORIDE WITH CHLORHE: Gel 2% with chlorhexidine 0.05%, 10 ml urethral syringe IDOCAINE [LIGNOCAINE] HYDROCHLORIDE WITH PHENYLEF Nasal spray 5% with phenylephrine hydrochloride 0.5% IDOCAINE [LIGNOCAINE] WITH PRILOCAINE Crm 2.5% with prilocaine 2.5% Patch 25 mcg with prilocaine 25 mcg	XIDINE PHRINE HYDROCHLC 	RIDE 30 g 20	EMLA EMLA

	Price (ex man. excl. GST)		Brand or Generic
	\$	Per	Manufacturer
PRILOCAINE HYDROCHLORIDE Inj 0.5%, 50 ml vial Inj 2%, 5 ml ampoule		5	Citanest
PRILOCAINE HYDROCHLORIDE WITH FELYPRESSIN Inj 3% with felypressin 0.03 iu per ml, 1.8 ml dental cartridge Inj 3% with felypressin 0.03 iu per ml, 2.2 ml dental cartridge			
ROPIVACAINE HYDROCHLORIDE			
Inj 2 mg per ml, 10 ml ampoule - 1% DV Nov-20 to 2023		5	Ropivacaine Kabi
Inj 2 mg per ml, 20 ml ampoule - 1% DV Nov-20 to 2023	9.65	5	Ropivacaine Kabi
Inj 2 mg per ml, 100 ml bag – 1% DV Nov-20 to 2023		5	Ropivacaine Kabi
Inj 2 mg per ml, 200 ml bag – 1% DV Nov-20 to 2023	40.95	5	Ropivacaine Kabi
Inj 7.5 mg per ml, 10 ml ampoule - 1% DV Nov-20 to 2023	10.40	5	Ropivacaine Kabi
Inj 7.5 mg per ml, 20 ml ampoule - 1% DV Nov-20 to 2023	12.75	5	Ropivacaine Kabi
Inj 10 mg per ml, 10 ml ampoule - 1% DV Nov-20 to 2023	11.10	5	Ropivacaine Kabi
Inj 10 mg per ml, 20 ml ampoule - 1% DV Nov-20 to 2023		5	Ropivacaine Kabi
ROPIVACAINE HYDROCHLORIDE WITH FENTANYL			
Inj 2 mg with fentanyl 2 mcg per ml, 100 ml bag		5	Naropin
Inj 2 mg with fentanyl 2 mcg per ml, 200 ml bag		5	Naropin
TETRACAINE [AMETHOCAINE] HYDROCHLORIDE			

Gel 4%

Analgesics

Non-Opioid Analgesics

ASP	IR	IN
АЭГ	IN	IN

Tab dispersible 300 mg - 1% DV Oct-19 to 2022	.50	100	Ethics Aspirin
CAPSAICIN - Restricted see terms below			
Crm 0.075% – 1% DV Apr-21 to 202311	.95	45 g	Zostrix HP
➡ Restricted (RS1145)			

Initiation

For post-herpetic neuralgia or diabetic peripheral neuropathy.

METHOXYFLURANE - Restricted see terms below

■ Soln for inhalation 99.9%, 3 ml bottle

→ Restricted (RS1292)

Initiation

Both:

110

1 Patient is undergoing a painful procedure with an expected duration of less than one hour; and

2 Only to be used under supervision by a medical practitioner or nurse who is trained in the use of methoxyflurane.

NEFOPAM HYDROCHLORIDE

Tab 30 mg

e.g. Brand indicates brand example only. It is not a contracted product.

	Price		Brand or
	(ex man. excl. GS \$	Per	Generic Manufacturer
PARACETAMOL – Some items restricted see terms below			
Tab soluble 500 mg			
Tab 500 mg			
Oral liq 120 mg per 5 ml - 20% DV Nov-20 to 2023	5.45	1,000 ml	Paracare
Oral liq 250 mg per 5 ml - 20% DV Nov-20 to 2023	6.25	1,000 ml	Paracare Double
			Strength
Inj 10 mg per ml, 100 ml vial - 1% DV Nov-20 to 2023	8.90	10	Paracetamol Kabi
Suppos 25 mg - 1% DV Nov-19 to 2022		20	Biomed
Suppos 50 mg - 1% DV Nov-19 to 2022		20	Biomed
Suppos 125 mg - 1% DV Nov-18 to 2021		10	Gacet
Suppos 250 mg - 1% DV Nov-18 to 2021	3.79	10	Gacet
Suppos 500 mg - 1% DV Feb-19 to 2021	12.40	50	Gacet
→ Restricted (RS1146)			
litiation			
travenous paracetamol is only to be used where other routes are ur	available or imprac	tical, or whei	e there is reduced
bsorption. The need for IV paracetamol must be re-assessed every	24 hours.		
UCROSE			
Oral liq 25% – 1% DV Feb-20 to 2022	13.00	25 ml	Biomed
Oral lig 66.7% (preservative free)		20 111	Biomoa
Restricted (RS1763)			
hitiation			
for use in neonatal patients only.			
Opioid Analgesics			
LFENTANIL			
Inj 0.5 mg per ml, 2 ml ampoule – 1% DV Nov-20 to 2023 ODEINE PHOSPHATE	24.75	10	Hameln

Tab 15 mg - 1% DV Nov-20 to 2023 6.25 100 PSM Tab 30 mg - 1% DV Nov-20 to 2023 7.45 100 PSM Tab 60 mg - 1% DV Nov-20 to 2023 14.25 100 PSM DIHYDROCODEINE TARTRATE 14.25 100 PSM Tab long-acting 60 mg - 1% DV Oct-19 to 2022 8.60 60 DHC Continus FENTANYL Inj 10 mcg per ml, 10 ml syringe 8.60 10 Boucher and Muir Inj 10 mcg per ml, 50 ml bag 210.00 10 Biomed Inj 10 mcg per ml, 50 ml syringe 165.00 10 Biomed Inj 50 mcg per ml, 10 ml ampoule - 1% DV Nov-18 to 2021 9.41 10 Boucher and Muir Inj 10 mcg per ml, 50 ml syringe 1% DV Nov-19 to 2022 110.00 5 Biomed Inj 20 mcg per ml, 100 ml bag -1% DV Nov-19 to 2022 110.00 5 Biomed Inj 20 mcg per ml, 100 ml bag -1% DV Nov-18 to 2021 9.41 10 Boucher and Muir Inj 20 mcg per ml, 100 ml bag -1% DV Nov-18 to 2021 18.74 1 Biomed Inj 20 mcg per ml, 100 ml bag -1% DV Oct-18 to 2021 18.74 1 Biomed	CODEINE PHOSPHATE		
Tab 60 mg - 1% DV Nov-20 to 2023	Tab 15 mg - 1% DV Nov-20 to 2023	100	PSM
DIHYDROCODEINE TARTRATE 8.60 60 DHC Continus FENTANYL Inj 10 mcg per ml, 10 ml syringe 8.60 10 Boucher and Muir Inj 10 mcg per ml, 2 ml ampoule – 1% DV Nov-18 to 2021 3.56 10 Boucher and Muir Inj 10 mcg per ml, 50 ml bag 210.00 10 Biomed Inj 10 mcg per ml, 50 ml syringe 165.00 10 Biomed Inj 10 mcg per ml, 10 ml ampoule – 1% DV Nov-18 to 2021 9.41 10 Boucher and Muir Inj 10 mcg per ml, 100 ml bag – 1% DV Nov-19 to 2022 110.00 5 Biomed Inj 20 mcg per ml, 100 ml bag – 1% DV Nov-18 to 2021 18.74 1 Biomed Inj 20 mcg per ml, 100 ml bag 1% DV Oct-18 to 2021 18.74 1 Biomed Patch 12.5 mcg per hour 2.95 5 Fentanyl Sandoz Patch 25 mcg per hour 3.66 5 Fentanyl Sandoz Patch 50 mcg per hour 6.65 5 Fentanyl Sandoz Patch 75 mcg per hour 9.25 5 Fentanyl Sandoz	Tab 30 mg - 1% DV Nov-20 to 2023	100	PSM
Tab long-acting 60 mg - 1% DV Oct-19 to 2022	Tab 60 mg - 1% DV Nov-20 to 2023 14.25	100	PSM
FENTANYL Inj 10 mcg per ml, 10 ml syringe Inj 50 mcg per ml, 2 ml ampoule - 1% DV Nov-18 to 2021	DIHYDROCODEINE TARTRATE		
Inj 10 mcg per ml, 10 ml syringe 3.56 10 Boucher and Muir Inj 50 mcg per ml, 2 ml ampoule – 1% DV Nov-18 to 2021 3.56 10 Biomed Inj 10 mcg per ml, 50 ml bag 210.00 10 Biomed Inj 10 mcg per ml, 50 ml syringe 165.00 10 Biomed Inj 50 mcg per ml, 10 ml ampoule – 1% DV Nov-18 to 2021 9.41 10 Boucher and Muir Inj 10 mcg per ml, 10 ml bag – 1% DV Nov-18 to 2022 110.00 5 Biomed Inj 20 mcg per ml, 100 ml bag – 1% DV Nov-18 to 2021 18.74 1 Biomed Inj 20 mcg per ml, 100 ml bag 1% DV Oct-18 to 2021 18.74 1 Biomed Inj 20 mcg per ml, 100 ml bag 2.95 5 Fentanyl Sandoz Patch 12.5 mcg per hour 3.66 5 Fentanyl Sandoz Patch 25 mcg per hour 6.65 5 Fentanyl Sandoz Patch 50 mcg per hour 6.65 5 Fentanyl Sandoz Patch 75 mcg per hour 9.25 5 Fentanyl Sandoz Patch 75 mcg per hour 9.25 5 Fentanyl Sandoz	Tab long-acting 60 mg - 1% DV Oct-19 to 2022	60	DHC Continus
Ini 50 mcg per ml, 2 ml ampoule – 1% DV Nov-18 to 2021 3.56 10 Boucher and Muir Inj 10 mcg per ml, 50 ml bag 210.00 10 Biomed Inj 10 mcg per ml, 50 ml syringe 165.00 10 Biomed Inj 50 mcg per ml, 10 ml ampoule – 1% DV Nov-18 to 2021 9.41 10 Boucher and Muir Inj 50 mcg per ml, 10 ml ampoule – 1% DV Nov-18 to 2021 9.41 10 Boucher and Muir Inj 10 mcg per ml, 100 ml bag – 1% DV Nov-19 to 2022 110.00 5 Biomed Inj 20 mcg per ml, 100 ml bag - 1% DV Oct-18 to 2021 18.74 1 Biomed Inj 20 mcg per ml, 100 ml bag - 1% DV Oct-18 to 2021 3.66 5 Fentanyl Sandoz Patch 12.5 mcg per hour 3.66 5 Fentanyl Sandoz Patch 25 mcg per hour 6.65 5 Fentanyl Sandoz Patch 50 mcg per hour 6.65 5 Fentanyl Sandoz Patch 75 mcg per hour 9.25 5 Fentanyl Sandoz Patch 75 mcg per hour 9.25 5 Fentanyl Sandoz	FENTANYL		
Inj 10 mcg per ml, 50 ml bag 210.00 10 Biomed Inj 10 mcg per ml, 50 ml syringe 165.00 10 Biomed Inj 50 mcg per ml, 10 ml ampoule - 1% DV Nov-18 to 2021 9.41 10 Boucher and Muir Inj 10 mcg per ml, 100 ml bag - 1% DV Nov-19 to 2022 110.00 5 Biomed Inj 20 mcg per ml, 50 ml syringe - 1% DV Oct-18 to 2021 18.74 1 Biomed Inj 20 mcg per ml, 100 ml bag - 1% DV Oct-18 to 2021 18.74 5 Fentanyl Sandoz Patch 12.5 mcg per hour 2.95 5 Fentanyl Sandoz Fentanyl Sandoz Patch 25 mcg per hour 3.66 5 Fentanyl Sandoz Patch 50 mcg per hour 6.65 5 Fentanyl Sandoz Patch 75 mcg per hour 9.25 5 Fentanyl Sandoz Patch 75 mcg per hour 9.25 5 Fentanyl Sandoz	Inj 10 mcg per ml, 10 ml syringe		
Ini 10 mcg per ml, 50 ml syringe 165.00 10 Biomed Inj 50 mcg per ml, 10 ml ampoule - 1% DV Nov-18 to 2021 9.41 10 Boucher and Muir Inj 10 mcg per ml, 100 ml bag - 1% DV Nov-19 to 2022 110.00 5 Biomed Inj 20 mcg per ml, 50 ml syringe - 1% DV Oct-18 to 2021 18.74 1 Biomed Inj 20 mcg per ml, 100 ml bag - 1% DV Oct-18 to 2021	Inj 50 mcg per ml, 2 ml ampoule - 1% DV Nov-18 to 2021	10	Boucher and Muir
Ini 50 mcg per ml, 10 ml ampoule – 1% DV Nov-18 to 2021	Inj 10 mcg per ml, 50 ml bag210.00	10	Biomed
Inj 10 mcg per ml, 100 ml bag – 1% DV Nov-19 to 2022	Inj 10 mcg per ml, 50 ml syringe165.00	10	Biomed
Inj 20 mcg per ml, 50 ml syringe1% DV Oct-18 to 202118.741BiomedInj 20 mcg per ml, 100 ml bagPatch 12.5 mcg per hour2.955Fentanyl SandozPatch 12.5 mcg per hour3.665Fentanyl SandozPatch 25 mcg per hour6.655Fentanyl SandozPatch 50 mcg per hour6.655Fentanyl SandozPatch 75 mcg per hour9.255Fentanyl Sandoz	Inj 50 mcg per ml, 10 ml ampoule – 1% DV Nov-18 to 2021	10	Boucher and Muir
Inj 20 mcg per ml, 100 ml bagPatch 12.5 mcg per hourPatch 25 mcg per hourPatch 25 mcg per hourSandozPatch 25 mcg per hourSandozPatch 50 mcg per hourSandozPatch 75 mcg per hourSandozPatch 75 mcg per hourSandozPatch 75 mcg per hourSandozSandozPatch 75 mcg per hourSandozSandozSandozSandozSandozSandoz	Inj 10 mcg per ml, 100 ml bag - 1% DV Nov-19 to 2022	5	Biomed
Patch 12.5 mcg per hour2.955Fentanyl SandozPatch 25 mcg per hour3.665Fentanyl SandozPatch 50 mcg per hour6.655Fentanyl SandozPatch 75 mcg per hour9.255Fentanyl Sandoz	Inj 20 mcg per ml, 50 ml syringe - 1% DV Oct-18 to 2021	1	Biomed
Patch 25 mcg per hour3.665Fentanyl SandozPatch 50 mcg per hour6.655Fentanyl SandozPatch 75 mcg per hour9.255Fentanyl Sandoz	Inj 20 mcg per ml, 100 ml bag		
Patch 50 mcg per hour	Patch 12.5 mcg per hour2.95	5	Fentanyl Sandoz
Patch 75 mcg per hour	Patch 25 mcg per hour	5	Fentanyl Sandoz
	Patch 50 mcg per hour6.65	5	Fentanyl Sandoz
	Patch 75 mcg per hour9.25	5	Fentanyl Sandoz
		5	Fentanyl Sandoz

	Price		Brand or
	(ex man. excl. GS		Generic
	\$	Per	Manufacturer
METHADONE HYDROCHLORIDE			
Tab 5 mg - 1% DV Sep-19 to 2022	1.40	10	Methatabs
Oral liq 2 mg per ml - 1% DV Oct-18 to 2021	5.79	200 ml	Biodone
Oral liq 5 mg per ml - 1% DV Oct-18 to 2021	5.79	200 ml	Biodone Forte
Oral liq 10 mg per ml - 1% DV Oct-18 to 2021	6.79	200 ml	Biodone Extra Forte
Inj 10 mg per ml, 1 ml vial	61.00	10	AFT
MORPHINE HYDROCHLORIDE			
Oral lig 1 mg per ml – 1% DV Dec-18 to 2021	9.28	200 ml	RA-Morph
Oral lig 2 mg per ml – 1% DV Dec-18 to 2021		200 ml	RA-Morph
Oral lig 5 mg per ml – 1% DV Dec-18 to 2021		200 ml	RA-Morph
Oral lig 10 mg per ml – 1% DV Dec-18 to 2021		200 ml	RA-Morph
MORPHINE SULPHATE			
Tab immediate-release 10 mg – 1% DV Nov-20 to 2023	2.80	10	Sevredol
		10	Sevredol
Tab immediate-release 20 mg - 1% DV Nov-20 to 2023		10	Arrow-Morphine LA
Tab long-acting 30 mg Cap long-acting 10 mg 1% DV Jan-20 to 2022		10 10	m-Eslon
		10	m-Esion m-Esion
Cap long-acting 30 mg - 1% DV Jan-20 to 2022		10	m-Esion m-Esion
Cap long-acting 60 mg - 1% DV Jan-20 to 2022			m-Esion m-Esion
Cap long-acting 100 mg – 1% DV Jan-20 to 2022		10	
Inj 1 mg per ml, 100 ml bag – 1% DV Nov-20 to 2023		5	Biomed
Inj 1 mg per ml, 10 ml syringe – 1% DV Nov-20 to 2023		5	Biomed
Inj 1 mg per ml, 50 ml syringe – 1% DV Nov-20 to 2023		5	Biomed
Inj 1 mg per ml, 2 ml syringe	105.00	10	Diamad
Inj 2 mg per ml, 30 ml syringe		10	Biomed
Inj 5 mg per ml, 1 ml ampoule		5	DBL Morphine Sulphate
Inj 10 mg per ml, 1 ml ampoule	5.61	5	DBL Morphine Sulphate
Inj 10 mg per ml, 100 mg cassette			
Inj 10 mg per ml, 100 ml bag		_	
Inj 15 mg per ml, 1 ml ampoule		5	DBL Morphine Sulphate
Inj 30 mg per ml, 1 ml ampoule		5	DBL Morphine Sulphate
Inj 200 mcg in 0.4 ml syringe			
Inj 300 mcg in 0.3 ml syringe	a ()		
(Arrow-Morphine LA Tab long-acting 30 mg to be delisted 1 June 202	21)		
MORPHINE TARTRATE			
Inj 80 mg per ml, 1.5 ml ampoule			
OXYCODONE HYDROCHLORIDE			
Tab controlled-release 5 mg - 1% DV May-19 to 2021	2.15	20	Oxycodone Sandoz
Tab controlled-release 10 mg - 1% DV May-19 to 2021		20	Oxycodone Sandoz
Tab controlled-release 20 mg - 1% DV May-19 to 2021		20	Oxycodone Sandoz
Tab controlled-release 40 mg - 1% DV May-19 to 2021		20	Oxycodone Sandoz
Tab controlled-release 80 mg - 1% DV May-19 to 2021		20	Oxycodone Sandoz
Cap immediate-release 5 mg - 1% DV Sep-18 to 2021		20	OxyNorm
Cap immediate-release 10 mg - 1% DV Sep-18 to 2021		20	OxyNorm
Cap immediate-release 20 mg - 1% DV Sep-18 to 2021		20	OxyNorm
Oral lig 5 mg per 5 ml - 5% DV Sep-21 to 2024		250 ml	OxyNorm
Inj 1 mg per ml, 100 ml bag			
Inj 10 mg per ml, 1 ml ampoule – 1% DV Sep-18 to 2021		5	OxyNorm
Inj 10 mg per ml, 2 ml ampoule – 1% DV Sep-18 to 2021		5	OxyNorm
Inj 50 mg per ml, 1 ml ampoule – 1% DV Sep-18 to 2021		5	OxyNorm
,,		÷	,

112

	Price (ex man. excl. GST \$	⁻) Per	Brand or Generic Manufacturer
PARACETAMOL WITH CODEINE			
Tab paracetamol 500 mg with codeine phosphate 8 mg	26.51	1,000	Paracetamol + Codeine (Relieve)
PETHIDINE HYDROCHLORIDE			
Tab 50 mg - 1% DV Sep-18 to 2021	4.46	10	PSM
Inj 5 mg per ml, 10 ml syringe			
Inj 5 mg per ml, 100 ml bag Inj 10 mg per ml, 100 ml bag			
Inj 10 mg per ml, 50 ml syringe			
Inj 50 mg per ml, 1 ml ampoule		5	DBL Pethidine
Jee Olive Annual Control of Contr			Hydrochloride
Inj 50 mg per ml, 2 ml ampoule		5	DBL Pethidine
			Hydrochloride
REMIFENTANIL			
Inj 1 mg vial - 1% DV Oct-20 to 2023		5	Remifentanil-AFT
Inj 2 mg vial – 1% DV Oct-20 to 2023	19.95	5	Remifentanil-AFT
TRAMADOL HYDROCHLORIDE			
Tab sustained-release 100 mg - 1% DV Nov-20 to 2023		20	Tramal SR 100
Tab sustained-release 150 mg - 1% DV Nov-20 to 2023		20	Tramal SR 150
Tab sustained-release 200 mg – 1% DV Nov-20 to 2023 Cap 50 mg – 1% DV Dec-20 to 2023		20 100	Tramal SR 200 Arrow-Tramadol
Oral soln 10 mg per ml	2.00	100	Allow-Italiauoi
Inj 10 mg per ml, 100 ml bag			
Inj 50 mg per ml, 1 ml ampoule – 1% DV Oct-20 to 2023	4.50	5	Tramal 50
Inj 50 mg per ml, 2 ml ampoule - 1% DV Oct-20 to 2023		5	Tramal 100
Antidepressants			
Cyclic and Related Agents			
AMITRIPTYLINE			
Tab 10 mg - 1% DV Dec-20 to 2023		100	Arrow-Amitriptyline
Tab 25 mg - 1% DV Dec-20 to 2023		100	Arrow-Amitriptyline
Tab 50 mg - 1% DV Dec-20 to 2023	2.51	100	Arrow-Amitriptyline
CLOMIPRAMINE HYDROCHLORIDE			
Tab 10 mg - 1% DV Oct-18 to 2021		100	Apo-Clomipramine
Tab 25 mg - 1% DV Oct-18 to 2021		100	Apo-Clomipramine
DOSULEPIN [DOTHIEPIN] HYDROCHLORIDE - Restricted: For co		50	Developin Males
→ Cap 25 mg		50	Dosulepin Mylan
DOXEPIN HYDROCHLORIDE – Restricted: For continuation only			
→ Cap 10 mg			
 → Cap 25 mg → Cap 50 mg 			
IMIPRAMINE HYDROCHLORIDE Tab 10 mg	5 / 9	50	Tofranil
ומט וט ווש	5.48 6.58	50 60	Tofranil
Tab 25 mg		50	Tofranil
MAPROTILINE HYDROCHLORIDE – Restricted: For continuation of			
→ Tab 25 mg	, in y		
Tab 75 mg			

➡ Tab 75 mg

MANSERIN HYDROCHLORIDE - Restricted: For continuation only → Tab 30 mg NORTRIPTYLINE HYDROCHLORIDE Tab 10 mg - 1% DV 0ct-19 to 2022		Price . excl. GST) \$	Per	Brand or Generic Manufacturer
NORTRIPTYLINE HYDROCHLORIDE 2.44 100 Norpress Tab 25 mg - 1% DV Oct-19 to 2022 5.98 180 Norpress Monoamine-Oxidase Inhibitors - Non-Selective PHENELZINE SULPHATE 5.98 180 Norpress PHENELZINE SULPHATE Tab 15 mg				
Tab 10 mg -1% DV Oct-19 to 2022 2.44 100 Norpress Monoamine-Oxidase Inhibitors - Non-Selective PHENELIZINE SULPHATE 5.98 180 Norpress Tab 15 mg TRANYLCYPROMINE SULPHATE 4 6.40 60 Aurorix MOCLOBEMIDE 6.40 60 Aurorix 4 Aurorix Other Antidepressants 9.80 60 Aurorix 4 WIRTAZAPINE 2.63 30 Apo-Mirtazapine Tab 300 mg - 1% DV Oct-18 to 2021 2.63 30 Apo-Mirtazapine Cap 37.5 mg 6.38 84 Enlafax XR Cap 37.5 mg Cap 37.5 mg 6.38 84 Enlafax XR Cap 37.5 mg Apo-Mirtazapine VENLAFAXINE 2.63 30 Apo-Mirtazapine Apo-Mirtazapine Cap 37.5 mg 6.38 84 Enlafax XR Cap 37.5 mg Cap 31.6 mg Apo-Mirtazapine Tab 20 mg 1% DV Oct-18 to 2021 1.6 at 84 Enlafax XR Cap 35.5 mg Cap 27.5 mg Cap 27.5 mg Cap 27.6 mg Apo-Mirtazapine Tab 20 mg 1% DV Oct-18 to 2021 <td>0</td> <td></td> <td></td> <td></td>	0			
Tab 25 mg - 1% DV Oct-19 to 2022 5.98 180 Norpress Monoamine-Oxidase Inhibitors - Non-Selective PHENELZINE SULPHATE Tab 15 mg TRANYLCYPROMINE SULPHATE Tab 10 mg Monoamine-Oxidase Type A Inhibitors MOCLOBEMIDE Tab 150 mg - 1% DV Apr-19 to 2021 6.40 60 Aurorix Other Antidepressants MIRTAZAPINE Tab 30 mg - 1% DV Oct-18 to 2021 2.63 30 Apo-Mirtazapine Aurorix Cap 37.5 mg 6.38 84 Enlafax XR Cap 37.5 mg 75.91 1.52 84 PSM Citalopram FILOPRAM HYDROBROMIDE 1.52 84 PSM Citalopram-Apotex <td></td> <td>2 44</td> <td>100</td> <td>Norpress</td>		2 44	100	Norpress
Monoamine-Oxidase Inhibitors - Non-Selective PHENELZINE SULPHATE Tab 15m g TRANYLCYPROMINE SULPHATE Tab 150 mg Monoamine-Oxidase Type A Inhibitors MOCLOBEMIDE Tab 150 mg - 1% DV Apr-19 to 2021 Tab 300 mg - 1% DV Apr-19 to 2021 George Tab 150 mg - 1% DV Apr-19 to 2021 Tab 300 mg - 1% DV Apr-19 to 2021 George Tab 150 mg - 1% DV Apr-19 to 2021 George Tab 300 mg - 1% DV Apr-19 to 2021 Tab 300 mg - 1% DV Oct-18 to 2021 Cag 37.5 mg Cag 37.5 mg Cag 37.5 mg Cag 37.5 mg Cap 30 mg - 1% DV Sep-18 to 2021 Tab 20 mg - 1% DV Sep-18 to 2021 Tab 20 mg - 1% DV Feb-21 to 2022 Selective Secotonin Reuptake Inhibitors FLUOXETINE Tab 20 mg - 1% DV Feb-21 to 2022				· · ·
PHENELZINE SULPHATE Tab 15 mg TRANYLCYPROMINE SULPHATE Tab 10 mg MOROaamine-Oxidase Type A Inhibitors MOCLOBEMIDE Tab 150 mg - 1% DV Apr-19 to 2021 6.40 60 Aurorix Tab 300 mg - 1% DV Apr-19 to 2021 6.40 60 Aurorix Other Antidepressants 60 Aurorix MIRTAZAPINE Tab 30 mg - 1% DV Oct-18 to 2021 2.63 30 Apo-Mirtazapine Tab 35 mg - 1% DV Oct-18 to 2021 3.48 30 Apo-Mirtazapine Tab 35 mg - 1% DV Oct-18 to 2021 3.48 30 Apo-Mirtazapine Cap 375 mg 6.38 84 Enlafax XR Cap 375 mg 8.11 84 Enlafax XR Cap 150 mg 11.16 84 Enlafax XR Cap 150 mg 11.16 84 Enlafax XR Cap 150 mg 140 28 Escitalopram ESCITALOPRAM Tab 20 mg - 1% DV Sep-18 to 2021 1.52 84 PSM Citalopram ESCITALOPRAM Tab 20 mg - 1% DV Feb-21 to 2022 1.98 30 Fluox Cap 20 mg - 1% DV Feb-21 to 2022 2.91 84 Fluox Cap 20 mg - 1% DV Feb-21 to 2022 2.91	•			
Tab 15 mg TRANYLCYPROMINE SULPHATE Tab 10 mg MOCLOBEMIDE Tab 150 mg - 1% DV Apr-19 to 2021 App-Mirtazapine Tab 300 mg - 1% DV Apr-19 to 2021 Sector MIRTAZAPINE Tab 300 mg - 1% DV Oct-18 to 2021 2.63 30 App-Mirtazapine Tab 45 mg - 1% DV Oct-18 to 2021 2.63 30 App-Mirtazapine Tab 45 mg - 1% DV Oct-18 to 2021 2.63 30 App-Mirtazapine Tab 45 mg - 1% DV Oct-18 to 2021 2.63 30 App-Mirtazapine VENLAFAXINE Cap 375 mg 6.38 Cap 375 mg 6.38 Cap 150 mg 11.16 Belective Serotonin Reuptake Inhibitors CITALOPRAM HYDROBROMIDE 1.52 Tab 20 mg - 1% DV Sep-18 to 2021 1.52 PSM Citalopram ESCITALOPRAM 1.40 Tab 20 mg - 1% DV Feb-21 to 2022 1.98 Solo mg - 1% DV Feb-21 to 2022 2.91 Tab 20 mg - 1% DV Feb-21 to 2022 2.91				
Tab 10 mg Monoamine-Oxidase Type A Inhibitors MOCLOBEMIDE Tab 150 mg - 1% DV Apr-19 to 2021 6.40 60 Aurorix Tab 150 mg - 1% DV Apr-19 to 2021 9.80 60 Aurorix Other Antidepressants MIRTAZAPINE 2.63 30 Apo-Mirtazapine Tab 30 mg - 1% DV Oct-18 to 2021 2.63 30 Apo-Mirtazapine Tab 45 mg - 1% DV Oct-18 to 2021 2.63 30 Apo-Mirtazapine VENLAFAXINE 2.63 30 Apo-Mirtazapine Cap 37.5 mg 6.38 84 Enlafax XR Cap 150 mg 11.16 84 Enlafax XR Cap 150 mg 11.16 84 Enlafax XR Selective Serotonin Reuptake Inhibitors Excitalopram Escitalopram CITALOPRAM 140 28 Escitalopram Tab 10 mg 1.40 28 Escitalopram FLUOXETINE HYDROCHLORIDE 1.40 28 Escitalopram Tab 20 mg - 1% DV Feb-21 to 2022 2.91 84 Fluox				
Monoamine-Oxidase Type A Inhibitors MOCLOBEMIDE Tab 150 mg - 1% DV Apr-19 to 2021 6.40 60 Aurorix Tab 300 mg - 1% DV Apr-19 to 2021 9.80 60 Aurorix Other Antidepressants 9.80 60 Aurorix MIRTAZAPINE Tab 30 mg - 1% DV Oct-18 to 2021 2.63 30 Apo-Mirtazapine Apo-Mirtazapine Tab 45 mg - 1% DV Oct-18 to 2021 3.48 30 Apo-Mirtazapine VENLAFAXINE Cap 75 mg 6.38 84 Enlafax XR Cap 75 mg 6.31 4 Enlafax XR Cap 75 mg 6.38 84 Enlafax XR Cap 75 mg 6.38 84 Enlafax XR Cap 150 mg 11.16 84 Enlafax XR Selective Serotonin Reuptake Inhibitors 5 5 7 CITALOPRAM Tab 10 mg 1.40 28 Escitalopram-Apotex ESCITALOPRAM Tab 20 mg .scored - 1% DV Feb-21 to 2022 1.98 30 Fluox FUUXETINE HYDROCHLORIDE Tab 20 mg - 1% DV Mar-20 to 2022 2.91 84 Fluox <t< td=""><td>TRANYLCYPROMINE SULPHATE</td><td></td><td></td><td></td></t<>	TRANYLCYPROMINE SULPHATE			
MOCLOBEMIDE Tab 150 mg - 1% DV Apr-19 to 2021 6.40 (a) 60 (b) Aurorix Aurorix Other Antidepressants 60 Aurorix MIRTAZAPINE Tab 30 mg - 1% DV Oct-18 to 2021 2.63 (b) 30 Apo-Mirtazapine Tab 45 mg - 1% DV Oct-18 to 2021 3.48 (c) 30 Apo-Mirtazapine Cap 37.5 mg 6.38 (c) 84 (c) Enlafax XR (c) Enlafax XR (c) Cap 37.5 mg 8.11 (c) 84 (c) Enlafax XR (c) Enlafax XR (c) Cap 37.5 mg 8.11 (c) 84 (c) Enlafax XR (c) Enlafax XR (c) Cap 150 mg 11.16 84 (c) Enlafax XR (c) Enlafax XR (c) Cap 150 mg 11.16 84 (c) Enlafax XR (c) Enlafax XR (c) Selective Serotonin Reuptake Inhibitors 1.52 (c) 84 (c) PSM Citalopram (c) CITALOPRAM Tab 10 mg 140 (c) 28 (c) Escitalopram-Apotex (c) Escitalopram-Apotex (c) FLUOXETINE Tab 20 mg 1% DV Feb-21 to 2022 2.91 (c) 84 (c) Fluox PAROXETINE Tab 20 mg - 1% DV Mar-20 to 2022 0.92 (c) 30 (c) Setrona (c)	Tab 10 mg			
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Cap 150 mg				
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Cap 20 mg - 1% DV Feb-21 to 2022	FLUOXETINE HYDROCHLORIDE			
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Tab 20 mg - 1% DV Mar-20 to 2022 3.61 90 Loxamine SERTRALINE 0.92 30 Setrona Tab 50 mg - 1% DV Mar-20 to 2022 0.92 30 Setrona Tab 100 mg - 1% DV Mar-20 to 2022 1.61 30 Setrona Antiepilepsy Drugs Agents for the Control of Status Epilepticus CLONAZEPAM	Cap 20 mg – 1% DV Feb-21 to 2022	 2.91	84	Fluox
SERTRALINE 0.92 30 Setrona Tab 50 mg - 1% DV Mar-20 to 2022 1.61 30 Setrona Antiepilepsy Drugs Agents for the Control of Status Epilepticus CLONAZEPAM				
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Tab 100 mg - 1% DV Mar-20 to 2022 1.61 30 Setrona Antiepilepsy Drugs 4 4 4 Agents for the Control of Status Epilepticus 5 5 CLONAZEPAM 5 5 5				
Antiepilepsy Drugs Agents for the Control of Status Epilepticus CLONAZEPAM				Setrona
Agents for the Control of Status Epilepticus	Tab 100 mg – 1% DV Mar-20 to 2022	 1.61	30	Setrona
CLONAZEPAM	Antiepilepsy Drugs			
	Agents for the Control of Status Epilepticus			
Inj 1 mg per ml, 1 ml ampoule 5 Rivotril				
	Inj 1 mg per ml, 1 ml ampoule	 21.00	5	Rivotril

t Item restricted (see → above); t Item restricted (see → below)

114

e.g. Brand indicates brand example only. It is not a contracted product.

		rice		Brand or
	(ex man.	excl. GST) \$	Per	Generic Manufacturer
DIAZEPAM				
Inj 5 mg per ml, 2 ml ampoule		23.66	5	Hospira
Rectal tubes 5 mg Rectal tubes 10 mg		43.50	5	Stesolid
LORAZEPAM				
Inj 2 mg vial				
lnj 4 mg per ml, 1 ml vial				
PARALDEHYDE				
Soln 97%				
Inj 5 ml ampoule				
PHENYTOIN SODIUM				
Inj 50 mg per ml, 2 ml ampoule		88.63	5	Hospira
Inj 50 mg per ml, 5 ml ampoule			5	Hospira
		00.01	•	. roop.i.a
Control of Epilepsy				
CARBAMAZEPINE				
Tab 200 mg		14.53	100	Tegretol
Tab long-acting 200 mg			100	Tegretol CR
Tab 400 mg			100	Tegretol
Tab long-acting 400 mg			100	Tegretol CR
Oral liq 20 mg per ml		26.37	250 ml	Tegretol
CLOBAZAM				
Tab 10 mg				
CLONAZEPAM				
Oral drops 2.5 mg per ml				
ETHOSUXIMIDE				
Cap 250 mg	1	40.88	100	Zarontin
Oral liq 50 mg per ml		56.35	200 ml	Zarontin
GABAPENTIN				
Note: Gabapentin not to be given in combination with pregabalin				
Cap 100 mg - 1% DV Aug-18 to 2021		2.65	100	Apo-Gabapentin
Cap 300 mg - 1% DV Aug-18 to 2021		4.07	100	Apo-Gabapentin
Cap 400 mg - 1% DV Aug-18 to 2021		5.64	100	Apo-Gabapentin
ACOSAMIDE – Restricted see terms below				
Tab 50 mg		25.04	14	Vimpat
Tab 100 mg			14	Vimpat
-	2	00.24	56	Vimpat
Tab 150 mg		75.10	14	Vimpat
_		00.40	56	Vimpat
Tab 200 mg	4	00.55	56	Vimpat
Inj 10 mg per ml, 20 ml vial				
→ Restricted (RS1151)				
nitiation				
Re-assessment required after 15 months				
Both:				

1 Patient has partial-onset epilepsy; and

continued...

NERVOUS SYSTEM

Price		Brand or
(ex man. excl. GST)		Generic
\$	Per	Manufacturer

continued...

2 Seizures are not adequately controlled by, or patient has experienced unacceptable side effects from, optimal treatment with all of the following: sodium valproate, topiramate, levetiracetam and any two of carbamazepine, lamotrigine and phenytoin sodium (see Note).

Note: "Optimal treatment" is defined as treatment which is indicated and clinically appropriate for the patient, given in adequate doses for the patient's age, weight and other features affecting the pharmacokinetics of the drug with good evidence of compliance. Women of childbearing age are not required to have a trial of sodium valproate.

Continuation

116

Patient has demonstrated a significant and sustained improvement in seizure rate or severity and/or quality of life compared with that prior to starting lacosamide treatment (see Note).

Note: As a guideline, clinical trials have referred to a notional 50% reduction in seizure frequency as an indicator of success with anticonvulsant therapy and have assessed quality of life from the patient's perspective

	opeonive		
LAMOTRIGINE	FF 00	00	Levistel
Tab dispersible 2 mg		30	Lamictal Lamictal
Tab dispersible 5 mg		30 50	
Tab dispersible 25 mg - 5% DV Oct-19 to 2022		56	Logem
Tab dispersible 50 mg - 5% DV Oct-19 to 2022		56	Logem
Tab dispersible 100 mg - 5% DV Oct-19 to 2022	4.40	56	Logem
LEVETIRACETAM			
Tab 250 mg - 1% DV Aug-19 to 2022		60	Everet
Tab 500 mg - 1% DV Aug-19 to 2022		60	Everet
Tab 750 mg - 1% DV Aug-19 to 2022		60	Everet
Tab 1,000 mg - 1% DV Aug-19 to 2022	18.59	60	Everet
Oral liq 100 mg per ml		300 ml	Levetiracetam-AFT
Inj 100 mg per ml, 5 ml vial – 1% DV Oct-19 to 2022	38.95	10	Levetiracetam-AFT
PHENOBARBITONE			
Tab 15 mg – 1% DV Oct-18 to 2021	40.00	500	PSM
Tab 30 mg - 1% DV Oct-18 to 2021		500	PSM
PHENYTOIN			
Tab 50 mg			
5			
PHENYTOIN SODIUM			
Cap 30 mg			
Cap 100 mg			
Oral liq 6 mg per ml			
PREGABALIN			
Note: Pregabalin not to be given in combination with gabapentin			
Cap 25 mg - 1% DV Jul-18 to 2021	2.25	56	Pregabalin Pfizer
Cap 75 mg - 1% DV Jul-18 to 2021	2.65	56	Pregabalin Pfizer
Cap 150 mg - 1% DV Jul-18 to 2021		56	Pregabalin Pfizer
Cap 300 mg - 1% DV Jul-18 to 2021	7.38	56	Pregabalin Pfizer
PRIMIDONE			Ū
Tab 250 mg			
5			
SODIUM VALPROATE			
Tab 100 mg			
Tab EC 200 mg			
Tab EC 500 mg			
Oral liq 40 mg per ml			
Inj 100 mg per ml, 4 ml vial – 1% DV Sep-18 to 2021	9.98	1	Epilim IV

	Price (ex man. excl. GST) \$	Per	Brand or Generic Manufacturer
STIRIPENTOL – Restricted see terms below Cap 250 mg	509 29	60	Diacomit
Powder for oral lig 250 mg sachet		60	Diacomit

→ Restricted (RS1152) Initiation

Paediatric neurologist

Re-assessment required after 6 months

Both:

- 1 Patient has confirmed diagnosis of Dravet syndrome; and
- 2 Seizures have been inadequately controlled by appropriate courses of sodium valproate, clobazam and at least two of the following: topiramate, levetiracetam, ketogenic diet.

Continuation

Paediatric neurologist

Patient continues to benefit from treatment as measured by reduced seizure frequency from baseline.

TOPIRAMATE

Tab 25 mg	11.07	60	Arrow-Topiramate
	26.04		Topamax
	11.07		Topiramate Actavis
Tab 50 mg		60	Arrow-Topiramate
ů –	44.26		Topamax
	18.81		Topiramate Actavis
Tab 100 mg		60	Arrow-Topiramate
	75.25		Topamax
	31.99		Topiramate Actavis
Tab 200 mg	55.19	60	Arrow-Topiramate
ů –	129.85		Topamax
	55.19		Topiramate Actavis
Cap sprinkle 15 mg	20.84	60	Topamax
Cap sprinkle 25 mg		60	Topamax
			•

VIGABATRIN – **Restricted** see terms below

I Tab 500 mg

➡ Restricted (RS1802)

Initiation

Re-assessment required after 15 months

Both:

1 Either:

- 1.1 Patient has infantile spasms; or
- 1.2 Both:
 - 1.2.1 Patient has epilepsy; and
 - 1.2.2 Either:
 - 1.2.2.1 Seizures are not adequately controlled with optimal treatment with other antiepilepsy agents; or
 - 1.2.2.2 Seizures are controlled adequately but the patient has experienced unacceptable side effects from optimal treatment with other antiepilepsy agents; and

2 Either:

- 2.1 Patient is, or will be, receiving regular automated visual field testing (ideally before starting therapy and on a 6-monthly basis thereafter); or
- 2.2 It is impractical or impossible (due to comorbid conditions) to monitor the patient's visual fields.

Notes: "Optimal treatment with other antiepilepsy agents" is defined as treatment with other antiepilepsy agents which are

	Pric	e		Brand or
(e:	ex man. ex	cl. GST)	_	Generic
	\$		Per	Manufacturer

continued...

indicated and clinically appropriate for the patient, given in adequate doses for the patient's age, weight, and other features affecting the pharmacokinetics of the drug with good evidence of compliance.

Vigabatrin is associated with a risk of irreversible visual field defects, which may be asymptomatic in the early stages. Continuation

Both:

- 1 The patient has demonstrated a significant and sustained improvement in seizure rate or severity and or quality of life; and 2 Fither:
 - 2.1 Patient is receiving regular automated visual field testing (ideally every 6 months) on an ongoing basis for duration of treatment with vigabatrin: or
 - 2.2 It is impractical or impossible (due to comorbid conditions) to monitor the patient's visual fields.

Notes: As a guideline, clinical trials have referred to a notional 50% reduction in seizure frequency as an indicator of success with anticonvulsant therapy and have assessed quality of life from the patient's perspective.

Vigabatrin is associated with a risk of irreversible visual field defects, which may be asymptomatic in the early stages.

Antimigraine Preparations

Acute Migraine Treatment

DIHYDROERGOTAMINE MESYLATE

Inj 1 mg per ml, 1 ml ampoule

METOCLOPRAMIDE HYDROCHLORIDE WITH PARACETAMOL Tab 5 mg with paracetamol 500 mg

RIZATRIPTAN Tab orodispersible 10 mg – 1% DV Oct-20 to 2023	3.65	30	Rizamelt
SUMATRIPTAN Tab 50 mg - 1% DV Oct-19 to 2022	24 44	100	Apo-Sumatriptan
Tab 100 mg – 1% DV Oct-19 to 2022		100	Apo-Sumatriptan
Inj 12 mg per ml, 0.5 ml prefilled pen - 1% DV Sep-20 to 2022		2	İmigran

Prophylaxis of Migraine

118

PIZOTIFEN			
Tab 500 mcg	23.21	100	Sandomigran

Antinausea and Vertigo Agents			
APREPITANT - Restricted see terms below ↓ Cap 2 × 80 mg and 1 × 125 mg - 1% DV Jul-18 to 2021	3	Emend Tri-Pack	
Initiation Patient is undergoing highly emetogenic chemotherapy and/or anthracycline-based chemo malignancy.	otherapy fo	r the treatment of	
BETAHISTINE DIHYDROCHLORIDE Tab 16 mg - 1% DV Nov-20 to 2023	84	Vergo 16	
CYCLIZINE HYDROCHLORIDE Tab 50 mg - 1% DV Jan-19 to 20210.55	10	Nausicalm	

Hameln

Nausicalm

CYCLIZINE LACTATE 10 14.95 5 (Nausicalm Inj 50 mg per ml, 1 ml ampoule to be delisted 1 May 2021)

t Item restricted (see \rightarrow above); **t** Item restricted (see \rightarrow below)

e.g. Brand indicates brand example only. It is not a contracted product.

	Price		Brand or
	(ex man. excl. GST)		Generic
	\$	Per	Manufacturer
DOMPERIDONE			
Tab 10 mg - 1% DV Mar-19 to 2021	2.25	100	Pharmacy Health
DROPERIDOL			
Inj 2.5 mg per ml, 1 ml ampoule – 1% DV May-20 to 2022		10	Droleptan
GRANISETRON			
Inj 1 mg per ml, 3 ml ampoule - 1% DV Jan-21 to 2023	1.20	1	Deva
HYOSCINE HYDROBROMIDE			
Inj 400 mcg per ml, 1 ml ampoule			
Patch 1.5 mg	14.11	2	Scopoderm TTS
➡ Restricted (RS1155)			
Initiation			
Any of the following:			
 Control of intractable nausea, vomiting, or inability to swallow s where the patient cannot tolerate or does not adequately respo 2 Control of clozapine-induced hypersalivation where trials of at ineffective; or For treatment of post-operative nausea and vomiting where cy 	ond to oral anti-nausea least two other alterna	a agents; ative treat	or ments have proven
ineffective, are not tolerated or are contraindicated.			
Tab 10 mg – 1% DV Oct-20 to 2023 Oral lig 5 mg per 5 ml	1.30	100	Metoclopramide Actavis 10
Inj 5 mg per ml, 2 ml ampoule – 1% DV Jan-20 to 2022	9.50	10	Pfizer
ONDANSETRON		10	
Tab 4 mg – 1% DV Apr-20 to 2022	2.68	50	Onrex
Tab dispersible 4 mg - 1% DV Oct-20 to 2023		10	Ondansetron
			ODT-DRLA
Tab 8 mg - 1% DV Apr-20 to 2022		50	Onrex
Tab dispersible 8 mg - 1% DV Oct-20 to 2023	1.13	10	Ondansetron
Inj 2 mg per ml, 2 ml ampoule	1 50	5	ODT-DRLA Ondansetron-Claris
Inj 2 mg per ml, 4 ml ampoule		5	Ondansetron Kabi
PROCHLORPERAZINE Tab buccal 3 mg		Ū	Childhoorion Habi
Tab 5 mg – 1% DV Dec-20 to 2023	8.00	250	Nausafix
Inj 12.5 mg per ml, 1 ml ampoule Suppos 25 mg TROPISETRON			
Inj 1 mg per ml, 2 ml ampoule – 1% DV Sep-18 to 2021	8 95	1	Tropisetron-AFT
Inj 1 mg per ml, 5 ml ampoule		1	Tropisetron-AFT
	10.00	I	
Antipsychotic Agents			
General			
AMISULPRIDE			
Tab 100 mg - 1% DV Nov-19 to 2022		30	Sulprix
Tab 200 mg - 1% DV Nov-19 to 2022		60	Sulprix
Tab 400 mg <i>–</i> 1% DV Feb-20 to 2022 Oral liq 100 mg per ml	29.78	60	Sulprix
Products with Hospital Supply Status (HSS) are in hold			

Products with Hospital Supply Status (HSS) are in **bold** Expiry date of HSS period is 30 June of the year indicated unless otherwise stated.

	Price		Brand or
	(ex man. excl. GST) \$	Per	Generic Manufacturer
	Ψ	rei	Manulaclulei
	17.50		
Tab 5 mg - 1% DV Aug-18 to 2021		30	Aripiprazole Sandoz
Tab 10 mg - 1% DV Aug-18 to 2021		30	Aripiprazole Sandoz
Tab 15 mg - 1% DV Aug-18 to 2021		30	Aripiprazole Sandoz
Tab 20 mg - 1% DV Aug-18 to 2021		30	Aripiprazole Sandoz
Tab 30 mg - 1% DV Aug-18 to 2021	17.50	30	Aripiprazole Sandoz
HLORPROMAZINE HYDROCHLORIDE			
Tab 10 mg – 1% DV Jan-20 to 2022	14.83	100	Largactil
Tab 25 mg - 1% DV Jan-20 to 2022		100	Largactil
Tab 100 mg - 1% DV Jan-20 to 2022		100	Largactil
Oral lig 10 mg per ml		100	Laiguotii
Oral lig 20 mg per ml			
Inj 25 mg per ml, 2 ml ampoule – 1% DV Jan-20 to 2022	20.70	10	Largactil
		10	Laiyactii
OZAPINE			
Tab 25 mg		50	Clopine
	13.37	100	Clopine
	5.69	50	Clozaril
	11.36	100	Clozaril
Tab 50 mg	8.67	50	Clopine
•	17.33	100	Clopine
Tab 100 mg		50	Clopine
0	34.65	100	Clopine
	14.73	50	Clozaril
	29.45	100	Clozaril
Tab 200 mg		50	Clopine
145 200 mg	69.30	100	Clopine
Oral lig 50 mg per ml		100 ml	Clopine
	67.62	100 111	Versacloz
LOPERIDOL	07.02		VC1540102
Tab 500 mcg – 1% DV Oct-19 to 2022	6.03	100	Serenace
Tab 1.5 mg – 1% DV Oct-19 to 2022		100	Serenace
Tab 5 mg - 1% DV Oct-19 to 2022		100	Serenace
Oral liq 2 mg per ml – 1% DV Oct-19 to 2022		100 ml	Serenace
Inj 5 mg per ml, 1ml ampoule – 1% DV Oct-19 to 2022		10	Serenace
VOMEPROMAZINE			
Tab 25 mg - 1% DV Sep-19 to 2022		100	Nozinan
Tab 100 mg - 1% DV Sep-19 to 2022	41.75	100	Nozinan
VOMEPROMAZINE HYDROCHLORIDE			
Inj 25 mg per ml, 1 ml ampoule – 1% DV Apr-20 to 2022	33 50	10	Nozinan
THIUM CARBONATE		400	Defended
Tab long-acting 400 mg - 5% DV Sep-21 to 2024		100	Priadel
Cap 250 mg	9.42	100	Douglas
ANZAPINE			
Tab 2.5 mg - 1% DV Nov-20 to 2023		28	Zypine
Tab 5 mg – 1% DV Nov-20 to 2023		28	Zypine
Tab orodispersible 5 mg - 1% DV Nov-20 to 2023		28	Zypine ODT
Tab 10 mg - 1% DV Nov-20 to 2023		28	Zypine
Tab orodispersible 10 mg – 1% DV Nov-20 to 2023		28	Zypine ODT
	2.00	20	

120

		Price excl. GST) \$	Per	Brand or Generic Manufacturer
PERICYAZINE			-	
Tab 2.5 mg				
Tab 10 mg				
QUETIAPINE				
Tab 25 mg – 1% DV Nov-20 to 2023		2.15	90	Quetapel
Tab 100 mg - 1% DV Nov-20 to 2023			90	Quetapel
Tab 200 mg – 1% DV Nov-20 to 2023			90	Quetapel
Tab 300 mg - 1% DV Nov-20 to 2023			90	Quetapel
RISPERIDONE				•
Tab 0.5 mg - 1% DV Dec-20 to 2023		1 86	60	Risperidone (Teva)
Tab 1 mg - 1% DV Dec-20 to 2023			60	Risperidone (Teva)
Tab 2 mg - 1% DV Dec-20 to 2023			60	Risperidone (Teva)
Tab 3 mg - 1% DV Dec-20 to 2023			60	Risperidone (Teva)
Tab 4 mg - 1% DV Dec-20 to 2023			60	Risperidone (Teva)
Oral liq 1 mg per ml - 1% DV Nov-20 to 2023			30 ml	Risperon
ZIPRASIDONE				
Cap 20 mg – 1% DV Dec-18 to 2021		14.50	60	Zusdone
Cap 40 mg – 1% DV Sep-18 to 2021			60	Zusdone
Cap 60 mg - 1% DV Sep-18 to 2021			60	Zusdone
Cap 80 mg - 1% DV Sep-18 to 2021		.39.70	60	Zusdone
ZUCLOPENTHIXOL ACETATE Inj 50 mg per ml, 1 ml ampoule Inj 50 mg per ml, 2 ml ampoule				
ZUCLOPENTHIXOL HYDROCHLORIDE Tab 10 mg		21.45	100	Clopixol
		.31.45	100	Ciopixoi
Depot Injections				
FLUPENTHIXOL DECANOATE				
Inj 20 mg per ml, 1 ml ampoule			5	Fluanxol
Inj 20 mg per ml, 2 ml ampoule			5	Fluanxol
Inj 100 mg per ml, 1 ml ampoule		.40.87	5	Fluanxol
HALOPERIDOL DECANOATE				
Inj 50 mg per ml, 1 ml ampoule		.28.39	5	Haldol
Inj 100 mg per ml, 1 ml ampoule			5	Haldol Concentrate
OLANZAPINE - Restricted see terms below				
↓ Inj 210 mg vial - 1% DV Oct-18 to 2021	2	252.00	1	Zyprexa Relprevv
↓ Inj 300 mg vial – 1% DV Oct-18 to 2021			1	Zyprexa Relprevv
Inj 405 mg vial – 1% DV Oct-18 to 2021.			1	Zyprexa Relprevv
→ Restricted (RS1379) Initiation				

Initiation

Re-assessment required after 12 months Either:

- 1 The patient has had an initial Special Authority approval for risperidone depot injection or paliperidone depot injection; or
- 2 All of the following:
 - 2.1 The patient has schizophrenia; and
 - 2.2 The patient has tried but failed to comply with treatment using oral atypical antipsychotic agents; and

Price		Brand or
(ex man. excl. GST)		Generic
 \$	Per	Manufacturer

continued...

2.3 The patient has been admitted to hospital or treated in respite care, or intensive outpatient or home-based treatment for 30 days or more in the last 12 months.

Continuation

Re-assessment required after 12 months

The initiation of olanzapine depot injection has been associated with fewer days of intensive intervention than was the case during a corresponding period of time prior to the initiation of an atypical antipsychotic depot injection.

PALIPERIDONE - Restricted see terms below

Inj 25 mg syringe	 1	Invega Sustenna
Inj 50 mg syringe	1	Invega Sustenna
Inj 75 mg syringe	 1	Invega Sustenna
Inj 100 mg syringe	1	Invega Sustenna
Inj 150 mg syringe	1	Invega Sustenna
→ Restricted (RS1381)		0

Initiation

Re-assessment required after 12 months Either:

- 1 The patient has had an initial Special Authority approval for risperidone depot injection or olanzapine depot injection; or
- 2 All of the following:
 - 2.1 The patient has schizophrenia or other psychotic disorder; and
 - 2.2 The patient has tried but failed to comply with treatment using oral atypical antipsychotic agents; and
 - 2.3 The patient has been admitted to hospital or treated in respite care, or intensive outpatient or home-based treatment for 30 days or more in the last 12 months.

Continuation

Re-assessment required after 12 months

The initiation of paliperidone depot injection has been associated with fewer days of intensive intervention than was the case during a corresponding period of time prior to the initiation of an atypical antipsychotic depot injection.

PIPOTHIAZINE PALMITATE - Restricted: For continuation only

- → Inj 50 mg per ml, 1 ml ampoule
- → Inj 50 mg per ml, 2 ml ampoule

RISPERIDONE - Restricted see terms below

t	Inj 25 mg vial	98 1	Risperdal Consta
t	Inj 37.5 mg vial	71 1	Risperdal Consta
	Inj 50 mg vial	56 1	Risperdal Consta

➡ Restricted (RS1380)

Initiation

Re-assessment required after 12 months

Either:

- 1 The patient has had an initial Special Authority approval for paliperidone depot injection or olanzapine depot injection; or
- 2 All of the following:
 - 2.1 The patient has schizophrenia or other psychotic disorder; and
 - 2.2 The patient has tried but failed to comply with treatment using oral atypical antipsychotic agents; and
 - 2.3 The patient has been admitted to hospital or treated in respite care, or intensive outpatient or home-based treatment for 30 days or more in the last 12 months.

Continuation

122

Re-assessment required after 12 months

The initiation of risperidone depot injection has been associated with fewer days of intensive intervention than was the case during a corresponding period of time prior to the initiation of an atypical antipsychotic depot injection.

(e	F x man.	Price excl. \$	GST)	Per	Brand or Generic Manufacturer
ZUCLOPENTHIXOL DECANOATE					
Inj 200 mg per ml, 1 ml ampoule		19.8)	5	Clopixol
Inj 500 mg per ml, 1 ml ampoule			•	•	e.g. Clopixol Conc
Anxiolytics					
BUSPIRONE HYDROCHLORIDE					
Tab 5 mg - 1% DV Sep-18 to 2021		.20.23	3	100	Orion
Tab 10 mg - 1% DV Sep-18 to 2021				100	Orion
CLONAZEPAM					
Tab 500 mcg – 1% DV Jun-18 to 2021		5.64	1	100	Paxam
Tab 2 mg - 1% DV Jun-18 to 2021				100	Paxam
DIAZEPAM					
Tab 2 mg - 1% DV Dec-20 to 2023		61.0	7	500	Arrow-Diazepam
Tab 5 mg - 1% DV Dec-20 to 2023				500	Arrow-Diazepam
			-		
		0.7		250	Ativan
Tab 1 mg - 1% DV Sep-18 to 2021		9.74 10 51	<u>-</u>	250	Ativan
Tab 2.5 mg - 1% DV Sep-18 to 2021		. 12.30	,	100	Auvan
OXAZEPAM			-	100	0.0
Tab 10 mg				100	Ox-Pam
Tab 15 mg		8.5	5	100	Ox-Pam

Multiple Sclerosis Treatments

→ Restricted (RS1820)

Initiation – Multiple sclerosis Neurologist or general physician *Re-assessment required after 12 months* All of the following:

- 1 Diagnosis of multiple sclerosis (MS) must be confirmed by a neurologist. Diagnosis must include MRI confirmation; and
- 2 Patients must have Clinically Definite Relapsing multiple sclerosis with or without underlying progression; and
- 3 Patients must have an EDSS score between 0 6.0 (inclusive); and
- 4 Patient has had at least 1 significant relapse of multiple sclerosis in the previous 12 months or 2 significant relapses in the past 24 months; and
- 5 All of the following:
 - 5.1 Each significant relapse must be confirmed by the applying neurologist or general physician (the patient may not necessarily have been seen by them during the relapse but the neurologist/physician must be satisfied that the clinical features were characteristic); and
 - 5.2 Each significant relapse is associated with characteristic new symptom(s)/sign(s) or substantially worsening of previously experienced symptoms(s)/sign(s); and
 - 5.3 Each significant relapse has lasted at least one week and has started at least one month after the onset of a previous relapse; and
 - 5.4 Each significant relapse can be distinguished from the effects of general fatigue; and is not associated with a fever (T> 37.5°C); and
 - 5.5 Either:
 - 5.5.1 Each significant relapse is severe enough to change either the EDSS or at least one of the Kurtze Functional System scores by at least 1 point; or

 Price		Brand or
(ex man. excl. GST)		Generic
 \$	Per	Manufacturer

continued...

5.5.2 Each significant relapse is a recurrent paroxysmal symptom of multiple sclerosis (tonic seizures/spasms, trigeminal neuralgia, Lhermitte's symptom); and

- 6 Evidence of new inflammatory activity on an MR scan within the past 24 months; and
- 7 Any of the following:
 - 7.1 A sign of that new inflammatory activity is a gadolinium enhancing lesion; or
 - 7.2 A sign of that new inflammatory activity is a lesion showing diffusion restriction; or
 - 7.3 A sign of that new inflammatory is a T2 lesion with associated local swelling; or
 - 7.4 A sign of that new inflammatory activity is a prominent T2 lesion that clearly is responsible for the clinical features of a recent relapse that occurred within the last 2 years; or
 - 7.5 A sign of that new inflammatory activity is new T2 lesions compared with a previous MR scan.

Note: Natalizumab can only be dispensed from a pharmacy registered in the Tysabri Australasian Prescribing Programme operated by the supplier. Treatment on two or more funded multiple sclerosis treatments simultaneously is not permitted. **Continuation – Multiple sclerosis**

Neurologist or general physician

Patient has had an EDSS score of 0 to 6.0 (inclusive) at any time in the last six months (i.e. the patient has walked 100 metres or more with or without aids in the last six months).

DIMETHYL FUMARATE - Restricted see terms on the previous page

Note: Treatment on two or more funded multiple sclerosis treatment	nts simultaneously is	not pern	nitted.
t Cap 120 mg		14	Tecfidera
1 Cap 240 mg	2,000.00	56	Tecfidera
FINGOLIMOD - Restricted see terms on the previous page			
Note: Treatment on two or more funded multiple sclerosis treatment	nts simultaneously is	not pern	nitted.
t Cap 0.5 mg	2,200.00	28	Gilenya
GLATIRAMER ACETATE - Restricted see terms on the previous pag	е		
Note: Treatment on two or more funded multiple sclerosis treatment	nts simultaneously is	not pern	nitted.
1 Inj 40 mg prefilled syringe			Copaxone
INTERFERON BETA-1-ALPHA - Restricted see terms on the previou	s page		
Note: Treatment on two or more funded multiple sclerosis treatment	nts simultaneously is	not pern	nitted.
1 Inj 6 million iu in 0.5 ml pen injector	1,170.00	4	Avonex Pen
Inj 6 million iu in 0.5 ml syringe	1,170.00	4	Avonex
INTERFERON BETA-1-BETA - Restricted see terms on the previous	page		
Note: Treatment on two or more funded multiple sclerosis treatment	nts simultaneously is	not pern	nitted.
Inj 8 million iu per ml, 1 ml vial			
NATALIZUMAB - Restricted see terms on the previous page			
Note: Treatment on two or more funded multiple sclerosis treatment	nts simultaneously is	not pern	nitted.
1 Inj 20 mg per ml, 15 ml vial	1,750.00	1	Tysabri
OCRELIZUMAB - Restricted see terms on the previous page			
Note: Treatment on two or more funded multiple sclerosis treatment	nts simultaneously is	not pern	nitted.
1 Inj 30 mg per ml, 10 ml vial	9,346.00	1	Ocrevus
TERIFLUNOMIDE - Restricted see terms on the previous page			
Note: Treatment on two or more funded multiple sclerosis treatment	nts simultaneously is	not pern	nitted.
t Tab 14 mg - 1% DV Jun-21 to 2023	659.90	28	Aubagio
Sedatives and Hypnotics			

CHLORAL HYDRATE

Oral liq 100 mg per ml Oral liq 200 mg per ml

	Price (ex man. excl. GST) \$	Per	Brand or Generic Manufacturer
LORMETAZEPAM – Restricted: For continuation only			
➡ Tab 1 mg			
MELATONIN - Restricted see terms below			
 Tab modified-release 2 mg Tab 3 mg 		30	Circadin
Note: Only for use in compounding an oral liquid formulatio → Restricted (RS1576)	n, for in-hospital use or	nly.	
Initiation - insomnia secondary to neurodevelopmental disorde	r		
Psychiatrist, paediatrician, neurologist or respiratory specialist			
Re-assessment required after 12 months All of the following:			
 Patient has been diagnosed with persistent and distressing in (including, but not limited to, autism spectrum disorder or attee Behavioural and environmental approaches have been tried of Funded modified-release melatonin is to be given at doses not Patient is aged 18 years or under. 	ntion deficit hyperactivi or are inappropriate; an	ity disorde d	er); and
Continuation – insomnia secondary to neurodevelopmental disc Psychiatrist, paediatrician, neurologist or respiratory specialist Re-assessment required after 12 months	order		
All of the following:			
 Patient is aged 18 years or under; and Patient has demonstrated clinically meaningful benefit from fu Patient has had a trial of funded modified-release melatonin or recurrence of persistent and distressing insomnia; and Funded modified-release melatonin is to be given at doses no Initiation – insomnia where benzodiazepines and zopiclone are Both: 	liscontinuation within the greater than 10 mg pe	ne past 12	n (clinician determined); and ? months and has had a
 Patient has insomnia and benzodiazepines and zopiclone are For in-hospital use only. 	e contraindicated; and		
MIDAZOLAM Tab 7.5 mg Oral lig 2 mg per ml			
Inj 1 mg per ml, 5 ml ampoule - 1% DV Jan-19 to 2021	2.98	10	Mylan Midazolam
Inj 5 mg per ml, 3 ml ampoule - 1% DV Jan-19 to 2021		5	Mylan Midazolam
PHENOBARBITONE Inj 130 mg per ml, 1 ml vial Inj 200 mg per ml, 1 ml ampoule			
TEMAZEPAM Tab 10 mg – 1% DV Nov-20 to 2023	1.33	25	Normison
TRIAZOLAM – Restricted: For continuation only → Tab 125 mcg → Tab 250 mcg ZOPICLONE Tab 7.5 mg			
· ···· · ·····························			

	Price		Brand or
	(ex man. excl. GST) \$	Per	Generic Manufacturer
Stimulants / ADHD Treatments			
TOMOXETINE			
Cap 10 mg – 1% DV Sep-20 to 2022	10/1	28	Generic Partners
Cap 18 mg – 1% DV Sep-20 to 2022		28	Generic Partners
Cap 15 mg – 1% DV Sep-20 to 2022 Cap 25 mg – 1% DV Sep-20 to 2022		28	Generic Partners
Cap 40 mg – 1% DV Sep-20 to 2022		28	Generic Partners
Cap 60 mg – 1% DV Sep-20 to 2022		28	Generic Partners
Cap 80 mg - 1% DV Sep-20 to 2022		28	Generic Partners
Cap 100 mg - 1% DV Sep-20 to 2022		28	Generic Partners
		20	denene r arthers
Tab 100 mg			
EXAMFETAMINE SULFATE – Restricted see terms below			
Tab 5 mg - 1% DV Oct-18 to 2021		100	PSM
Restricted (RS1169)			
tiation – ADHD			
ediatrician or psychiatrist			
tient has ADHD (Attention Deficit and Hyperactivity Disorder), o	diagnosed according to DS	SM-IV or	ICD 10 criteria.
itiation – Narcolepsy			
eurologist or respiratory specialist			
e-assessment required after 24 months			
tient suffers from narcolepsy.			
1 3			
ontinuation – Narcolepsy			
ontinuation – Narcolepsy eurologist or respiratory specialist			
ontinuation – Narcolepsy eurologist or respiratory specialist e-assessment required after 24 months			
ontinuation – Narcolepsy eurologist or respiratory specialist e-assessment required after 24 months ne treatment remains appropriate and the patient is benefiting fr			
ontinuation – Narcolepsy eurologist or respiratory specialist <i>e-assessment required after 24 months</i> ne treatment remains appropriate and the patient is benefiting fr ETHYLPHENIDATE HYDROCHLORIDE – Restricted see terr	ns on the next page		
ontinuation – Narcolepsy eurologist or respiratory specialist e-assessment required after 24 months ne treatment remains appropriate and the patient is benefiting fr	ns on the next page	30	Concerta
ontinuation – Narcolepsy eurologist or respiratory specialist e-assessment required after 24 months he treatment remains appropriate and the patient is benefiting fr ETHYLPHENIDATE HYDROCHLORIDE – Restricted see terr	ns on the next page	30	
ontinuation – Narcolepsy eurologist or respiratory specialist e-assessment required after 24 months the treatment remains appropriate and the patient is benefiting fr ETHYLPHENIDATE HYDROCHLORIDE – Restricted see terr Tab extended-release 18 mg	ns on the next page 58.96 7.75		Methylphenidate ER - Teva
ontinuation – Narcolepsy eurologist or respiratory specialist e-assessment required after 24 months re treatment remains appropriate and the patient is benefiting fr ETHYLPHENIDATE HYDROCHLORIDE – Restricted see terr	ns on the next page 58.96 7.75 	30 30	Methylphenidate ER - Teva Concerta
ontinuation – Narcolepsy eurologist or respiratory specialist e-assessment required after 24 months the treatment remains appropriate and the patient is benefiting fr ETHYLPHENIDATE HYDROCHLORIDE – Restricted see terr Tab extended-release 18 mg	ns on the next page 58.96 7.75		Methylphenidate ER - Teva Concerta Methylphenidate ER -
Description Narcolepsy Burologist or respiratory specialist Basessment required after 24 months Be treatment remains appropriate and the patient is benefiting fr ETHYLPHENIDATE HYDROCHLORIDE Tab extended-release 18 mg	ns on the next page 	30	Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva
ontinuation – Narcolepsy eurologist or respiratory specialist e-assessment required after 24 months the treatment remains appropriate and the patient is benefiting fr ETHYLPHENIDATE HYDROCHLORIDE – Restricted see terr Tab extended-release 18 mg	ns on the next page 		Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta
Description Narcolepsy Burologist or respiratory specialist Be-assessment required after 24 months Be treatment remains appropriate and the patient is benefiting fr ETHYLPHENIDATE HYDROCHLORIDE – Restricted see terr Tab extended-release 18 mg	ns on the next page 	30	Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta Methylphenidate ER -
Description Narcolepsy Burologist or respiratory specialist Be-assessment required after 24 months Be treatment remains appropriate and the patient is benefiting fr ETHYLPHENIDATE HYDROCHLORIDE - Restricted see terr Tab extended-release 18 mg Tab extended-release 27 mg Tab extended-release 36 mg	ns on the next page 58.96 7.75 	30 30	Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva
Description Narcolepsy Burologist or respiratory specialist Be-assessment required after 24 months Be treatment remains appropriate and the patient is benefiting fr ETHYLPHENIDATE HYDROCHLORIDE – Restricted see terr Tab extended-release 18 mg	ns on the next page 58.96 7.75 65.44 11.45 	30	Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta
Description Narcolepsy Developing is or respiratory specialist Deveveloping is or	ns on the next page 58.96 7.75 	30 30	Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta Methylphenidate ER -
Description Narcolepsy Burologist or respiratory specialist Be-assessment required after 24 months Be treatment remains appropriate and the patient is benefiting fr ETHYLPHENIDATE HYDROCHLORIDE – Restricted see terr Tab extended-release 18 mg. Tab extended-release 27 mg. Tab extended-release 36 mg. Tab extended-release 54 mg.	ns on the next page 58.96 7.75 	30 30 30	Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva
Description Narcolepsy Developing is or respiratory specialist Deveveloping is or	ns on the next page 58.96 7.75 	30 30 30 30	Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Rubifen
Description Narcolepsy Burologist or respiratory specialist Be-assessment required after 24 months Be treatment remains appropriate and the patient is benefiting fr ETHYLPHENIDATE HYDROCHLORIDE – Restricted see terr Tab extended-release 18 mg. Tab extended-release 27 mg. Tab extended-release 36 mg. Tab extended-release 54 mg.	ns on the next page 58.96 7.75 	30 30 30	Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Rubifen Ritalin
Data Narcolepsy Developsit or respiratory specialist Developsit or remains appropriate and the patient is benefiting fr ETHYLPHENIDATE HYDROCHLORIDE - Restricted see terr Tab extended-release 18 mg. Tab extended-release 27 mg. Tab extended-release 36 mg. Tab extended-release 54 mg. Tab immediate-release 5 mg. Tab immediate-release 10 mg.	ns on the next page 58.96 7.75 	30 30 30 30 30 30	Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Rubifen Ritalin Rubifen
Data Narcolepsy Developing of the system of the	ns on the next page 58.96 7.75 	30 30 30 30 30 30 30	Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Rubifen Ritalin Rubifen Rubifen
Data Narcolepsy Developsit or respiratory specialist Developsit or remains appropriate and the patient is benefiting fr ETHYLPHENIDATE HYDROCHLORIDE - Restricted see terr Tab extended-release 18 mg. Tab extended-release 27 mg. Tab extended-release 36 mg. Tab extended-release 54 mg. Tab immediate-release 5 mg. Tab immediate-release 10 mg.	ns on the next page 58.96 7.75 	30 30 30 30 30 30 30 30	Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Rubifen Ritalin Rubifen Rubifen Ritalin SR
Datimuation – Narcolepsy burologist or respiratory specialist be-assessment required after 24 months be treatment remains appropriate and the patient is benefiting fr ETHYLPHENIDATE HYDROCHLORIDE – Restricted see terr Tab extended-release 18 mg. Tab extended-release 27 mg. Tab extended-release 36 mg. Tab extended-release 36 mg. Tab extended-release 54 mg. Tab immediate-release 5 mg. Tab immediate-release 20 mg. Tab immediate-release 20 mg. Tab immediate-release 20 mg.	ns on the next page 58.96 7.75 65.44 11.45 71.93 15.50 86.24 22.25 3.20 3.00 7.85 50.00 10.95	30 30 30 30 30 30 30 100 30	Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Rubifen Ritalin Rubifen Rubifen Ritalin SR Rubifen SR
Datimuation – Narcolepsy puologist or respiratory specialist p-assessment required after 24 months perestation is appropriate and the patient is benefiting fr ETHYLPHENIDATE HYDROCHLORIDE – Restricted see terr Tab extended-release 18 mg. Tab extended-release 27 mg. Tab extended-release 36 mg. Tab extended-release 54 mg. Tab immediate-release 5 mg. Tab immediate-release 20 mg. Tab immediate-release 20 mg. Tab sustained-release 20 mg. Cap modified-release 10 mg.	ns on the next page 58.96 7.75 	30 30 30 30 30 30 30 30 30 30 30	Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Rubifen Ritalin Rubifen Ritalin SR Rubifen SR Rubifen SR Ritalin LA
Datimuation – Narcolepsy Burologist or respiratory specialist Be-assessment required after 24 months Be treatment remains appropriate and the patient is benefiting fr ETHYLPHENIDATE HYDROCHLORIDE – Restricted see terr Tab extended-release 18 mg. Tab extended-release 27 mg. Tab extended-release 36 mg. Tab extended-release 36 mg. Tab extended-release 54 mg. Tab immediate-release 5 mg. Tab immediate-release 20 mg. Tab sustained-release 20 mg. Cap modified-release 10 mg. Cap modified-release 20 mg. Cap modified-release 20 mg.	ns on the next page 58.96 7.75 65.44 11.45 71.93 15.50 86.24 22.25 3.20 3.00 7.85 50.00 10.95 15.60 20.40	30 30 30 30 30 30 30 30 30 30 30 30	Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Rubifen Ritalin Rubifen Ritalin SR Rubifen SR Ritalin LA Ritalin LA
Dottinuation – Narcolepsy peurologist or respiratory specialist p-assessment required after 24 months ne treatment remains appropriate and the patient is benefiting fr ETHYLPHENIDATE HYDROCHLORIDE – Restricted see terr Tab extended-release 18 mg. Tab extended-release 27 mg. Tab extended-release 36 mg. Tab extended-release 54 mg. Tab immediate-release 5 mg. Tab immediate-release 10 mg. Tab sustained-release 20 mg. Cap modified-release 10 mg.	ns on the next page 58.96 7.75 65.44 11.45 71.93 15.50 86.24 22.25 3.20 3.00 7.85 50.00 10.95 15.60 20.40 25.52	30 30 30 30 30 30 30 30 30 30 30	Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Concerta Methylphenidate ER - Teva Rubifen Ritalin Rubifen Ritalin SR Rubifen SR Rubifen SR Ritalin LA

t Item restricted (see → above); t Item restricted (see → below) e.g. Brand indicates brand example only. It is not a contracted product.

	P (ex man.	rice excl. GS \$	T) Per	Brand or Generic Manufacturer
 → Restricted (RS1294) Initiation – ADHD (immediate-release and sustained-release form Paediatrician or psychiatrist Patient has ADHD (Attention Deficit and Hyperactivity Disorder), diag Initiation – Narcolepsy (immediate-release and sustained-release Neurologist or respiratory specialist <i>Re-assessment required after 24 months</i> Patient suffers from narcolepsy. Continuation – Narcolepsy (immediate-release and sustained-release Neurologist or respiratory specialist <i>Re-assessment required after 24 months</i> The treatment remains appropriate and the patient is benefiting from Initiation – Extended-release and modified-release formulations Paediatrician or psychiatrist Both: Patient has ADHD (Attention Deficit and Hyperactivity Disorde 2 Either: Patient is taking a currently listed formulation of methy sustained-release) which has not been effective due to 2.2 There is significant concern regarding the risk of divers hydrochloride. 	gnosed acco e formulation elease formulation treatment. er), diagnose elphenidate h o significant	ulations) ulations) ed accord nydrochlo administi	ting to DSI ride (imme ration and/	M-IV or ICD 10 criteria; and ediate-release or or compliance difficulties; or
MODAFINIL – Restricted see terms below ↓ Tab 100 mg		64.00	60	Modavigil
 Re-assessment required after 24 months All of the following: The patient has a diagnosis of narcolepsy and has excessive almost daily for three months or more; and Either: 	daytime sle	epiness a	associated	with narcolepsy occurring
 2.1 The patient has a multiple sleep latency test with a memore sleep onset rapid eye movement periods; or 2.2 The patient has at least one of: cataplexy, sleep paral 3 Either: 	lysis or hypn	hagogic h	allucination	ns; and
 3.1 An effective dose of a listed formulation of methylphen because of intolerable side effects; or 3.2 Methylphenidate and dexamphetamine are contraindic Continuation – Narcolepsy Neurologist or respiratory specialist <i>Re-assessment required after 24 months</i> The treatment remains appropriate and the patient is benefiting from 	cated.	ampheta	mine has t	been trialled and discontinued
Treatments for Dementia DONEPEZIL HYDROCHLORIDE Tab 5 mg – 1% DV Dec-20 to 2023 Tab 10 mg – 1% DV Dec-20 to 2023			90 90	Donepezil-Rex Donepezil-Rex

	F (ex man.	Price excl. 0 \$		Per	Brand or Generic Manufacturer
RIVASTIGMINE - Restricted see terms below					
Patch 4.6 mg per 24 hour - 1% DV Apr-20 to 2021		.48.75		30	Generic Partners
Patch 9.5 mg per 24 hour – 1% DV Apr-20 to 2021		.48.75		30	Generic Partners
→ Restricted (RS1436)					
nitiation					
Re-assessment required after 6 months Both:					
1 The patient has been diagnosed with dementia; and					
 The patient has experienced intolerable nausea and/or vomiting 	ng from dor	nepezil	tablets	•	
Continuation Re-assessment required after 12 months					
Both:					
1 The treatment remains appropriate; and					
2 The patient has demonstrated a significant and sustained ben	efit from tre	eatment	t.		
		Jaamon			
Treatments for Substance Dependence					
BUPRENORPHINE WITH NALOXONE - Restricted see terms belo	w				
Tab 2 mg with naloxone 0.5 mg - 1% DV Apr-20 to 2022		.18.37		28	Buprenorphine
Tab 8 mg with naloxone 2 mg - 1% DV Apr-20 to 2022		.53.12		28	Naloxone BNM Buprenorphine
→ Restricted (RS1172)					Naloxone BNM
nitiation – Detoxification					
All of the following:					
1 Patient is opioid dependent; and					
2 Patient is currently engaged with an opioid treatment service a	pproved b	y the M	inistry	of Healt	h; and
3 Prescriber works in an opioid treatment service approved by the	ne Ministry	of Heal	lth.		
nitiation – Maintenance treatment					
All of the following:					
1 Patient is opioid dependent; and					
2 Patient will not be receiving methadone; and					
3 Patient is currently enrolled in an opioid substitution treatment	program ir	n a serv	vice app	proved b	by the Ministry of Health
and A Descerible works in an anisid tractment carries approved by the	na Miniatau	ofliga	lth		
4 Prescriber works in an opioid treatment service approved by the	ie winistry		iuri.		
BUPROPION HYDROCHLORIDE					
Tab modified-release 150 mg - 1% DV Mar-21 to 2023		.11.00		30	Zyban
DISULFIRAM					
Tab 200 mg		250.00		100	Antabuse
NALTREXONE HYDROCHLORIDE – Restricted see terms below					
Tab 50 mg - 1% DV Jan-21 to 2023	······································	133.33		30	Naltraccord
→ Restricted (RS1173)					
nitiation – Alcohol dependence					
Both:					
1 Patient is currently enrolled, or is planned to be enrolled, in a	ecognised	compre	enensiv	/e treatr	nent programme for alco
dependence; and 2 Naltrexone is to be prescribed by, or on the recommendation			dina in		

2 Naltrexone is to be prescribed by, or on the recommendation of, a physician working in an Alcohol and Drug Service.

Initiation – Constipation

128

For the treatment of opioid-induced constipation.

	Price	\	Brand or Generic
	(ex man. excl. GST \$) Per	Manufacturer
NICOTINE - Some items restricted see terms below			
Patch 7 mg per 24 hours		28	Habitrol
Patch 14 mg per 24 hours		28	Habitrol
Patch 21 mg per 24 hours		28	Habitrol
Oral spray 1 mg per dose			e.g. Nicorette QuickMist Mouth Spray
Lozenge 1 mg		216	Habitrol
Lozenge 2 mg	21.02	216	Habitrol
Soln for inhalation 15 mg cartridge			e.g. Nicorette Inhalator
Gum 2 mg		384	Habitrol (Fruit)
			Habitrol (Mint)
Gum 4 mg		384	Habitrol (Fruit)
			Habitrol (Mint)
➡ Restricted (RS1310)			
Initiation			
Any of the following:			
 For perioperative use in patients who have a 'nil by mouth' instruct 	ruction; or		
2 For use within mental health inpatient units; or			
3 For acute use in agitated patients who are unable to leave the l	hospital facilities.		
VARENICLINE - Restricted see terms below			
■ Tab 0.5 mg × 11 and 1 mg × 42 - 1% DV Mar-19 to 2021		53	Varenicline Pfizer
↓ Tab 1 mg - 1% DV Mar-19 to 2021		56	Varenicline Pfizer
→ Restricted (RS1702)			

Initiation

All of the following:

- 1 Short-term therapy as an aid to achieving abstinence in a patient who has indicated that they are ready to cease smoking; and
- 2 The patient is part of, or is about to enrol in, a comprehensive support and counselling smoking cessation programme, which includes prescriber or nurse monitoring; and

3 Either:

- 3.1 The patient has tried but failed to quit smoking after at least two separate trials of nicotine replacement therapy, at least one of which included the patient receiving comprehensive advice on the optimal use of nicotine replacement therapy; or
- 3.2 The patient has tried but failed to quit smoking using bupropion or nortriptyline; and
- 4 The patient has not had a Special Authority for varenicline approved in the last 6 months; and
- 5 Varenicline is not to be used in combination with other pharmacological smoking cessation treatments and the patient has agreed to this; and
- 6 The patient is not pregnant; and
- 7 The patient will not be prescribed more than 12 weeks' funded varenicline in a 12 month period.

	Price (ex man. excl. G \$	ST) Per	Brand or Generic Manufacturer
Chemotherapeutic Agents			
Alkylating Agents			
BENDAMUSTINE HYDROCHLORIDE - Restricted see terms bel ↓ Inj 25 mg vial - 5% DV Sep-21 to 2021 ↓ inj 100 mg vial - 5% DV Sep-21 to 2024 → Restricted (RS1578) nitiation - treatment naive CLL All of the following:	77.00	1 1	Ribomustin Ribomustin
 The patient has Binet stage B or C, or progressive stage A of 2 The patient is chemotherapy treatment naive; and The patient is unable to tolerate toxicity of full-dose FCR; ar Patient has ECOG performance status 0-2; and Patient has a Cumulative Illness Rating Scale (CIRS) score Bendamustine is to be administered at a maximum dose of 6 cycles. 	nd of < 6; and		
Note: 'Chronic lymphocytic leukaemia (CLL)' includes small lymph- o comprise a known standard therapeutic chemotherapy regimen a nitiation – Indolent, Low-grade lymphomas <i>Re-assessment required after 9 months</i> All of the following: 1 The patient has indolent low grade NHL requiring treatment	and supportive treatn		nerapy treatment is considered
 2 Patient has a WHO performance status of 0-2; and 3 Either: 3.1 Both: 3.1.1 Patient is treatment naive; and 3.1.2 Bendamustine is to be administered for a ma CD20+); or 	ximum of 6 cycles (in	combinatio	n with rituximab when
 3.2 All of the following: 3.2.1 Patient has relapsed refractory disease follow 3.2.2 The patient has not received prior bendamus 3.2.3 Either: 3.2.3.1 Both: 		ipy; and	
3.2.3.1 Duri. 3.2.3.1.1 Bendamustine is to be administer combination with rituximab wher 3.2.3.1.2 Patient has had a rituximab trea 3.2.3.2 Bendamustine is to be administered as	n CD20+); and tment-free interval of	12 months	or more; or
Continuation – Indolent, Low-grade lymphomas Re-assessment required after 9 months Both: 1 Patients have not received a bendamustine regimen within 1			

2.1 Both:

130

- 2.1.1 Bendamustine is to be administered for a maximum of 6 cycles in relapsed patients (in combination with rituximab when CD20+); and
- 2.1.2 Patient has had a rituximab treatment-free interval of 12 months or more; or

e.g. Brand indicates brand example only. It is not a contracted product.

	Price (ex man. excl. GST) \$	Per	Brand or Generic Manufacturer
continued			
2.2 Bendamustine is to be administered as a monotherap	y for a maximum of 6 cy	cles in r	ituximab refractory patients.
Note: 'indolent, low-grade lymphomas' includes follicular, mantle cel macroglobulinaemia.	ll, marginal zone and ly	mphoplas	smacytic/ Waldenström's
0			
BUSULFAN Tab 2 mg	90.05	100	Mularan
Inj 6 mg per ml, 10 ml ampoule		100	Myleran
CARMUSTINE	1 207 00	1	BiCNU
Inj 100 mg vial	1,307.00	1	Bichu Heritage
CHLORAMBUCIL			Diena Hernage
Tab 2 mg			
5			
CYCLOPHOSPHAMIDE	70.00	50	F order on
Tab 50 mg		50	Endoxan
Inj 1 g vial - 1% DV Oct-18 to 2021	158.00	100 1	Procytox Endoxan
Inj 2 g vial – 1% DV Oct-18 to 2021		1	Endoxan
		1	Enuoxan
IFOSFAMIDE	00.00		11.1
Inj 1 g vial Inj 2 g vial		1 1	Holoxan Holoxan
		1	ΠΟΙΟΧάΠ
LOMUSTINE	100.50		•
Cap 10 mg		20	Ceenu
Cap 40 mg		20	Ceenu
MELPHALAN			
Tab 2 mg			
Inj 50 mg vial			
THIOTEPA			
Inj 15 mg vial			
Inj 100 mg vial			
Anthracyclines and Other Cytotoxic Antibiotics			
BLEOMYCIN SULPHATE			
Inj 15,000 iu vial – 1% DV Dec-18 to 2021	161.01	1	DBL Bleomycin Sulfate
DACTINOMYCIN [ACTINOMYCIN D]			
Inj 0.5 mg vial	255.00	1	Cosmegen
DAUNORUBICIN			
Inj 2 mg per ml, 10 ml vial	149.50	1	Pfizer
DOXORUBICIN HYDROCHLORIDE			
Inj 2 mg per ml, 5 ml vial			
Inj 2 mg per ml, 25 ml vial	11.50	1	Doxorubicin Ebewe
Note: DV limit applies to all 50 mg presentations of doxorul	bicin hydrochloride.		
Inj 50 mg vial			
Inj 2 mg per ml, 50 ml vial		1	Doxorubicin Ebewe
Inj 2 mg per ml, 100 ml vial – 1% DV Jan-19 to 2021	56.15	1	Doxorubicin Ebewe
EPIRUBICIN HYDROCHLORIDE			
	25.00	1	Epirubicin Ebewe
EPIRUBICIN HYDROCHLORIDE		1 1 1	Epirubicin Ebewe Epirubicin Ebewe Epirubicin Ebewe

Products with Hospital Supply Status (HSS) are in **bold**

Expiry date of HSS period is 30 June of the year indicated unless otherwise stated.

	Price		Brand or
	(ex man. excl. GST)		Generic
	\$	Per	Manufacturer
IDARUBICIN HYDROCHLORIDE	02.00	1	Zavedos
Inj 5 mg vial – 1% DV Sep-18 to 2021 Inj 10 mg vial – 1% DV Sep-18 to 2021		1	Zavedos
MITOMYCIN C		•	2470400
Inj 5 mg vial		1	Teva
Inj 20 mg vial		1	Teva
(Teva Inj 5 mg vial to be delisted 1 June 2021)			
MITOZANTRONE	07.50		
Inj 2 mg per ml, 10 ml vial		1	Mitozantrone Ebewe
Antimetabolites			
AZACITIDINE - Restricted see terms below			
↓ Inj 100 mg vial – 1% DV Dec-18 to 2021	139.00	1	Azacitidine Dr Reddy's
→ Restricted (RS1418) Initiation			
Haematologist			
Re-assessment required after 12 months			
All of the following:			
1 Any of the following:		0	
 The patient has International Prognostic Scoring Sys syndrome; or 	tem (IPSS) Intermediate	-2 or nigr	i risk myelodysplastic
1.2 The patient has chronic myelomonocytic leukaemia (10%-29% marrow blasts	without	myeloproliferative disorder);
or			
 The patient has acute myeloid leukaemia with 20-30 Health Organisation Classification (WHO); and 		je dyspla	sia, according to World
 2 The patient has performance status (WHO/ECOG) grade 0-2 3 The patient does not have secondary myelodysplastic syndr 		nical iniur	v or prior treatment with
chemotherapy and/or radiation for other diseases; and	onio rocalang nom onor	noainijai	y of phot doudlond mar
4 The patient has an estimated life expectancy of at least 3 me	onths.		
Continuation			
Haematologist Re-assessment required after 12 months			
Both:			
1 No evidence of disease progression, and; and			
2 The treatment remains appropriate and patient is benefitting	from treatment.		
CAPECITABINE			
Tab 150 mg - 1% DV Jul-20 to 2022		60	Capercit
Tab 500 mg – 1% DV Jul-20 to 2022	49.00	120	Capercit
CLADRIBINE Inj 2 mg per ml, 5 ml vial			
Inj 1 mg per ml, 10 ml vial	749.96	1	Leustatin
CYTARABINE			
Inj 20 mg per ml, 5 ml vial	400.00	5	Pfizer
Inj 100 mg per ml, 20 ml vial - 1% DV Dec-18 to 2021	41.36	1	Pfizer
FLUDARABINE PHOSPHATE	440.00	00	Fluidana Oral
Tab 10 mg – 1% DV Sep-18 to 2021 Inj 50 mg vial – 1% DV Nov-19 to 2022		20 5	Fludara Oral Fludarabine Ebewe
ing contrig vice 170 DV 1004/13 10 2022		5	

	Price			
	(ex man. excl. GST \$) Per	Generic Manufacturer	
LUOROURACIL				
Inj 50 mg per ml, 20 ml vial - 1% DV Oct-18 to 2021	12.00	1	Fluorouracil Ebewe	
Inj 50 mg per ml, 100 ml vial – 1% DV Oct-18 to 2021		1	Fluorouracil Ebewe	
		•		
	15.00	1	Gemcitabine Ebewe	
Inj 10 mg per ml, 100 ml vial – 1% DV Jul-20 to 2023		I	Gencilabine Ebewe	
IERCAPTOPURINE				
Tab 50 mg - 1% DV Jul-19 to 2022		25	Puri-nethol	
Oral suspension 20 mg per ml		100 ml	Allmercap	
 Restricted (RS1635) 				
hitiation				
aediatric haematologist or paediatric oncologist				
e-assessment required after 12 months				
he patient requires a total dose of less than one full 50 mg tablet	per day.			
ontinuation				
aediatric haematologist or paediatric oncologist				
le-assessment required after 12 months				
he patient requires a total dose of less than one full 50 mg tablet	per day.			
IETHOTREXATE				
Tab 2.5 mg - 1% DV Jan-19 to 2021	8.05	90	Trexate	
Tab 10 mg - 1% DV Jan-19 to 2021		90	Trexate	
Inj 2.5 mg per ml, 2 ml vial				
Inj 7.5 mg prefilled syringe		1	Methotrexate Sandoz	
Inj 10 mg prefilled syringe		1	Methotrexate Sandoz	
Inj 15 mg prefilled syringe	14.77	1	Methotrexate Sandoz	
Inj 20 mg prefilled syringe	14.88	1	Methotrexate Sandoz	
Inj 25 mg prefilled syringe		1	Methotrexate Sandoz	
Inj 30 mg prefilled syringe		1	Methotrexate Sandoz	
Inj 25 mg per ml, 2 ml vial		5	DBL Methotrexate	
			Onco-Vial	
			Methotrexate DBL	
			Onco-Vial	
Inj 25 mg per ml, 20 ml vial	45.00	1	DBL Methotrexate	
Inj 100 mg per ml, 10 ml vial	05.00	4	Onco-Vial	
		1	Methotrexate Ebewe	
Inj 100 mg per ml, 50 ml vial – 1% DV Oct-20 to 2023		I	Methotrexate Ebewe	
DBL Methotrexate Onco-Vial Inj 25 mg per ml, 2 ml vial to be deli	sieu T May 2021)			
EMETREXED – Restricted see terms below				
Inj 100 mg vial		1	Juno Pemetrexed	
Inj 500 mg vial	217.77	1	Juno Pemetrexed	
→ Restricted (RS1596)				
nitiation – Mesothelioma				
Re-assessment required after 8 months				

Re-assessment required after 8 months Both:

- 1 Patient has been diagnosed with mesothelioma; and
- 2 Pemetrexed to be administered at a dose of 500 mg/m² every 21 days in combination with cisplatin or carboplatin for a maximum of 6 cycles.

Price		Brand or
(ex man. excl. GST)		Generic
\$	Per	Manufacturer

continued...

Continuation - Mesothelioma

Re-assessment required after 8 months

All of the following:

- 1 No evidence of disease progression; and
- 2 The treatment remains appropriate and the patient is benefitting from treatment; and
- 3 Pemetrexed to be administered at a dose of 500mg/m² every 21 days for a maximum of 6 cycles.

Initiation - Non small cell lung cancer

Re-assessment required after 8 months

Both:

- 1 Patient has locally advanced or metastatic non-squamous non-small cell lung carcinoma; and
- 2 Either:
 - 2.1 Both:
 - 2.1.1 Patient has chemotherapy-naïve disease; and
 - 2.1.2 Pemetrexed is to be administered at a dose of 500 mg/m² every 21 days in combination with cisplatin or carboplatin for a maximum of 6 cycles; or
 - 2.2 All of the following:
 - 2.2.1 Patient has had first-line treatment with platinum based chemotherapy; and
 - 2.2.2 Patient has not received prior funded treatment with pemetrexed; and
 - 2.2.3 Pemetrexed is to be administered at a dose of 500 mg/m² every 21 days for a maximum of 6 cycles.

Continuation - Non small cell lung cancer

Re-assessment required after 8 months

All of the following:

- 1 No evidence of disease progression; and
- 2 The treatment remains appropriate and the patient is benefitting from treatment; and
- 3 Pemetrexed is to be administered at a dose of 500mg/m² every 21 days.

THIOGUANINE

Tab 40 mg

Other Cytotoxic Agents

AMSACRINE Inj 50 mg per ml, 1.5 ml ampoule Inj 75 mg		
ANAGRELIDE HYDROCHLORIDE Cap 0.5 mg		
ARSENIC TRIOXIDE		
Inj 1 mg per ml, 10 ml vial4,817.00	10	Phenasen
BORTEZOMIB – Restricted see terms below		
Inj 3.5 mg vial – 1% DV Aug-20 to 2022	1	Bortezomib Dr-Reddy's
➡ Restricted (RS1725)		
Initiation – multiple myeloma/amyloidosis		
Either:		
1 The patient has symptomatic multiple myeloma; or		
2 The patient has symptomatic systemic AL amyloidosis.		
DACARBAZINE		
	4	
Inj 200 mg vial62.70	1	DBL Dacarbazine

e.g. Brand indicates brand example only. It is not a contracted product.

	Price (ex man. excl. GST) \$ Per		Brand or Generic Manufacturer
ETOPOSIDE			
Cap 50 mg - 1% DV Jul-19 to 2022		20	Vepesid
Cap 100 mg - 1% DV Jul-19 to 2022		10	Vepesid
Inj 20 mg per ml, 5 ml vial		1	Rex Medical
ETOPOSIDE (AS PHOSPHATE)			
Inj 100 mg vial	40.00	1	Etopophos
HYDROXYUREA [HYDROXYCARBAMIDE] Cap 500 mg - 1% DV Feb-21 to 2023	23.82	100	Devatis
IRINOTECAN HYDROCHLORIDE			
Inj 20 mg per ml, 5 ml vial - 1% DV Apr-19 to 2021	71.44	1	Irinotecan Actavis 100
LENALIDOMIDE – Restricted see terms below			
	5,122.76	28	Revlimid
Cap 10 mg	4,655.25	21	Revlimid
	6,207.00	28	Revlimid
Cap 15 mg	5,429.39	21	Revlimid
	7,239.18	28	Revlimid
↓ Cap 25 mg	7,627.00	21	Revlimid

Initiation – Relapsed/refractory disease

Haematologist

Re-assessment required after 6 months

All of the following:

- 1 Patient has relapsed or refractory multiple myeloma with progressive disease; and
- 2 Patient has not previously been treated with lenalidomide; and
- 3 Either:
 - 3.1 Lenalidomide to be used as third line* treatment for multiple myeloma; or
 - 3.2 Both:
 - 3.2.1 Lenalidomide to be used as second line treatment for multiple myeloma; and
 - 3.2.2 The patient has experienced severe (grade 3 or higher), dose limiting, peripheral neuropathy with either bortezomib or thalidomide that precludes further treatment with either of these treatments; and
- 4 Lenalidomide to be administered at a maximum dose of 25 mg/day in combination with dexamethasone.

Continuation – Relapsed/refractory disease

Haematologist

Re-assessment required after 6 months Both:

- 1 No evidence of disease progression; and
- 2 The treatment remains appropriate and patient is benefitting from treatment.

Initiation - Maintenance following first-line autologous stem cell transplant (SCT)

Haematologist

Re-assessment required after 6 months

All of the following:

- 1 Patient has newly diagnosed symptomatic multiple myeloma and has undergone first-line treatment that included an autologous stem cell transplantation; and
- 2 Patient has at least a stable disease response in the first 100 days after transplantation; and
- 3 Lenalidomide maintenance is to be commenced within 6 months of transplantation; and
- 4 The patient has ECOG performance score of 0-1; and
- 5 Lenalidomide to be administered at a maximum dose of 15 mg/day.

Price		Brand or
(ex man. excl. GST)		Generic
 \$	Per	Manufacturer

continued...

Continuation - Maintenance following first-line autologous stem cell transplant (SCT)

Haematologist

Re-assessment required after 6 months

Both:

- 1 No evidence of disease progression; and
- 2 The treatment remains appropriate and patient is benefitting from treatment.

Note: Indication marked with * is an unapproved indication. A line of treatment is considered to comprise either: a) a known therapeutic chemotherapy regimen and supportive treatments or b) a transplant induction chemotherapy regimen, stem cell transplantation and supportive treatments. Prescriptions must be written by a registered prescriber in the lenalidomide risk management programme operated by the supplier.

OLAPARIB - Restricted see terms below

t	Tab 100 mg	56	Lynparza
t	Tab 150 mg	56	Lynparza
t	Cap 50 mg7,402.00	448	Lynparza
	(pparta Cap 50 mg to be delicted 1 July 2021)		• •

(Lynparza Cap 50 mg to be delisted 1 July 2021)

→ Restricted (RS1722)

Initiation

Medical oncologist

Re-assessment required after 12 months

All of the following:

- 1 Patient has a high-grade serous* epithelial ovarian, fallopian tube, or primary peritoneal cancer; and
- 2 There is documentation confirming pathogenic germline BRCA1 or BRCA2 gene mutation; and
- 3 Patient has received at least two lines of previous treatment with platinum-based chemotherapy; and
- 4 Patient has platinum sensitive disease defined as disease progression occurring at least 6 months after the last dose of the penultimate line of platinum-based chemotherapy; and
- 5 Patient's disease must have achieved partial or complete response to treatment with the immediately preceding platinum-based regimen; and
- 6 Patient's disease has not progressed following prior treatment with olaparib; and
- 7 Treatment will be commenced within 8 weeks of the patient's last dose of the immediately preceding platinum-based regimen; and
- 8 Treatment to be administered as maintenance treatment; and
- 9 Treatment not to be administered in combination with other chemotherapy.

Continuation

Medical oncologist

Re-assessment required after 12 months

All of the following:

- 1 Treatment remains clinically appropriate and patient is benefitting from treatment; and
- 2 No evidence of progressive disease; and
- 3 Treatment to be administered as maintenance treatment; and
- 4 Treatment not to be administered in combination with other chemotherapy.

Note: *Note "high-grade serous" includes tumours with high-grade serous features or a high-grade serous component.

PEGASPARGASE - Restricted see terms below

Inj 750 iu per ml, 5 ml vial	3,455.00	1	Oncaspar LYO
➡ Restricted (RS1788)			
Initiation – Newly diagnosed ALL			
Limited to 12 months treatment			
Both:			

	Price (ex man. excl. GST)	Brand or Generic	
	\$	Per	Manufacturer	
continued				
1 The patient has newly diagnosed acute lymphoblastic leuk	aemia: and			
2 Pegaspargase to be used with a contemporary intensive m		treatmen	t protocol.	
Initiation – Relapsed ALL	0 17			
Limited to 12 months treatment				
Both:				
1 The patient has relapsed acute lymphoblastic leukaemia; a	ind			
2 Pegaspargase to be used with a contemporary intensive m		treatmen	t protocol.	
Initiation – Lymphoma				
Limited to 12 months treatment				
Patient has lymphoma requiring L-asparaginase containing protoc	ol (e.g. SMILE).			
PENTOSTATIN [DEOXYCOFORMYCIN]				
Inj 10 mg vial				
PROCARBAZINE HYDROCHLORIDE				
Cap 50 mg		50	Natulan	
TEMOZOL OMIDE – Bestricted see terms below				
↓ Cap 5 mg - 1% DV May-20 to 2022		5	Temaccord	
Cap 20 mg - 1% DV May-20 to 2022		5	Temaccord	
Cap 100 mg - 1% DV May-20 to 2022		5	Temaccord	
Cap 140 mg - 1% DV May-20 to 2022		5	Temaccord	
Cap 250 mg - 1% DV May-20 to 2022		5	Temaccord	
→ Restricted (RS1645)				
Initiation – High grade gliomas				
Re-assessment required after 12 months				
All of the following:				
1 Either:				

- 1.1 Patient has newly diagnosed glioblastoma multiforme; or
- 1.2 Patient has newly diagnosed anaplastic astrocytoma*; and
- 2 Temozolomide is to be (or has been) given concomitantly with radiotherapy; and
- 3 Following concomitant treatment temozolomide is to be used for a maximum of 5 days treatment per cycle at a maximum dose of 200 mg/m² per day.

Continuation - High grade gliomas

Re-assessment required after 12 months Either:

1 Both:

- 1.1 Patient has glioblastoma multiforme; and
- 1.2 The treatment remains appropriate and the patient is benefitting from treatment; or
- 2 All of the following:
 - 2.1 Patient has anaplastic astrocytoma*; and
 - 2.2 The treatment remains appropriate and the patient is benefitting from treatment; and
 - 2.3 Adjuvant temozolomide is to be used for a maximum of 24 months.

Initiation - Neuroendocrine tumours

Re-assessment required after 9 months

All of the following:

- 1 Patient has been diagnosed with metastatic or unresectable well-differentiated neuroendocrine tumour*; and
- 2 Temozolomide is to be given in combination with capecitabine; and
- 3 Temozolomide is to be used in 28 day treatment cycles for a maximum of 5 days treatment per cycle at a maximum dose

	Price (ex man. excl. GST)				Brand or
	(ex man.	excl. \$	GST)	Per	Generic Manufacturer
ontinued					
of 200 mg/m ² per day; and					
4 Temozolomide to be discontinued at disease progression.					
continuation – Neuroendocrine tumours					
e-assessment required after 6 months					
oth:					
1 No evidence of disease progression; and					
2 The treatment remains appropriate and the patient is benefitt	ing from trea	atmen	it.		
itiation – ewing's sarcoma					
e-assessment required after 9 months					
atient has relapse or refractory Ewing's sarcoma.					
ontinuation – ewing's sarcoma					
e-assessment required after 6 months					
oth:					
1 No evidence of disease progression; and					
2 The treatment remains appropriate and the patient is benefitt	-				
ote: Indication marked with a * is an unapproved indication. Temo	ozolomide is	not fu	unded	for the tr	eatment of relapsed high
ade glioma.					
HALIDOMIDE – Restricted see terms below					
Cap 50 mg		378.00)	28	Thalomid
Cap 100 mg	•••••••	756.00)	28	Thalomid
Restricted (RS1192)					
itiation					
e-assessment required after 12 months					
ny of the following:					
1 The patient has multiple myeloma; or					
2 The patient has systemic AL amyloidosis*; or					
3 The patient has erythema nodosum leprosum.					
ontinuation					
atient has obtained a response from treatment during the initial app			monoo	iomont n	rearramme energied by th
otes: Prescription must be written by a registered prescriber in the oplier	Inalidomide	ISK	manag	jement p	rogramme operated by tr
aximum dose of 400 mg daily as monotherapy or in a combination	therapy rea	imon			
dication marked with * is an unapproved indication	incrapy reg	inten			
RETINOIN Cap 10 mg		170 51	n	100	Vesanoid
		+/9.0	J	100	Vesaliolu
ENETOCLAX – Restricted see terms below					
Tab 14 × 10 mg, 7 × 50 mg, 21 × 100 mg				42	Venclexta
Tab 10 mg				14	Venclexta
Tab 50 mg				7	Venclexta
Tab 100 mg	8,2	209.4	1	120	Venclexta
• Restricted (RS1713)					
itiation – relapsed/refractory chronic lymphocytic leukaemia					
aematologist e-assessment required after 7 months					

Re-assessment required after 7 months

All of the following:

1 Patient has chronic lymphocytic leukaemia requiring treatment; and

Price		Brand or
(ex man. excl. GST)		Generic
\$	Per	Manufacturer

continued...

- 2 Patient has received at least one prior therapy for chronic lymphocytic leukaemia; and
- 3 Patient has not previously received funded venetoclax; and
- 4 The patient's disease has relapsed within 36 months of previous treatment; and
- 5 Venetoclax to be used in combination with six 28-day cycles of rituximab commencing after the 5-week dose titration schedule with venetoclax; and
- 6 Patient has an ECOG performance status of 0-2.

Continuation - relapsed/refractory chronic lymphocytic leukaemia

Haematologist

Re-assessment required after 6 months Both:

Both:

- 1 Treatment remains clinically appropriate and the patient is benefitting from and tolerating treatment; and
- 2 Venetoclax is to be discontinued after a maximum of 24 months of treatment following the titration schedule unless earlier discontinuation is required due to disease progression or unacceptable toxicity.

Initiation – previously untreated chronic lymphocytic leukaemia with 17p deletion or TP53 mutation*

Haematologist

Re-assessment required after 6 months

All of the following:

- 1 Patient has previously untreated chronic lymphocytic leukaemia; and
- 2 There is documentation confirming that patient has 17p deletion by FISH testing or TP53 mutation by sequencing; and
- 3 Patient has an ECOG performance status of 0-2.

Continuation - previously untreated chronic lymphocytic leukaemia with 17p deletion or TP53 mutation*

Haematologist

Re-assessment required after 6 months

The treatment remains clinically appropriate and the patient is benefitting from and tolerating treatment.

Note: 'Chronic lymphocytic leukaemia (CLL)' includes small lymphocytic lymphoma (SLL)* and B-cell prolymphocytic leukaemia (B-PLL)*. Indications marked with * are unapproved indications.

Platinum Compounds

CARBOPLATIN Inj 10 mg per ml, 45 ml vial – 1% DV Jun-19 to 2021	1	Carboplatin Ebewe
CISPLATIN Inj 1 mg per ml, 100 ml vial – 1% DV Sep-18 to 2021	1	DBL Cisplatin
OXALIPLATIN Inj 5 mg per ml, 20 ml vial – 1% DV Feb-20 to 2021	1	Oxaliplatin Accord

Protein-Tyrosine Kinase Inhibitors

ALECTINIB – Restricted see terms below			
↓ Cap 150 mg	7,935.00	224	Alecensa
→ Restricted (RS1712)			
Initiation			
Re-assessment required after 6 months			
All of the following:			

- 1 Patient has locally advanced, or metastatic, unresectable, non-small cell lung cancer; and
- 2 There is documentation confirming that the patient has an ALK tyrosine kinase gene rearrangement using an appropriate ALK test; and

	(ex man.	Price excl. \$	GST)	Per	Brand or Generic Manufacturer
continued					
3 Patient has an ECOG performance score of 0-2.					
Continuation					
Re-assessment required after 6 months Both:					
 No evidence of progressive disease according to RECIST cr The patient is benefitting from and tolerating treatment. 	iteria; and				
DASATINIB – Restricted see terms below					
Tab 20 mg	3,	774.0	6	60	Sprycel
Tab 50 mg	,			60	Sprycel
Tab 70 mg	7,	692.5	8	60	Sprycel
→ Restricted (RS1685)					
nitiation	of a baamate	Jogiat			
Haematologist or any relevant practitioner on the recommendation of Re-assessment required after 6 months		logisi			
Any of the following:					
1 Both:					
1.1 The patient has a diagnosis of chronic myeloid leuka	emia (CML)	in bla:	st crisis	or accel	erated phase: and
1.2 Maximum dose of 140 mg/day; or	,				
2 Both:					
2.1 The patient has a diagnosis of Philadelphia chromoso 2.2 Maximum dose of 140 mg/day; or	ome-positive	acute	e lymph	oid leuka	aemia (Ph+ ALL); and
3 All of the following:					
3.1 The patient has a diagnosis of CML in chronic phase	and				
3.2 Maximum dose of 100 mg/day; and 3.3 Any of the following:					
3.3.1 Patient has documented treatment failure* wit	h imatinib; o	r			
3.3.2 Patient has experienced treatment-limiting tox	icity with ima	atinib	precluc	ling furth	er treatment with imatinib; o
3.3.3 Patient has high-risk chronic-phase CML defir					
3.3.4 Patients is enrolled in the KISS study** and re	quires dasat	tinib tr	reatmer	nt accord	ling to the study protocol.
Continuation					
Haematologist or any relevant practitioner on the recommendation of	of a haemato	ologist			
Re-assessment required after 6 months					
All of the following:					
 Lack of treatment failure while on dasatinib*; and Dasatinib treatment remains appropriate and the patient is b 	enefiting from	n troa	itment.	and	
 2 Dasamb treatment remains appropriate and the patient is b 3 Maximum dasatinib dose of 140 mg/day for accelerated or b phase CML. 					d 100 mg/day for chronic
Note: *treatment failure for CML as defined by Leukaemia Net Guio	delines. **Ki	nase-	Inhibiti	on Study	with Sprycel Start-up

ERLOTINIB - Restricted see terms below

t	Tab 100 mg764.00	30	Tarceva			
t	Tab 150 mg 1,146.00	30	Tarceva			
	→ Restricted (RS1804)					

Initiation

Re-assessment required after 4 months All of the following:

Price (ex man. excl. GST) \$ Per	Brand or Generic Manufacturer
continued	
 Patient has locally advanced or metastatic, unresectable, non-squamous Non Small Cell Lung C There is documentation confirming that the disease expresses activating mutations of EGFR tyre Either: 	
3.1 Patient is treatment naive; or 3.2 Both:	
3.2.1 The patient has discontinued getitinib due to intolerance; and3.2.2 The cancer did not progress while on gefitinib; and	
4 Erlotinib is to be given for a maximum of 3 months.	
Continuation Re-assessment required after 6 months Both:	
 Radiological assessment (preferably including CT scan) indicates NSCLC has not progressed; a Erlotinib is to be given for a maximum of 3 months. 	and
GEFITINIB – Restricted see terms below ↓ Tab 250 mg	Iressa
Re-assessment required after 4 months All of the following:	
 Patient has locally advanced, or metastatic, unresectable, non-squamous Non Small Cell Lung (2 Either: 	Cancer (NSCLC); and
2.1 Patient is treatment naive; or 2.2 Both:	
2.2.1 The patient has discontinued erlotinib due to intolerance; and2.2.2 The cancer did not progress whilst on erlotinib; and	
 3 There is documentation confirming that disease expresses activating mutations of EGFR tyrosin 4 Gefitinib is to be given for a maximum of 3 months. 	e kinase; and
Continuation	

Re-assessment required after 6 months

Both:

- 1 Radiological assessment (preferably including CT scan) indicates NSCLC has not progressed; and
- 2 Gefitinib is to be given for a maximum of 3 months.

	(ex man. excl. GST \$) Per	Generic Manufacturer
IMATINIB MESILATE			
Imatinib-AFT is not a registered for the treatment of Gastro Intes mesilate (supplied by Novartis) remains fully subsidised under S metastatic malignant GIST, see SA1460 in Section B of the Pha	pecial Authority for pa	tients with	
↓ Tab 100 mg → Restricted (RS1402) Initiation	2,400.00	60	Glivec
Re-assessment required after 12 months Both:			
 Patient has diagnosis (confirmed by an oncologist) of unresectumour (GIST); and Maximum dose of 400 mg/day. 	ctable and/or metastat	ic maligna	nt gastrointestinal stromal
Continuation			
Re-assessment required after 12 months			
Adequate clinical response to treatment with imatinib (prescriber det	ormined)		
Note: The Glivec brand of imatinib mesilate (supplied by Novartis) re with unresectable and/or metastatic malignant GIST, see SA1460 in	emains fully subsidise		
Cap 100 mg – 1% DV Jun-21 to 2023		60	Imatinib-AFT Imatinib-Rex
Cap 400 mg - 1% DV Jun-21 to 2023		30	Imatinib-AFT
(Imatinib-AFT Cap 100 mg to be delisted 1 June 2021) (Imatinib-AFT Cap 400 mg to be delisted 1 June 2021)	84.79		Imatinib-Rex
LAPATINIB – Restricted see terms below			
 ↓ Tab 250 mg	1,899.00	70	Tykerb
Initiation			
For continuation use only.			
Continuation			
Re-assessment required after 12 months			
All of the following: 1 The patient has metastatic breast cancer expressing HER-2 I and	HC 3+ or ISH+ (incluc	ling FISH o	or other current technology);
 The cancer has not progressed at any time point during the p Lapatinib not to be given in combination with trastuzumab; an Lapatinib to be discontinued at disease progression. 		ilst on lapa	atinib; and
NILOTINIB – Restricted see terms below			
↓ Cap 150 mg	4,680.00	120	Tasigna
↓ Cap 200 mg		120	Tasigna
➡ Restricted (RS1437)			•
Initiation			
Haematologist			
Re-assessment required after 6 months			
All of the following:			
 Patient has a diagnosis of chronic myeloid leukaemia (CML) i Either: 	in blast crisis, accelera	ated phase	e, or in chronic phase; and
 Patient has documented CML treatment failure* with in 2.2 Patient has experienced treatment limiting toxicity with 		urther treat	ment with imatinib; and

142

F	Price		Brand or
(ex man.	excl. GST)	Den	Generic
	\$	Per	Manufacturer

continued...

3 Maximum nilotinib dose of 800 mg/day; and

4 Subsidised for use as monotherapy only.

Note: *treatment failure as defined by Leukaemia Net Guidelines.

Continuation

Haematologist

Re-assessment required after 6 months

All of the following:

- 1 Lack of treatment failure while on nilotinib as defined by Leukaemia Net Guidelines; and
- 2 Nilotinib treatment remains appropriate and the patient is benefiting from treatment; and
- 3 Maximum nilotinib dose of 800 mg/day; and
- 4 Subsidised for use as monotherapy only.

PALBOCICLIB - Restricted see terms below

t	Cap 75 mg4,000.00	21	Ibrance
		21	Ibrance
		21	Ibrance
_	Destricted (DC1701)		

➡ Restricted (RS1731)

Initiation

Medical oncologist

Re-assessment required after 6 months

All of the following:

- 1 Patient has unresectable locally advanced or metastatic breast cancer; and
- 2 There is documentation confirming disease is hormone-receptor positive and HER2-negative; and
- 3 Patient has an ECOG performance score of 0-2; and
- 4 Either:

second or subsequent line setting

- 4.1 Disease has relapsed or progressed during prior endocrine therapy; or
- 4.2 Both:

first line setting

- 4.2.1 Patient is amenorrhoeic, either naturally or induced, with endocrine levels consistent with a postmenopausal state; and
- 4.2.2 Either:
 - 4.2.2.1 Patient has not received prior systemic treatment for metastatic disease; or
 - 4.2.2.2 All of the following:
 - 4.2.2.2.1 Patient commenced treatment with palbociclib in combination with an endocrine agent prior to 1 April 2020; and
 - 4.2.2.2.2 Patient has not received prior systemic endocrine treatment for metastatic disease; and
 - 4.2.2.2.3 There is no evidence of progressive disease; and
- 5 Treatment must be used in combination with an endocrine partner.

Continuation

Medical oncologist

Re-assessment required after 12 months

All of the following:

- 1 Treatment must be used in combination with an endocrine partner; and
- 2 No evidence of progressive disease; and
- 3 The treatment remains appropriate and the patient is benefitting from treatment.

PAZOPANIB - Restricted see terms on the next page

t	Tab 200 mg1,334.70	30	Votrient
t	Tab 400 mg2,669.40	30	Votrient

Expiry date of HSS period is 30 June of the year indicated unless otherwise stated.

Price		Brand or
(ex man. excl.	GST)	Generic
\$	Per	Manufacturer

➡ Restricted (RS1198)

Initiation

Re-assessment required after 3 months

All of the following:

- 1 The patient has metastatic renal cell carcinoma; and
- 2 Any of the following:
 - 2.1 The patient is treatment naive; or
 - 2.2 The patient has only received prior cytokine treatment; or
 - 2.3 Both:
 - 2.3.1 The patient has discontinued sunitinib within 3 months of starting treatment due to intolerance; and
 - 2.3.2 The cancer did not progress whilst on sunitinib; and
- 3 The patient has good performance status (WHO/ECOG grade 0-2); and
- 4 The disease is of predominant clear cell histology; and
- 5 All of the following:
 - 5.1 Lactate dehydrogenase level > 1.5 times upper limit of normal; and
 - 5.2 Haemoglobin level < lower limit of normal; and
 - 5.3 Corrected serum calcium level > 10 mg/dL (2.5 mmol/L); and
 - 5.4 Interval of < 1 year from original diagnosis to the start of systemic therapy; and
 - 5.5 Karnofsky performance score of less than or equal to 70; and
 - 5.6 2 or more sites of organ metastasis.

Continuation

Re-assessment required after 3 months

Both:

- 1 No evidence of disease progression; and
- 2 The treatment remains appropriate and the patient is benefiting from treatment.

Notes: Pazopanib treatment should be stopped if disease progresses.

Poor prognosis patients are defined as having at least 3 of criteria 5.1-5.6. Intermediate prognosis patients are defined as having 1 or 2 of criteria 5.1-5.6.

RUXOLITINIB - Restricted see terms below

t	Tab 5 mg2,500.00	56	Jakavi
t	Tab 15 mg5,000.00	56	Jakavi
t	Tab 20 mg5,000.00	56	Jakavi

➡ Restricted (RS1726)

Initiation

Haematologist

Re-assessment required after 12 months

All of the following:

- 1 The patient has primary myelofibrosis or post-polycythemia vera myelofibrosis or post-essential thrombocythemia myelofibrosis; and
- 2 Either:

144

- 2.1 A classification of risk of intermediate-2 or high-risk myelofibrosis according to either the International Prognostic Scoring System (IPSS), Dynamic International Prognostic Scoring System (DIPSS), or the Age-Adjusted DIPSS; or
- 2.2 Both:
 - 2.2.1 A classification of risk of intermediate-1 myelofibrosis according to either the International Prognostic Scoring System (IPSS), Dynamic International Prognostic Scoring System (DIPSS), or the Age-Adjusted DIPSS; and
 - 2.2.2 Patient has severe disease-related symptoms that are resistant, refractory or intolerant to available therapy;

e.g. Brand indicates brand example only. It is not a contracted product.

Price		Brand or
(ex man. excl. GST)		Generic
 \$	Per	Manufacturer

continued...

and

3 A maximum dose of 20 mg twice daily is to be given.

Continuation

Relevant specialist or medical practitioner on the recommendation of a Relevant specialist *Re-assessment required after 12 months*

Both:

- 1 The treatment remains appropriate and the patient is benefiting from treatment; and
- 2 A maximum dose of 20 mg twice daily is to be given.

SUNITINIB - Restricted see terms below

t	Cap 12.5 mg2,3"	15.38 2	28	Sutent
	Cap 25 mg		28	Sutent
t	Cap 50 mg	31.54	28	Sutent
_	Postriotod (PS1806)			

→ Restricted (RS1806)

Initiation – RCC

Re-assessment required after 3 months

All of the following:

- 1 The patient has metastatic renal cell carcinoma; and
- 2 Any of the following:
 - 2.1 The patient is treatment naive; or
 - 2.2 The patient has only received prior cytokine treatment; or
 - 2.3 The patient has only received prior treatment with an investigational agent within the confines of a bona fide clinical trial which has Ethics Committee approval; or
 - 2.4 Both:
 - 2.4.1 The patient has discontinued pazopanib within 3 months of starting treatment due to intolerance; and
 - 2.4.2 The cancer did not progress whilst on pazopanib; and
- 3 The patient has good performance status (WHO/ECOG grade 0-2); and
- 4 The disease is of predominant clear cell histology; and
- 5 All of the following:
 - 5.1 Lactate dehydrogenase level > 1.5 times upper limit of normal; and
 - 5.2 Haemoglobin level < lower limit of normal; and
 - 5.3 Corrected serum calcium level > 10 mg/dL (2.5 mmol/L); and
 - 5.4 Interval of < 1 year from original diagnosis to the start of systemic therapy; and
 - 5.5 Karnofsky performance score of less than or equal to 70; and
 - 5.6 2 or more sites of organ metastasis; and
- 6 Sunitinib to be used for a maximum of 2 cycles.

Notes: RCC - Sunitinib treatment should be stopped if disease progresses.

Poor prognosis patients are defined as having at least 3 of criteria 5.1-5.6. Intermediate prognosis patients are defined as having 1 or 2 of criteria 5.1-5.6.

Continuation – RCC

Re-assessment required after 3 months

Both:

- 1 No evidence of disease progression; and
- 2 The treatment remains appropriate and the patient is benefiting from treatment.

Initiation – GIST

Re-assessment required after 3 months Both:

F	rice			Brand or
(ex man.	excl.	GST)		Generic
	\$		Per	Manufacturer

continued...

- 1 The patient has unresectable or metastatic malignant gastrointestinal stromal tumour (GIST); and
- 2 Either:
 - 2.1 The patient's disease has progressed following treatment with imatinib; or
 - 2.2 The patient has documented treatment-limiting intolerance, or toxicity to, imatinib.

Continuation – GIST

Re-assessment required after 6 months Both:

The patient has responded to treatment or has stable disease as determined by Choi's modified CT response evaluation criteria as follows:

- 1 Any of the following:
 - 1.1 The patient has had a complete response (disappearance of all lesions and no new lesions); or
 - 1.2 The patient has had a partial response (a decrease in size of 10% or more or decrease in tumour density in Hounsfield Units (HU) of 15% or more on CT and no new lesions and no obvious progression of non-measurable disease); or
 - 1.3 The patient has stable disease (does not meet criteria the two above) and does not have progressive disease and no symptomatic deterioration attributed to tumour progression; and
- 2 The treatment remains appropriate and the patient is benefiting from treatment.

Note: GIST - It is recommended that response to treatment be assessed using Choi's modified CT response evaluation criteria (J Clin Oncol, 2007, 25:1753-1759). Progressive disease is defined as either: an increase in tumour size of 10% or more and not meeting criteria of partial response (PR) by tumour density (HU) on CT; or: new lesions, or new intratumoral nodules, or increase in the size of the existing intratumoral nodules.

Taxanes

146

DOCETAXEL		
Inj 10 mg per ml, 2 ml vial12.40	1	DBL Docetaxel
Inj 10 mg per ml, 8 ml vial46.89	1	DBL Docetaxel
(DBL Docetaxel Inj 10 mg per ml, 2 ml vial to be delisted 1 June 2021)		
PACLITAXEL		
Inj 6 mg per ml, 5 ml vial	5	Paclitaxel Ebewe
Inj 6 mg per ml, 16.7 ml vial – 1% DV Nov-20 to 2023	1	Paclitaxel Ebewe
Inj 6 mg per ml, 25 ml vial	1	Paclitaxel Ebewe
Inj 6 mg per ml, 50 ml vial – 1% DV Nov-20 to 2023	1	Paclitaxel Ebewe
Inj o nig per mi, 50 mi viar – 1/0 DV NOV-20 to 2025	1	Facilitatei Ebewe
Treatment of Cytotoxic-Induced Side Effects		
CALCIUM FOLINATE		
Tab 15 mg114.69	10	DBL Leucovorin Calcium
Inj 3 mg per ml, 1 ml ampoule		
Inj 10 mg per ml, 5 ml ampoule	5	Calcium Folinate Ebewe
Inj 10 mg per ml, 5 ml vial – 1% DV Jan-20 to 2022	1	Calcium Folinate
j - j - i		Sandoz
Inj 10 mg per ml, 10 ml vial – 1% DV Jan-20 to 2022	1	Calcium Folinate
,		Sandoz
Inj 10 mg per ml, 30 ml vial22.51	1	Calcium Folinate Ebewe
Inj 10 mg per ml, 35 ml vial – 1% DV Nov-19 to 2022	1	Calcium Folinate
, 3 , 1		Sandoz
Inj 10 mg per ml, 100 ml vial – 1% DV Mar-20 to 2022	1	Calcium Folinate
		Sandoz
DEXRAZOXANE – Restricted see terms on the next page		
↓ Ini 500 mg		e.g. Cardioxane

→ Restricted (RS1695)		\$) Per	Generic Manufacturer
nitiation Actival appalaciet, pagdiatric appalaciet, becametalogist or pagdiatric l	haamatala	aiot		
Iedical oncologist, paediatric oncologist, haematologist or paediatric I II of the following:	naematoio	gist		
 Patient is to receive treatment with high dose anthracycline give 	en with cu	rative inter	nt: and	
2 Based on current treatment plan, patient's cumulative lifetime c				ed 250mg/m2 doxorubicin
equivalent or greater; and				0
3 Dexrazoxane to be administered only whilst on anthracycline tr	eatment; a	and		
4 Either:				
4.1 Treatment to be used as a cardioprotectant for a child o				
4.2 Treatment to be used as a cardioprotectant for seconda	iry maligna	ancy.		
AESNA		14.00	50	Unamilianan
Tab 400 mg – 1% DV Nov-19 to 2022 Tab 600 mg – 1% DV Nov-19 to 2022			50 50	Uromitexan Uromitexan
Inj 100 mg per ml, 4 ml ampoule – 1% DV Nov-19 to 2022			15	Uromitexan
Inj 100 mg per ml, 10 ml ampoule – 1% DV Nov-19 to 2022			15	Uromitexan
Vinca Alkaloids				
/INBLASTINE SULPHATE Inj 1 mg per ml, 10 ml vial	2	270.37	5	Hospira
/INCRISTINE SULPHATE			Ū	rioopila
Inj 1 mg per ml, 1 ml vial		74.52	5	DBL Vincristine Sulfate
Inj 1 mg per ml, 2 ml vial			5	DBL Vincristine Sulfate
INORELBINE				
Inj 10 mg per ml, 1 ml vial			1	Navelbine
Inj 10 mg per ml, 5 ml vial		.56.00	1	Navelbine
Endocrine Therapy				
BIRATERONE ACETATE – Restricted see terms below				
Tab 250 mg	4,2	276.19	120	Zytiga
→ Restricted (RS1807)				
nitiation Iedical oncologist, radiation oncologist or urologist				
Re-assessment required after 6 months				
Il of the following:				
1 Patient has prostate cancer; and				
2 Patient has metastases; and				
3 Patient's disease is castration resistant; and				
4 Either:				
4.1 All of the following:				
4.1.1 Patient is symptomatic; and4.1.2 Patient has disease progression (rising serum P	SA) offer a	ocond line	anti and	rogen therapy: and
4.1.2 Patient has disease progression (rising serum P 4.1.3 Patient has ECOG performance score of 0-1; an	,		anu-and	ogen merapy, and
4.1.4 Patient has not had prior treatment with taxane of		apy; or		
4.2 All of the following:				
4.2.1 Patient's disease has progressed following prior	chemothe	rapy conta	lining a ta	xane: and

continued...

Price (ex man. excl. GS \$	T) Per	Brand or Generic Manufacturer
ontinued		
4.2.2 Patient has ECOG performance score of 0-2; and		
4.2.3 Patient has not had prior treatment with abiraterone.		
ontinuation edical oncologist, radiation oncologist or urologist		
e-assessment required after 6 months		
l of the following:		
1 Significant decrease in serum PSA from baseline; and		
2 No evidence of clinical disease progression; and		
3 No initiation of taxane chemotherapy with abiraterone; and		
4 The treatment remains appropriate and the patient is benefiting from treatment.		
CALUTAMIDE Tab 50 mg – 1% DV Apr-21 to 20234.21	28	Binarex
	20	Dillatex
LUTAMIDE Tab 250 mg	100	Flutamin
JLVESTRANT - Restricted see terms below	100	Tutamin
Inj 50 mg per ml, 5 ml prefilled syringe1,068.00	2	Faslodex
Restricted (RS1732)	-	1 dolodox
itiation		
edical oncologist		
e-assessment required after 6 months		
l of the following:	oor: and	
 Patient has oestrogen-receptor positive locally advanced or metastatic breast can Patient has disease progression following prior treatment with an aromatase inhibit 		vifen for their locally
advanced or metastatic disease; and		kilon for their loodily
3 Treatment to be given at a dose of 500 mg monthly following loading doses; and		
4 Treatment to be discontinued at disease progression.		
ontinuation		
edical oncologist		
e-assessment required after 6 months I of the following:		
1 Treatment remains appropriate and patient is benefitting from treatment; and		
2 Treatment to be given at a dose of 500 mg monthly; and		
3 No evidence of disease progression.		
EGESTROL ACETATE		
Tab 160 mg - 1% DV Oct-18 to 202163.53	30	Apo-Megestrol
CTREOTIDE – Some items restricted see terms below	5	DBL Octreotide
Inj 50 mcg per ml, 1 ml ampoule		
Inj 50 mcg per ml, 1 ml ampoule 56.87 Inj 100 mcg per ml, 1 ml ampoule 40.00	5	DBL Octreotide
Inj 50 mcg per ml, 1 ml ampoule 56.87 Inj 100 mcg per ml, 1 ml ampoule 40.00 Inj 500 mcg per ml, 1 ml ampoule 145.00	5	DBL Octreotide
Inj 50 mcg per ml, 1 ml ampoule 56.87 Inj 100 mcg per ml, 1 ml ampoule 40.00 Inj 500 mcg per ml, 1 ml ampoule 145.00 Inj 10 mg vial 1,772.50	5 1	DBL Octreotide Sandostatin LAR
Inj 50 mcg per ml, 1 ml ampoule 56.87 Inj 100 mcg per ml, 1 ml ampoule 40.00 Inj 500 mcg per ml, 1 ml ampoule 145.00 Inj 10 mg vial 1,772.50	5	DBL Octreotide
Inj 50 mcg per ml, 1 ml ampoule 56.87 Inj 100 mcg per ml, 1 ml ampoule 40.00 Inj 500 mcg per ml, 1 ml ampoule 145.00 Inj 10 mg vial 1,772.50 Inj 20 mg vial 2,358.75	5 1 1	DBL Octreotide Sandostatin LAR Sandostatin LAR

All of the following:

Price		Brand or
(ex man. excl. GST)		Generic
 \$	Per	Manufacturer

continued...

- 1 The patient has nausea* and vomiting* due to malignant bowel obstruction*; and
- 2 Treatment with antiemetics, rehydration, antimuscarinic agents, corticosteroids and analgesics for at least 48 hours has failed; and
- 3 Octreotide to be given at a maximum dose 1500 mcg daily for up to 4 weeks.

Note: Indications marked with * are unapproved indications

Initiation - acromegaly

Re-assessment required after 3 months Both:

- 1 The patient has acromegaly; and
- 2 Any of the following:
 - 2.1 Treatment with surgery, radiotherapy and a dopamine agonist has failed; or
 - 2.2 Treatment with octreotide is for an interim period while awaiting the effects of radiotherapy and a dopamine agonist has failed; or
 - 2.3 The patient is unwilling, or unable, to undergo surgery and/or radiotherapy.

Continuation - acromegaly

Both:

- 1 IGF1 levels have decreased since starting octreotide; and
- 2 The treatment remains appropriate and the patient is benefiting from treatment.

Note: In patients with acromegaly octreotide treatment should be discontinued if IGF1 levels have not decreased after 3 months treatment. In patients treated with radiotherapy octreotide treatment should be withdrawn every 2 years, for 1 month, for assessment of remission. Octreotide treatment should be stopped where there is biochemical evidence of remission (normal IGF1 levels) following octreotide treatment withdrawal for at least 4 weeks.

Initiation – Other indications

Any of the following:

- 1 VIPomas and glucagonomas for patients who are seriously ill in order to improve their clinical state prior to definitive surgery; or
- 2 Both:
 - 2.1 Gastrinoma; and
 - 2.2 Either:

2.2.1 Patient has failed surgery; or

- 2.2.2 Patient in metastatic disease after H2 antagonists (or proton pump inhibitors) have failed; or
- 3 Both:
 - 3.1 Insulinomas; and
 - 3.2 Surgery is contraindicated or has failed; or
- 4 For pre-operative control of hypoglycaemia and for maintenance therapy; or
- 5 Both:
 - 5.1 Carcinoid syndrome (diagnosed by tissue pathology and/or urinary 5HIAA analysis); and
 - 5.2 Disabling symptoms not controlled by maximal medical therapy.
- Note: restriction applies only to the long-acting formulations of octreotide

TAMOXIFEN CITRATE

Tab 10 mg – 1% DV Nov-20 to 2023 15.00 Tab 20 mg – 1% DV Nov-20 to 2023 6.65	60 60	Tamoxifen Sandoz Tamoxifen Sandoz
Aromatase Inhibitors		
ANASTROZOLE Tab 1 mg - 1% DV Apr-21 to 20234.55	30	Anatrole
EXEMESTANE Tab 25 mg14.50	30	Pfizer Exemestane

Expiry date of HSS period is 30 June of the year indicated unless otherwise stated.

	Price		Brand or
	(ex man. excl. GST		Generic
	\$	Per	Manufacturer
LETROZOLE			
Tab 2.5 mg - 1% DV Nov-18 to 2021	4.68	30	Letrole
Imaging Agents			
AMINOLEVULINIC ACID HYDROCHLORIDE - Restricted see terms	below		
Powder for oral soln, 30 mg per ml, 1.5 g vial	4,400.00	1	Gliolan
	44,000.00	10	Gliolan
→ Restricted (RS1565)			
Initiation – high grade malignant glioma			
All of the following:			

1 Patient has newly diagnosed, untreated, glioblastoma multiforme; and

- 2 Treatment to be used as adjuvant to fluorescence-guided resection; and
- 3 Patient's tumour is amenable to complete resection.

Immunosuppressants

Calcineurin Inhibitors

CICLOSPORIN

Cap 25 mg		50	Neoral
Cap 50 mg		50	Neoral
Cap 100 mg	177.81	50	Neoral
Oral liq 100 mg per ml		50 ml	Neoral
Inj 50 mg per ml, 5 ml ampoule	276.30	10	Sandimmun
TACROLIMUS – Restricted see terms below			
↓ Cap 0.5 mg		100	Tacrolimus Sandoz
↓ Cap 0.75 mg		100	Tacrolimus Sandoz
Cap 1 mg		100	Tacrolimus Sandoz
↓ Cap 5 mg	248.20	50	Tacrolimus Sandoz
Inj 5 mg per ml, 1 ml ampoule			

➡ Restricted (RS1651)

Initiation - organ transplant recipients

Any specialist

For use in organ transplant recipients.

Initiation - non-transplant indications*

Any specialist

Both:

- 1 Patient requires long-term systemic immunosuppression; and
- 2 Ciclosporin has been trialled and discontinued treatment because of unacceptable side effects or inadequate clinical response.

Note: Indications marked with * are unapproved indications

Fusion Proteins

ΕT	ANERCEPT - Restricted see terms on the next page		
t	Inj 25 mg autoinjector - 5% DV Feb-21 to 2024	4	Enbrel
t	Inj 25 mg vial - 5% DV Sep-19 to 2024	4	Enbrel
t	Inj 50 mg autoinjector - 5% DV Sep-19 to 2024	4	Enbrel
t	Inj 50 mg syringe - 5% DV Sep-19 to 20241,050.00	4	Enbrel

e.g. Brand indicates brand example only. It is not a contracted product.

	Pri	ice			Brand or
(ex l	man. e	excl. G	ST)		Generic
	\$	\$	Pe	r	Manufacturer

➡ Restricted (RS1783)

Initiation – polyarticular course juvenile idiopathic arthritis

Rheumatologist or named specialist *Re-assessment required after 6 months* Fither:

Either:

1 Both:

- The patient has had an initial Special Authority approval for adalimumab for polyarticular course juvenile idiopathic arthritis (JIA); and
- 1.2 Either:
 - 1.2.1 The patient has experienced intolerable side effects from adalimumab; or
 - 1.2.2 The patient has received insufficient benefit from adalimumab to meet the renewal criteria for adalimumab for polyarticular course JIA; or
- 2 All of the following:
 - 2.1 To be used as an adjunct to methotrexate therapy or monotherapy where use of methotrexate is limited by toxicity or intolerance; and
 - 2.2 Patient has had polyarticular course JIA for 6 months duration or longer; and
 - 2.3 Any of the following:
 - 2.3.1 At least 5 active joints and at least 3 joints with limited range of motion, pain or tenderness after a 3-month trial of methotrexate (at the maximum tolerated dose); or
 - 2.3.2 Moderate or high disease activity (cJADAS10 score of at least 2.5) after a 3-month trial of methotrexate (at the maximum tolerated dose); or
 - 2.3.3 Low disease activity (cJADAS10 score between 1.1 and 2.5) after a 6-month trial of methotrexate.

Continuation - polyarticular course juvenile idiopathic arthritis

Rheumatologist or named specialist

Re-assessment required after 6 months

Both:

- 1 Treatment is to be used as an adjunct to methotrexate therapy or monotherapy where use of methotrexate is limited by toxicity or intolerance; and
- 2 Either:
 - 2.1 Following 3 to 4 months' initial treatment, the patient has at least a 50% decrease in active joint count and an improvement in physician's global assessment from baseline; or
 - 2.2 On subsequent reapplications, the patient demonstrates at least a continuing 30% improvement in active joint count and continued improvement in physician's global assessment from baseline.

Initiation - oligoarticular course juvenile idiopathic arthritis

Rheumatologist or named specialist

Re-assessment required after 6 months

Either:

1 Both:

- 1.1 The patient has had an initial Special Authority approval for adalimumab for oligoarticular course juvenile idiopathic arthritis (JIA); and
- 1.2 Either:
 - 1.2.1 The patient has experienced intolerable side effects from adalimumab; or
 - 1.2.2 The patient has received insufficient benefit from adalimumab to meet the renewal criteria for adalimumab for oligoarticular course JIA; or
- 2 All of the following:
 - 2.1 To be used as an adjunct to methotrexate therapy or monotherapy where use of methotrexate is limited by toxicity or intolerance; and

Price		Brand or
(ex man. excl. GST)	Generic
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continued...

- 2.2 Patient has had oligoarticular course JIA for 6 months duration or longer; and
- 2.3 Any of the following:
 - 2.3.1 At least 2 active joints with limited range of motion, pain or tenderness after a 3-month trial of methotrexate (at the maximum tolerated dose); or
 - 2.3.2 Moderate or high disease activity (cJADAS10 score greater than 1.5) with poor prognostic features after a 3-month trial of methotrexate (at the maximum tolerated dose); or
 - 2.3.3 High disease activity (cJADAS10 score greater than 4) after a 6-month trial of methotrexate.

Continuation - oligoarticular course juvenile idiopathic arthritis

Rheumatologist or named specialist

Re-assessment required after 6 months

Both:

- 1 Subsidised as an adjunct to methotrexate therapy or monotherapy where use of methotrexate is limited by toxicity or intolerance; and
- 2 Either:
 - 2.1 Following 3 to 4 months' initial treatment, the patient has at least a 50% decrease in active joint count and an improvement in physician's global assessment from baselinee; or
 - 2.2 On subsequent reapplications, the patient demonstrates at least a continuing 30% improvement in active joint count and continued improvement in physician's global assessment from baseline.

Initiation - rheumatoid arthritis

Rheumatologist

Re-assessment required after 6 months

Either:

- 1 Both:
 - 1.1 The patient has had an initial Special Authority approval for adalimumab for rheumatoid arthritis; and
 - 1.2 Either:
 - 1.2.1 The patient has experienced intolerable side effects from adalimumab; or
 - 1.2.2 The patient has received insufficient benefit from adalimumab to meet the renewal criteria for adalimumab for rheumatoid arthritis; or
- 2 All of the following:
 - 2.1 Patient has had severe and active erosive rheumatoid arthritis (either confirmed by radiology imaging, or the patient is cyclic citrullinated peptide (CCP) antibody positive) for six months duration or longer; and
 - 2.2 Treatment is to be used as an adjunct to methotrexate therapy or monotherapy where use of methotrexate is limited by toxicity or intolerance; and
 - 2.3 Patient has tried and not responded to at least three months of oral or parenteral methotrexate at a dose of at least 20 mg weekly or a maximum tolerated dose; and
 - 2.4 Patient has tried and not responded to at least three months of oral or parenteral methotrexate in combination with sulfasalazine and hydroxychloroquine sulphate (at maximum tolerated doses); and
 - 2.5 Any of the following:
 - 2.5.1 Patient has tried and not responded to at least three months of oral or parenteral methotrexate in combination with the maximum tolerated dose of ciclosporin; or
 - 2.5.2 Patient has tried and not responded to at least three months of oral or parenteral methotrexate in combination with intramuscular gold; or
 - 2.5.3 Patient has tried and not responded to at least three months of therapy at the maximum tolerated dose of leflunomide alone or in combination with oral or parenteral methotrexate; and
 - 2.6 Either:
 - 2.6.1 Patient has persistent symptoms of poorly controlled and active disease in at least 20 swollen, tender joints; or

Price (ex man. excl.	GST)		Brand or Generic	
 (ex man. exci. \$	uor)	Per	Manufacturer	

continued...

2.6.2 Patient has persistent symptoms of poorly controlled and active disease in at least four joints from the following: wrist, elbow, knee, ankle, and either shoulder or hip; and

2.7 Either:

- 2.7.1 Patient has a C-reactive protein level greater than 15 mg/L measured no more than one month prior to the date of this application; or
- 2.7.2 C-reactive protein levels not measured as patient is currently receiving prednisone therapy at a dose of greater than 5 mg per day and has done so for more than three months.

Continuation - rheumatoid arthritis

Rheumatologist

Re-assessment required after 6 months

All of the following:

- 1 Treatment is to be used as an adjunct to methotrexate therapy or monotherapy where use of methotrexate is limited by toxicity or intolerance; and
- 2 Either:
 - 2.1 Following 3 to 4 months' initial treatment, the patient has at least a 50% decrease in active joint count from baseline and a clinically significant response to treatment in the opinion of the physician; or
 - 2.2 On subsequent reapplications, the patient demonstrates at least a continuing 30% improvement in active joint count from baseline and a clinically significant response to treatment in the opinion of the physician; and
- 3 Etanercept to be administered at doses no greater than 50 mg every 7 days.

Initiation - ankylosing spondylitis

Rheumatologist

Re-assessment required after 6 months

Either:

1 Both:

- 1.1 The patient has had an initial Special Authority approval for adalimumab for ankylosing spondylitis; and
- 1.2 Either:
 - 1.2.1 The patient has experienced intolerable side effects from adalimumab; or
 - 1.2.2 The patient has received insufficient benefit from adalimumab to meet the renewal criteria for adalimumab for ankylosing spondylitis; or
- 2 All of the following:
 - 2.1 Patient has a confirmed diagnosis of ankylosing spondylitis present for more than six months; and
 - 2.2 Patient has low back pain and stiffness that is relieved by exercise but not by rest; and
 - 2.3 Patient has bilateral sacroiliitis demonstrated by plain radiographs, CT or MRI scan; and
 - 2.4 Patient's ankylosing spondylitis has not responded adequately to treatment with two or more non-steroidal anti-inflammatory drugs (NSAIDs), in combination with anti-ulcer therapy if indicated, while patient was undergoing at least 3 months of a regular exercise regimen for ankylosing spondylitis; and
 - 2.5 Either:
 - 2.5.1 Patient has limitation of motion of the lumbar spine in the sagittal and the frontal planes as determined by the following Bath Ankylosing Spondylitis Metrology Index (BASMI) measures: a modified Schober's test of less than or equal to 4 cm and lumbar side flexion measurement of less than or equal to 10 cm (mean of left and right); or
 - 2.5.2 Patient has limitation of chest expansion by at least 2.5 cm below the average normal values corrected for age and gender (see Notes); and
 - 2.6 Bath Ankylosing Spondylitis Disease Activity Index (BASDAI) of at least 6 on a 0-10 scale.

Notes: The BASDAI must have been determined at the completion of the 3 month exercise trial, but prior to ceasing NSAID treatment. The BASDAI measure must be no more than 1 month old at the time of starting treatment. Average normal chest expansion corrected for age and gender:

Price		Brand or
(ex man. excl. GST)	1	Generic
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continueu					
Age	Male	Female			
18-24	7.0 cm	5.5 cm			
25-34	7.5 cm	5.5 cm			
35-44	6.5 cm	4.5 cm			
45-54	6.0 cm	5.0 cm			
55-64	5.5 cm	4.0 cm			
65-74	4.0 cm	4.0 cm			
75+	3.0 cm	2.5 cm			

Continuation – ankylosing spondylitis

Rheumatologist

continued

Re-assessment required after 6 months

All of the following:

- 1 Following 12 weeks' initial treatment and for subsequent renewals, treatment has resulted in an improvement in BASDAI of 4 or more points from pre-treatment baseline on a 10 point scale, or an improvement in BASDAI of 50%, whichever is less; and
- 2 Physician considers that the patient has benefited from treatment and that continued treatment is appropriate; and
- 3 Etanercept to be administered at doses no greater than 50 mg every 7 days.

Initiation - psoriatic arthritis

Rheumatologist

Re-assessment required after 6 months

- 1 Both:
 - 1.1 The patient has had an initial Special Authority approval for adalimumab for psoriatic arthritis; and
 - 1.2 Either:
 - 1.2.1 The patient has experienced intolerable side effects from adalimumab; or
 - 1.2.2 The patient has received insufficient benefit from adalimumab to meet the renewal criteria for adalimumab for psoriatic arthritis; or
- 2 All of the following:
 - 2.1 Patient has had severe active psoriatic arthritis for six months duration or longer; and
 - 2.2 Patient has tried and not responded to at least three months of oral or parenteral methotrexate at a dose of at least 20 mg weekly or a maximum tolerated dose; and
 - 2.3 Patient has tried and not responded to at least three months of sulfasalazine at a dose of at least 2 g per day or leflunomide at a dose of up to 20 mg daily (or maximum tolerated doses); and
 - 2.4 Either:

154

- 2.4.1 Patient has persistent symptoms of poorly controlled and active disease in at least 15 swollen, tender joints; or
- 2.4.2 Patient has persistent symptoms of poorly controlled and active disease in at least four joints from the following: wrist, elbow, knee, ankle, and either shoulder or hip; and
- 2.5 Any of the following:
 - 2.5.1 Patient has a C-reactive protein level greater than 15 mg/L measured no more than one month prior to the date of this application; or
 - 2.5.2 Patient has an elevated erythrocyte sedimentation rate (ESR) greater than 25 mm per hour; or
 - 2.5.3 ESR and CRP not measured as patient is currently receiving prednisone therapy at a dose of greater than 5 mg per day and has done so for more than three months.

Price		Brand or
(ex man. excl. GST)		Generic
 \$	Per	Manufacturer

continued...

Continuation - psoriatic arthritis

Rheumatologist

Re-assessment required after 6 months Both:

1 Either:

- 1.1 Following 3 to 4 months' initial treatment, the patient has at least a 50% decrease in active joint count from baseline and a clinically significant response to treatment in the opinion of the physician; or
- 1.2 The patient demonstrates at least a continuing 30% improvement in active joint count from baseline and a clinically significant response to prior etanercept treatment in the opinion of the treating physician; and
- 2 Etanercept to be administered at doses no greater than 50 mg every 7 days.

Initiation - severe chronic plaque psoriasis, prior TNF use

Dermatologist

Limited to 4 months treatment

All of the following:

1 The patient has had an initial Special Authority approval for adalimumab for severe chronic plaque psoriasis; and

2 Either:

- 2.1 The patient has experienced intolerable side effects from adalimumab; or
- 2.2 The patient has received insufficient benefit from adalimumab to meet the renewal criteria for adalimumab for severe chronic plaque psoriasis; and
- 3 Patient must be reassessed for continuation after 3 doses.

Initiation - severe chronic plaque psoriasis, treatment-naive

Dermatologist

Limited to 4 months treatment

All of the following:

- 1 Either:
 - 1.1 Patient has "whole body" severe chronic plaque psoriasis with a Psoriasis Area and Severity Index (PASI) score of greater than 10, where lesions have been present for at least 6 months from the time of initial diagnosis; or
 - 1.2 Patient has severe chronic plaque psoriasis of the face, or palm of a hand or sole of a foot, where the plaque or plaques have been present for at least 6 months from the time of initial diagnosis; and
- 2 Patient has tried, but had an inadequate response (see Note) to, or has experienced intolerable side effects from, at least three of the following (at maximum tolerated doses unless contraindicated): phototherapy, methotrexate, ciclosporin, or acitretin; and
- 3 A PASI assessment or Dermatology Quality of Life Index (DLQI) assessment has been completed for at least the most recent prior treatment course (but preferably all prior treatment courses), preferably while still on treatment but no longer than 1 month following cessation of each prior treatment course; and
- 4 The most recent PASI or DLQI assessment is no more than 1 month old at the time of initiation.

Note: "Inadequate response" is defined as: for whole body severe chronic plaque psoriasis, a PASI score of greater than 10, as assessed preferably while still on treatment but no longer than 1 month following cessation of the most recent prior treatment; for severe chronic plaque psoriasis of the face, hand or foot, at least 2 of the 3 PASI symptom subscores for erythema, thickness and scaling are rated as severe or very severe, and the skin area affected is 30% or more of the face, palm of a hand or sole of a foot, as assessed preferably while still on treatment but no longer than 1 month following cessation of the most recent prior treatment. **Continuation – severe chronic plaque psoriasis**

Dermatologist

Re-assessment required after 6 months Both:

1 Either:

1.1 Both:

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(ex man.	excl.	GST)		Generic
	\$		Per	Manufacturer

continued...

- 1.1.1 Patient had "whole body" severe chronic plaque psoriasis at the start of treatment; and
- 1.1.2 Either:
 - 1.1.2.1 Following each prior etanercept treatment course the patient has a PASI score which is reduced by 75% or more, or is sustained at this level, when compared with the pre-etanercept treatment baseline value; or
 - 1.1.2.2 Following each prior etanercept treatment course the patient has a Dermatology Quality of Life Index (DLQI) improvement of 5 or more, when compared with the pre-treatment baseline value; or

1.2 Both:

- 1.2.1 Patient had severe chronic plaque psoriasis of the face, or palm of a hand or sole of a foot at the start of treatment; and
- 1.2.2 Either:
 - 1.2.2.1 Following each prior etanercept treatment course the patient has a reduction in the PASI symptom subscores for all 3 of erythema, thickness and scaling, to slight or better, or sustained at this level, as compared to the treatment course baseline values; or
 - 1.2.2.2 Following each prior etanercept treatment course the patient has a reduction of 75% or more in the skin area affected, or sustained at this level, as compared to the pre-etanercept treatment baseline value; and
- 2 Etanercept to be administered at doses no greater than 50 mg every 7 days.

Initiation – pyoderma gangrenosum

Dermatologist

All of the following:

- 1 Patient has pyoderma gangrenosum*; and
- 2 Patient has received three months of conventional therapy including a minimum of three pharmaceuticals (e.g. prednisone, ciclosporin, azathioprine, or methotrexate) and not received an adequate response; and
- 3 A maximum of 8 doses.

Note: Indications marked with * are unapproved indications.

Continuation – pyoderma gangrenosum

Dermatologist

All of the following:

- 1 Patient has shown clinical improvement; and
- 2 Patient continues to require treatment; and
- 3 A maximum of 8 doses.

Initiation - adult-onset Still's disease

Rheumatologist

Re-assessment required after 6 months Either:

1 Both:

- 1.1 Either:
 - 1.1.1 The patient has had an initial Special Authority approval for etanercept for adult-onset Still's disease (AOSD); or
 - 1.1.2 The patient has been started on tocilizumab for AOSD in a DHB hospital in accordance with the Section H rules; and
- 1.2 Either:
 - 1.2.1 The patient has experienced intolerable side effects from etanercept and/or tocilizumab; or
 - 1.2.2 The patient has received insufficient benefit from at least a three-month trial of adalimumab and/or tocilizumab such that they do not meet the renewal criteria for AOSD; or
- 2 All of the following:

156

Price		Brand or
(ex man. excl. GST)		Generic
\$	Per	Manufacturer

continued...

- 2.1 Patient diagnosed with AOSD according to the Yamaguchi criteria (J Rheumatol 1992;19:424-430); and
- 2.2 Patient has tried and not responded to at least 6 months of glucocorticosteroids at a dose of at least 0.5 mg/kg, non-steroidal antiinflammatory drugs (NSAIDs) and methotrexate; and
- 2.3 Patient has persistent symptoms of disabling poorly controlled and active disease.

Continuation - adult-onset Still's disease

Rheumatologist

Re-assessment required after 6 months

The patient has a sustained improvement in inflammatory markers and functional status.

Initiation – undifferentiated spondyloarthritis

Rheumatologist

Re-assessment required after 6 months

All of the following:

- 1 Patient has undifferentiated peripheral spondyloarthritis* with active peripheral joint arthritis in at least four joints from the following: wrist, elbow, knee, ankle, and either shoulder or hip; and
- 2 Patient has tried and not responded to at least three months of oral or parenteral methotrexate at a dose of at least 20 mg weekly or a maximum tolerated dose; and
- 3 Patient has tried and not responded to at least three months of sulfasalazine at a dose of at least 2 g per day (or maximum tolerated dose); and
- 4 Patient has tried and not responded to at least three months of leflunomide at a dose of up to 20 mg daily (or maximum tolerated dose); and
- 5 Any of the following:
 - 5.1 Patient has a C-reactive protein level greater than 15 mg/L measured no more than one month prior to the date of this application; or
 - 5.2 Patient has an elevated erythrocyte sedimentation rate (ESR) greater than 25 mm per hour measured no more than one month prior to the date of this application; or
 - 5.3 ESR and CRP not measured as patient is currently receiving prednisone therapy at a dose of greater than 5 mg per day and has done so for more than three months.

Note: Indications marked with * are unapproved indications.

Continuation – undifferentiated spondyloarthritis

Rheumatologist or medical practitioner on the recommendation of a Rheumatologist

Re-assessment required after 6 months

All of the following:

- 1 Either:
 - 1.1 Applicant is a rheumatologist; or
 - 1.2 Applicant is a Practitioner and confirms that a rheumatologist has provided a letter, email or fax recommending that the patient continues with etanercept treatment; and
- 2 Either:
 - 2.1 Following 3 to 4 months' initial treatment, the patient has at least a 50% decrease in active joint count from baseline and a clinically significant response to treatment in the opinion of the physician; or
 - 2.2 The patient demonstrates at least a continuing 30% improvement in active joint count from baseline and a clinically significant response to prior etanercept treatment in the opinion of the treating physician; and
- 3 Etanercept to be administered at doses no greater than 50 mg dose every 7 days.

Monoclonal Antibodies

ABCIXIMAB - Restricted see terms on the next page

Inj 2 mg per ml, 5 ml vial

	Price (ex man. excl. GST)		Brand or	
			Generic	
	\$	Per	Manufacturer	
Restricted (RS1202)				
Initiation				
Either:				
1 For use in patients with acute coronary syndromes under	ergoing percutaneous coron	ary interv	ention; or	
2 For use in patients undergoing intra-cranial intervention				
ADALIMUMAB – Restricted see terms below				
Inj 20 mg per 0.4 ml syringe	1 599 96	2	Humira	
 Inj 40 mg per 0.8 ml pen 		2	HumiraPen	
 Inj 40 mg per 0.8 ml syringe 		2	Humira	
→ Restricted (RS1784)		2	riamita	
Initiation – polyarticular course juvenile idiopathic arthritis				
Rheumatologist or named specialist				
nneumatologist of nameu specialist				

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Re-assessment required after 6 months

Either:

- 1 Both:
 - 1.1 The patient has had an initial Special Authority approval for etanercept for polyarticular course juvenile idiopathic arthritis (JIA); and
 - 1.2 Either:
 - 1.2.1 The patient has experienced intolerable side effects from etanercept; or
 - 1.2.2 The patient has received insufficient benefit from etanercept to meet the renewal criteria for etanercept for polyarticular course JIA; or
- 2 All of the following:
 - 2.1 To be used as an adjunct to methotrexate therapy or monotherapy where use of methotrexate is limited by toxicity or intolerance; and
 - 2.2 Patient has had polyarticular course JIA for 6 months duration or longer; and
 - 2.3 Any of the following:
 - 2.3.1 At least 5 active joints and at least 3 joints with limited range of motion, pain or tenderness after a 3-month trial of methotrexate (at the maximum tolerated dose); or
 - 2.3.2 Moderate or high disease activity (cJADAS10 score of at least 2.5) after a 3-month trial of methotrexate (at the maximum tolerated dose); or
 - 2.3.3 Low disease activity (cJADAS10 score between 1.1 and 2.5) after a 6-month trial of methotrexate.

Continuation - polyarticular course juvenile idiopathic arthritis

Rheumatologist or named specialist

Re-assessment required after 6 months

Both:

- 1 Treatment is to be used as an adjunct to methotrexate therapy or monotherapy where use of methotrexate is limited by toxicity or intolerance; and
- 2 Either:
 - 2.1 Following 3 to 4 months' initial treatment, the patient has at least a 50% decrease in active joint count and an improvement in physician's global assessment from baseline; or
 - 2.2 On subsequent reapplications, the patient demonstrates at least a continuing 30% improvement in active joint count and continued improvement in physician's global assessment from baseline.

Initiation - oligoarticular course juvenile idiopathic arthritis

Rheumatologist or named specialist

Re-assessment required after 6 months Either:

1 Both:

158

Price		Brand or
(ex man. excl. GST)		Generic
 \$	Per	Manufacturer

continued...

- 1.1 The patient has had an initial Special Authority approval for etanercept for oligoarticular course juvenile idiopathic arthritis (JIA); and
- 1.2 Either:
 - 1.2.1 The patient has experienced intolerable side effects from etanercept; or
 - 1.2.2 The patient has received insufficient benefit from etanercept to meet the renewal criteria for etanercept for oligoarticular course JIA; or
- 2 All of the following:
 - 2.1 To be used as an adjunct to methotrexate therapy or monotherapy where use of methotrexate is limited by toxicity or intolerance; and
 - 2.2 Patient has had oligoarticular course JIA for 6 months duration or longer; and
 - 2.3 Any of the following:
 - 2.3.1 At least 2 active joints with limited range of motion, pain or tenderness after a 3-month trial of methotrexate (at the maximum tolerated dose); or
 - 2.3.2 Moderate or high disease activity (cJADAS10 score greater than 1.5) with poor prognostic features after a 3-month trial of methotrexate (at the maximum tolerated dose); or
 - 2.3.3 High disease activity (cJADAS10 score greater than 4) after a 6-month trial of methotrexate.

Continuation - oligoarticular course juvenile idiopathic arthritis

Rheumatologist or named specialist

Re-assessment required after 6 months

Both:

- 1 Subsidised as an adjunct to methotrexate therapy or monotherapy where use of methotrexate is limited by toxicity or intolerance; and
- 2 Either:
 - 2.1 Following 3 to 4 months' initial treatment, the patient has at least a 50% decrease in active joint count and an improvement in physician's global assessment from baseline; or
 - 2.2 On subsequent reapplications, the patient demonstrates at least a continuing 30% improvement in active joint count and continued improvement in physician's global assessment from baseline.

Initiation - fistulising Crohn's disease

Gastroenterologist

Re-assessment required after 4 months

All of the following:

- 1 Patient has confirmed Crohn's disease; and
- 2 Either:
 - 2.1 Patient has one or more complex externally draining enterocutaneous fistula(e); or
 - 2.2 Patient has one or more rectovaginal fistula(e); and
- 3 A Baseline Fistula Assessment has been completed and is no more than 1 month old at the time of application.

Continuation - fistulising Crohn's disease

Gastroenterologist

Re-assessment required after 6 months

Either:

- 1 The number of open draining fistulae have decreased from baseline by at least 50%; or
- 2 There has been a marked reduction in drainage of all fistula(e) from baseline as demonstrated by a reduction in the Fistula Assessment score, together with less induration and patient-reported pain.

Initiation - Crohn's disease - adults

Gastroenterologist *Re-assessment required after 3 months* All of the following:

Price		Brand or
(ex man. excl.	GST)	Generic
\$	Per	Manufacturer

continued...

- 1 Patient has severe active Crohn's disease; and
- 2 Any of the following:
 - 2.1 Patient has a Crohn's Disease Activity Index (CDAI) score of greater than or equal to 300; or
 - 2.2 Patient has extensive small intestine disease affecting more than 50 cm of the small intestine; or
 - 2.3 Patient has evidence of short gut syndrome or would be at risk of short gut syndrome with further bowel resection; or
 - 2.4 Patient has an ileostomy or colostomy, and has intestinal inflammation; and
- 3 Patient has tried but had an inadequate response to, or has experienced intolerable side effects from, prior systemic therapy with immunomodulators at maximum tolerated doses (unless contraindicated) and corticosteroids; and
- 4 Surgery (or further surgery) is considered to be clinically inappropriate.

Continuation - Crohn's disease - adults

Gastroenterologist

Re-assessment required after 3 months

Both:

1 Either:

- 1.1 Either:
 - 1.1.1 CDAI score has reduced by 100 points from the CDAI score when the patient was initiated on adalimumab;
 - 1.1.2 CDAI score is 150 or less; or
- 1.2 Both:
 - 1.2.1 The patient has demonstrated an adequate response to treatment but CDAI score cannot be assessed; and
 - 1.2.2 Applicant to indicate the reason that CDAI score cannot be assessed; and
- 2 Adalimumab to be administered at doses no greater than 40 mg every 14 days.

Initiation – Crohn's disease - children

Gastroenterologist

Re-assessment required after 3 months

All of the following:

- 1 Paediatric patient has severe active Crohn's disease; and
- 2 Either:
 - 2.1 Patient has a Paediatric Crohn's Disease Activity Index (PCDAI) score of greater than or equal to 30; or
 - 2.2 Patient has extensive small intestine disease; and
- 3 Patient has tried but had an inadequate response to, or has experienced intolerable side effects from, prior systemic therapy with immunomodulators at maximum tolerated doses (unless contraindicated) and corticosteroids; and
- 4 Surgery (or further surgery) is considered to be clinically inappropriate.

Continuation - Crohn's disease - children

Gastroenterologist

Re-assessment required after 3 months Both:

- 1 Any of the following:
 - 1.1 PCDAI score has reduced by 100 points from the PCDAI score when the patient was initiated on adalimumab; or
 - 1.2 PCDAI score is 150 or less; or
 - 1.3 The patient has demonstrated an adequate response to treatment but PCDAI score cannot be assessed; and
- 2 Adalimumab to be administered at doses no greater than 40 mg every 14 days.

Initiation - rheumatoid arthritis

Rheumatologist

Re-assessment required after 6 months Either:

Price		Brand or
(ex man. excl. GST)		Generic
 \$	Per	Manufacturer

continued...

1 Both:

- 1.1 The patient has had an initial Special Authority approval for etanercept for rheumatoid arthritis; and
- 1.2 Either:
 - 1.2.1 The patient has experienced intolerable side effects from etanercept; or
 - 1.2.2 The patient has received insufficient benefit from etanercept to meet the renewal criteria for etanercept for rheumatoid arthritis; or

2 All of the following:

- 2.1 Patient has had severe and active erosive rheumatoid arthritis (either confirmed by radiology imaging, or the patient is cyclic citrullinated peptide (CCP) antibody positive) for six months duration or longer; and
- 2.2 Treatment is to be used as an adjunct to methotrexate therapy or monotherapy where use of methotrexate is limited by toxicity or intolerance; and
- 2.3 Patient has tried and not responded to at least three months of oral or parenteral methotrexate at a dose of at least 20 mg weekly or a maximum tolerated dose; and
- 2.4 Patient has tried and not responded to at least three months of oral or parenteral methotrexate in combination with sulfasalazine and hydroxychloroquine sulphate (at maximum tolerated doses); and
- 2.5 Any of the following:
 - 2.5.1 Patient has tried and not responded to at least three months of oral or parenteral methotrexate in combination with the maximum tolerated dose of ciclosporin; or
 - 2.5.2 Patient has tried and not responded to at least three months of oral or parenteral methotrexate in combination with intramuscular gold; or
 - 2.5.3 Patient has tried and not responded to at least three months of therapy at the maximum tolerated dose of leflunomide alone or in combination with oral or parenteral methotrexate; and
- 2.6 Either:
 - 2.6.1 Patient has persistent symptoms of poorly controlled and active disease in at least 20 swollen, tender joints; or
 - 2.6.2 Patient has persistent symptoms of poorly controlled and active disease in at least four joints from the following: wrist, elbow, knee, ankle, and either shoulder or hip; and
- 2.7 Either:
 - 2.7.1 Patient has a C-reactive protein level greater than 15 mg/L measured no more than one month prior to the date of this application; or
 - 2.7.2 C-reactive protein levels not measured as patient is currently receiving prednisone therapy at a dose of greater than 5 mg per day and has done so for more than three months.

Continuation - rheumatoid arthritis

Rheumatologist

Re-assessment required after 6 months All of the following:

- 1 Treatment is to be used as an adjunct to methotrexate therapy or monotherapy where use of methotrexate is limited by toxicity or intolerance; and
- 2 Either:
 - 2.1 Following 3 to 4 months' initial treatment, the patient has at least a 50% decrease in active joint count from baseline and a clinically significant response to treatment in the opinion of the physician; or
 - 2.2 On subsequent reapplications, the patient demonstrates at least a continuing 30% improvement in active joint count from baseline and a clinically significant response to treatment in the opinion of the physician; and
- 3 Adalimumab to be administered at doses no greater than 40 mg every 14 days.

Price		Brand or	_
(ex man. excl.	GST)	Generic	
 \$	Per	Manufacturer	

continued...

Initiation - ankylosing spondylitis

Rheumatologist

Re-assessment required after 6 months Either:

1 Both:

- 1.1 The patient has had an initial Special Authority approval for etanercept for ankylosing spondylitis; and
- 1.2 Either:
 - 1.2.1 The patient has experienced intolerable side effects from etanercept; or
 - 1.2.2 The patient has received insufficient benefit from etanercept to meet the renewal criteria for etanercept for ankylosing spondylitis; or
- 2 All of the following:
 - 2.1 Patient has a confirmed diagnosis of ankylosing spondylitis present for more than six months; and
 - 2.2 Patient has low back pain and stiffness that is relieved by exercise but not by rest; and
 - 2.3 Patient has bilateral sacroiliitis demonstrated by plain radiographs, CT or MRI scan; and
 - 2.4 Patient's ankylosing spondylitis has not responded adequately to treatment with two or more non-steroidal anti-inflammatory drugs (NSAIDs), in combination with anti-ulcer therapy if indicated, while patient was undergoing at least 3 months of a regular exercise regimen for ankylosing spondylitis; and
 - 2.5 Either:
 - 2.5.1 Patient has limitation of motion of the lumbar spine in the sagittal and the frontal planes as determined by the following Bath Ankylosing Spondylitis Metrology Index (BASMI) measures: a modified Schober's test of less than or equal to 4 cm and lumbar side flexion measurement of less than or equal to 10 cm (mean of left and right); or
 - 2.5.2 Patient has limitation of chest expansion by at least 2.5 cm below the average normal values corrected for age and gender (see Notes); and
 - 2.6 Bath Ankylosing Spondylitis Disease Activity Index (BASDAI) of at least 6 on a 0-10 scale.

Notes: The BASDAI must have been determined at the completion of the 3 month exercise trial, but prior to ceasing NSAID treatment. The BASDAI measure must be no more than 1 month old at the time of starting treatment. Average normal chest expansion corrected for age and gender:

,		oor onpan
Age	Male	Female
18-24	7.0 cm	5.5 cm
25-34	7.5 cm	5.5 cm
35-44	6.5 cm	4.5 cm
45-54	6.0 cm	5.0 cm
55-64	5.5 cm	4.0 cm
65-74	4.0 cm	4.0 cm
75+	3.0 cm	2.5 cm

Continuation - ankylosing spondylitis

Rheumatologist

Re-assessment required after 6 months

All of the following:

- 1 Following 12 weeks' initial treatment and subsequent renewals, treatment has resulted in an improvement in BASDAI of 4 or more points from pre-treatment baseline on a 10 point scale, or an improvement in BASDAI of 50%, whichever is less; and
- 2 Physician considers that the patient has benefited from treatment and that continued treatment is appropriate; and
- 3 Adalimumab to be administered at doses no greater than 40 mg every 14 days.

Price		Brand or
(ex man. excl. GST)		Generic
 \$	Per	Manufacturer

continued...

Initiation - psoriatic arthritis

Rheumatologist

Re-assessment required after 6 months

1 Both:

- 1.1 The patient has had an initial Special Authority approval for etanercept for psoriatic arthritis; and
- 1.2 Either:
 - 1.2.1 The patient has experienced intolerable side effects from etanercept; or
 - 1.2.2 The patient has received insufficient benefit from etanercept to meet the renewal criteria for etanercept for psoriatic arthritis; or
- 2 All of the following:
 - 2.1 Patient has had severe active psoriatic arthritis for six months duration or longer; and
 - 2.2 Patient has tried and not responded to at least three months of oral or parenteral methotrexate at a dose of at least 20 mg weekly or a maximum tolerated dose; and
 - 2.3 Patient has tried and not responded to at least three months of sulfasalazine at a dose of at least 2 g per day or leflunomide at a dose of up to 20 mg daily (or maximum tolerated doses); and

2.4 Either:

- 2.4.1 Patient has persistent symptoms of poorly controlled and active disease in at least 15 swollen, tender joints; or
- 2.4.2 Patient has persistent symptoms of poorly controlled and active disease in at least four joints from the following: wrist, elbow, knee, ankle, and either shoulder or hip; and
- 2.5 Any of the following:
 - 2.5.1 Patient has a C-reactive protein level greater than 15 mg/L measured no more than one month prior to the date of this application; or
 - 2.5.2 Patient has an elevated erythrocyte sedimentation rate (ESR) greater than 25 mm per hour; or
 - 2.5.3 ESR and CRP not measured as patient is currently receiving prednisone therapy at a dose of greater than 5 mg per day and has done so for more than three months.

Continuation - psoriatic arthritis

Rheumatologist

Re-assessment required after 6 months Both:

1 Either:

- 1.1 Following 3 to 4 months' initial treatment, the patient has at least a 50% decrease in active joint count from baseline and a clinically significant response to treatment in the opinion of the physician; or
- 1.2 The patient demonstrates at least a continuing 30% improvement in active joint count from baseline and a clinically significant response to prior adalimumab treatment in the opinion of the treating physician; and
- 2 Adalimumab to be administered at doses no greater than 40 mg every 14 days.

Initiation - plaque psoriasis, prior TNF use

Dermatologist

Limited to 4 months treatment

Both:

1 The patient has had an initial Special Authority approval for etanercept for severe chronic plaque psoriasis; and

2 Either:

- 2.1 The patient has experienced intolerable side effects from etanercept; or
- 2.2 The patient has received insufficient benefit from etanercept to meet the renewal criteria for etanercept for severe chronic plaque psoriasis.

Price		Brand or
(ex man. excl. GST)		Generic
 \$	Per	Manufacturer

continued...

Initiation – plaque psoriasis, treatment-naive Dermatologist

Limited to 4 months treatment All of the following:

- 1 Either:
 - 1.1 Patient has "whole body" severe chronic plaque psoriasis with a Psoriasis Area and Severity Index (PASI) score of greater than 10, where lesions have been present for at least 6 months from the time of initial diagnosis; or
 - 1.2 Patient has severe chronic plaque psoriasis of the face, or palm of a hand or sole of a foot, where the plaque or plaques have been present for at least 6 months from the time of initial diagnosis; and
- 2 Patient has tried, but had an inadequate response (see Note) to, or has experienced intolerable side effects from, at least three of the following (at maximum tolerated doses unless contraindicated): phototherapy, methotrexate, ciclosporin, or acitretin; and
- 3 A PASI assessment or Dermatology Quality of Life Index (DLQI) assessment has been completed for at least the most recent prior treatment course (but preferably all prior treatment courses), preferably while still on treatment but no longer than 1 month following cessation of each prior treatment course; and
- 4 The most recent PASI or DLQI assessment is no more than 1 month old at the time of initiation.

Note: "Inadequate response" is defined as: for whole body severe chronic plaque psoriasis, a PASI score of greater than 10, as assessed preferably while still on treatment but no longer than 1 month following cessation of the most recent prior treatment; for severe chronic plaque psoriasis of the face, hand or foot, at least 2 of the 3 PASI symptom subscores for erythema, thickness and scaling are rated as severe or very severe, and the skin area affected is 30% or more of the face, palm of a hand or sole of a foot, as assessed preferably while still on treatment but no longer than 1 month following cessation of the most recent prior treatment. **Continuation – plaque psoriasis**

Dermatologist Re-assessment required after 6 months

Both:

- 1 Either:
 - 1.1 Both:
 - 1.1.1 Patient had "whole body" severe chronic plaque psoriasis at the start of treatment; and
 - 1.1.2 Either:
 - 1.1.2.1 Following each prior adalimumab treatment course the patient has a PASI score which is reduced by 75% or more, or is sustained at this level, when compared with the pre-adalimumab treatment baseline value; or
 - 1.1.2.2 Following each prior adalimumab treatment course the patient has a Dermatology Quality of Life Index (DLQI) improvement of 5 or more, when compared with the pre-treatment baseline value; or
 - 1.2 Both:
 - 1.2.1 Patient had severe chronic plaque psoriasis of the face, or palm of a hand or sole of a foot at the start of treatment; and
 - 1.2.2 Either:
 - 1.2.2.1 Following each prior adalimumab treatment course the patient has a reduction in the PASI symptom subscores for all 3 of erythema, thickness and scaling, to slight or better, or sustained at this level, as compared to the treatment course baseline values; or
 - 1.2.2.2 Following each prior adalimumab treatment course the patient has a reduction of 75% or more in the skin area affected, or sustained at this level, as compared to the pre-etanercept treatment baseline value; and
- 2 Adalimumab to be administered at doses no greater than 40 mg every 14 days.

	Price		Brand or
(ex ma	n. excl. GST)		Generic
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Initiation - pyoderma gangrenosum

Dermatologist

All of the following:

- 1 Patient has pyoderma gangrenosum*; and
- 2 Patient has received three months of conventional therapy including a minimum of three pharmaceuticals (e.g. prednisone, ciclosporin, azathioprine, or methotrexate) and not received an adequate response; and
- 3 A maximum of 8 doses.

Note: Indications marked with * are unapproved indications.

Continuation – pyoderma gangrenosum

Dermatologist

All of the following:

- 1 Patient has shown clinical improvement; and
- 2 Patient continues to require treatment; and
- 3 A maximum of 8 doses.

Initiation - adult-onset Still's disease

Rheumatologist

Re-assessment required after 6 months Either:

1 Both:

- 1.1 Either:
 - 1.1.1 The patient has had an initial Special Authority approval for etanercept for adult-onset Still's disease (AOSD); or
 - 1.1.2 The patient has been started on tocilizumab for AOSD in a DHB hospital in accordance with the Section H rules; and
- 1.2 Either:
 - 1.2.1 The patient has experienced intolerable side effects from etanercept and/or tocilizumab; or
 - 1.2.2 The patient has received insufficient benefit from at least a three-month trial of etanercept and/or tocilizumab such that they do not meet the renewal criteria for AOSD; or
- 2 All of the following:
 - 2.1 Patient diagnosed with AOSD according to the Yamaguchi criteria (J Rheumatol 1992;19:424-430); and
 - 2.2 Patient has tried and not responded to at least 6 months of glucocorticosteroids at a dose of at least 0.5 mg/kg, non-steroidal antiinflammatory drugs (NSAIDs) and methotrexate; and
 - 2.3 Patient has persistent symptoms of disabling poorly controlled and active disease.

Continuation - adult-onset Still's disease

Rheumatologist

Re-assessment required after 6 months

The patient has a sustained improvement in inflammatory markers and functional status.

Initiation - severe Behcet's disease

Any relevant practitioner

Re-assessment required after 3 months

All of the following:

- 1 The patient has severe Behcet's disease that is significantly impacting the patient's quality of life (see Notes); and
- 2 Either:
 - 2.1 The patient has severe ocular, neurological, gastrointestinal, rheumatological, mucocutaneous and/or vasculitic symptoms and has not responded adequately to treatment with infliximab (see Notes); or
 - 2.2 The patient has severe ocular, neurological, gastrointestinal, rheumatological, mucocutaneous and/or vasculitic symptoms and has experienced intolerable side effects from treatment with infliximab; and

Price			Brand or
(ex man. exc	I. GST)		Generic
 \$		Per	Manufacturer

continued...

- 3 The patient is experiencing significant loss of quality of life; and
- 4 Adalimumab to be administered at doses no greater than 40 mg every 14 days.

Note: Behcet's disease diagnosed according to the International Study Group for Behcet's disease. Lancet

1990;335(8697):1078-80. Quality of life measured using an appropriate quality of life scale such as that published in Gilworth et al, J Rheumatol. 2004;31:931-7.

Continuation - severe Behcet's disease

Any relevant practitioner

Re-assessment required after 6 months

Both:

- 1 Patient has had a good clinical response to initial treatment with measurably improved quality of life; and
- 2 Adalimumab to be administered at doses no greater than 40 mg every 14 days.

Initiation - severe ocular inflammation

Re-assessment required after 4 months

Either:

1 Both:

- 1.1 The patient has had an initial Special Authority approval for infliximab for severe ocular inflammation; and
- 1.2 Either:
 - 1.2.1 The patient has experienced intolerable side effects from infliximab; or
 - 1.2.2 The patient has received insufficient benefit from infliximab to meet the renewal criteria for infliximab for severe ocular inflammation; or

2 Both:

- 2.1 Patient has severe, vision-threatening ocular inflammation requiring rapid control; and
- 2.2 Any of the following:
 - 2.2.1 Treatment with high-dose steroids (intravenous methylprednisolone) followed by high dose oral steroids has proven ineffective at controlling symptoms; or
 - 2.2.2 Patient developed new inflammatory symptoms while receiving high dose steroids; or
 - 2.2.3 Patient is aged under 8 years and treatment with high dose oral steroids and other immunosuppressants has proven ineffective at controlling symptoms.

Continuation - severe ocular inflammation

Re-assessment required after 12 months

Both:

1 Any of the following:

- 1.1 The patient has had a good clinical response following 3 initial doses; or
- 1.2 Following each 12-month treatment period, the patient has had a sustained reduction in inflammation (Standardisation of Uveitis Nomenclature (SUN) criteria < ½+ anterior chamber or vitreous cells, absence of active vitreous or retinal lesions, or resolution of uveitic cystoid macular oedema); or
- 1.3 Following each 12-month treatment period, the patient has a sustained steroid sparing effect, allowing reduction in prednisone to < 10mg daily, or steroid drops less than twice daily if under 18 years old; and
- 2 Adalimumab to be administered at doses no greater than 40 mg every 14 days.

Note: A trial withdrawal should be considered after every 24 months of stability, unless the patient is deemed to have extremely high risk of irreversible vision loss if adalimumab is withdrawn.

Initiation - chronic ocular inflammation

Re-assessment required after 4 months

Either:

166

1 Both:

- 1.1 The patient has had an initial Special Authority approval for infliximab for chronic ocular inflammation; and
- 1.2 Either:

Price		Brand or
(ex man. excl. GST)		Generic
 \$	Per	Manufacturer

continued...

- 1.2.1 The patient has experienced intolerable side effects from infliximab; or
- 1.2.2 The patient has received insufficient benefit from infliximab to meet the renewal criteria for infliximab for chronic ocular inflammation; or

2 Both:

- 2.1 Patient has severe uveitis uncontrolled with treatment of steroids and other immunosuppressants with a severe risk of vision loss; and
- 2.2 Any of the following:
 - 2.2.1 Patient is 18 years or older and treatment with at least two other immunomodulatory agents has proven ineffective; or
 - 2.2.2 Patient is under 18 years and treatment with methotrexate has proven ineffective or is not tolerated at a therapeutic dose; or
 - 2.2.3 Patient is under 8 years and treatment with steroids or methotrexate has proven ineffective or is not tolerated at a therapeutic dose; or disease requires control to prevent irreversible vision loss prior to achieving a therapeutic dose of methotrexate.

Continuation - chronic ocular inflammation

Re-assessment required after 12 months Both:

- 1 Any of the following:
 - 1.1 The patient has had a good clinical response following 12 weeks' initial treatment; or
 - 1.2 Following each 12-month treatment period, the patient has had a sustained reduction in inflammation (Standardisation of Uveitis Nomenclature (SUN) criteria < ½+ anterior chamber or vitreous cells, absence of active vitreous or retinal lesions, or resolution of uveitic cystoid macular oedema); or
 - 1.3 Following each 12-month treatment period, the patient has a sustained steroid sparing effect, allowing reduction in prednisone to < 10mg daily, or steroid drops less than twice daily if under 18 years old; and</p>
- 2 Adalimumab to be administered at doses no greater than 40 mg every 14 days.

Note: A trial withdrawal should be considered after every 24 months of stability, unless the patient is deemed to have extremely high risk of irreversible vision loss if adalimumab is withdrawn.

Initiation - hidradenitis suppurativa

Dermatologist

Re-assessment required after 4 months

All of the following:

- 1 Patient has hidradenitis suppurativa Hurley Stage II or Hurley Stage III lesions in distinct anatomic areas; and
- 2 Patient has tried, but had an inadequate response to at least a 90 day trial of systemic antibiotics or patient has demonstrated intolerance to or has contraindications for systemic antibiotics; and
- 3 The patient has 3 or more active lesions (e.g. inflammatory nodules, abscesses, draining fistulae); and
- 4 The patient has a Dermatology Quality of Life Index of 10 or more and the assessment is no more than 1 month old at time of application; and
- 5 Following the initial loading doses, adalimumab is to be administered at doses no greater than 40mg every 7 days.

Continuation - hidradenitis suppurativa

Dermatologist

Re-assessment required after 6 months

All of the following:

- 1 The patient has a reduction in active lesions (e.g. inflammatory nodules, abscesses, draining fistulae) of 25% or more from baseline; and
- 2 The patient has a Dermatology Quality of Life Index improvement of 4 or more from baseline; and
- 3 Adalimumab is to be administered at doses no greater than 40mg every 7 days. Fortnightly dosing has been considered.

AFLIBERCEPT - Restricted see terms on the next page

Inj 40 mg per ml, 0.1 ml vial...... 1,250.00 1 Eylea

Price		Brand or
(ex man. excl. GS		Generic
 \$	Per	Manufacturer

➡ Restricted (RS1659)

Initiation – Wet Age Related Macular Degeneration

Ophthalmologist

Re-assessment required after 3 months Either:

- 1 All of the following:
 - 1.1 Any of the following:
 - 1.1.1 Wet age-related macular degeneration (wet AMD); or
 - 1.1.2 Polypoidal choroidal vasculopathy; or
 - 1.1.3 Choroidal neovascular membrane from causes other than wet AMD; and
 - 1.2 Either:
 - 1.2.1 The patient has developed severe endophthalmitis or severe posterior uveitis following treatment with bevacizumab; or
 - 1.2.2 There is worsening of vision or failure of retina to dry despite three intraocular injections of bevacizumab four weeks apart; and
 - 1.3 There is no structural damage to the central fovea of the treated eye; and
 - 1.4 Patient has not previously been treated with ranibizumab for longer than 3 months; or

2 Either:

- 2.1 Patient has current approval to use ranibizumab for treatment of wAMD and was found to be intolerant to ranibizumab within 3 months; or
- 2.2 Patient has previously* (*before June 2018) received treatment with ranibizumab for wAMD and disease was stable while on treatment.

Continuation - Wet Age Related Macular Degeneration

Ophthalmologist

Re-assessment required after 12 months

All of the following:

- 1 Documented benefit must be demonstrated to continue; and
- 2 Patient's vision is 6/36 or better on the Snellen visual acuity score; and
- 3 There is no structural damage to the central fovea of the treated eye.

Initiation – Diabetic Macular Oedema

Ophthalmologist

Re-assessment required after 4 months

All of the following:

- 1 Patient has centre involving diabetic macular oedema (DMO); and
- 2 Patient's disease is non responsive to 4 doses of intravitreal bevacizumab when administered 4-6 weekly; and
- 3 Patient has reduced visual acuity between 6/9 6/36 with functional awareness of reduction in vision; and
- 4 Patient has DMO within central OCT (ocular coherence tomography) subfield > 350 micrometers; and
- 5 There is no centre-involving sub-retinal fibrosis or foveal atrophy.

Continuation – Diabetic Macular Oedema

Ophthalmologist

Re-assessment required after 12 months

All of the following:

- 1 There is stability or two lines of Snellen visual acuity gain; and
- 2 There is structural improvement on OCT scan (with reduction in intra-retinal cysts, central retinal thickness, and sub-retinal fluid); and
- 3 Patient's vision is 6/36 or better on the Snellen visual acuity score; and
- 4 There is no centre-involving sub-retinal fibrosis or foveal atrophy; and
- 5 After each consecutive 12 months treatment with aflibercept, patient has retrialled with at least one injection of bevacizumab and had no response.

	Price (ex man. excl. GST) \$	Per	Brand or Generic Manufacturer
BASILIXIMAB – Restricted see terms below			
Inj 20 mg vial	2,560.00	1	Simulect
➡ Restricted (RS1203)			
Initiation			
For use in solid organ transplants.			
BEVACIZUMAB – Restricted see terms below			
Inj 25 mg per ml, 4 ml vial			
Inj 25 mg per ml, 16 ml vial			
→ Restricted (RS1691)			
Initiation – Recurrent Respiratory Papillomatosis			
Otolaryngologist			
Re-assessment required after 12 months			
All of the following:			
1 Maximum of 6 doses; and			
2 The patient has recurrent respiratory papillomatosis; and			
3 The treatment is for intra-lesional administration.			
Continuation – Recurrent Respiratory Papillomatosis			
Otolaryngologist			
Re-assessment required after 12 months All of the following:			
1 Maximum of 6 doses; and			
2 The treatment is for intra-lesional administration; and			
3 There has been a reduction in surgical treatments or disease	regrowth as a result of	treatment	
Initiation – ocular conditions	rogrowth do a robuit of	a outilion.	
Either:			
1 Ocular neovascularisation: or			
2 Exudative ocular angiopathy.			
CETUXIMAB – Restricted see terms below Inj 5 mg per ml, 20 ml vial	364.00	1	Erbitux
 Inj 5 mg per ml, 20 ml vial Inj 5 mg per ml, 100 ml vial 		1	Erbitux
 ➡ Restricted (RS1613) 	1,020.00	1	LIDIUX
Initiation			
Medical oncologist			
All of the following:			
1 Patient has locally advanced, non-metastatic, squamous cell	cancer of the head and	neck: and	
2 Patient is contraindicated to, or is intolerant of, cisplatin; and			
3 Patient has good performance status; and			
4 To be administered in combination with radiation therapy.			
INFLIXIMAB – Restricted see terms below			
Inj 100 mg	806.00	1	Remicade
➡ Restricted (RS1789)		•	Tomoudo
Initiation – Graft vs host disease			
Patient has steroid-refractory acute graft vs. host disease of the gut			
Initiation – rheumatoid arthritis			
Rheumatologist			
Re-assessment required after 4 months			
All of the following:			

Price		Brand or
(ex man. excl. GST)		Generic
 \$	Per	Manufacturer

continued...

- 1 The patient has had an initial Special Authority approval for adalimumab and/or etanercept for rheumatoid arthritis; and 2 Either:
 - 2.1 The patient has experienced intolerable side effects from a reasonable trial of adalimumab and/or etanercept; or
 - 2.2 Following at least a four month trial of adalimumab and/or etanercept, the patient did not meet the renewal criteria for adalimumab and/or etanercept; and
- 3 Treatment is to be used as an adjunct to methotrexate therapy or monotherapy where use of methotrexate is limited by toxicity or intolerance.

Continuation - rheumatoid arthritis

Rheumatologist

Re-assessment required after 6 months All of the following:

- 1 Treatment is to be used as an adjunct to methotrexate therapy or monotherapy where use of methotrexate is limited by toxicity or intolerance; and
- 2 Either:
 - 2.1 Following 3 to 4 months' initial treatment, the patient has at least a 50% decrease in active joint count from baseline and a clinically significant response to treatment in the opinion of the physician; or
 - 2.2 The patient demonstrates at least a continuing 30% improvement in active joint count from baseline and a clinically significant response to treatment in the opinion of the physician; and
- 3 Infliximab to be administered at doses no greater than 3 mg/kg every 8 weeks.

Initiation - ankylosing spondylitis

Rheumatologist

Re-assessment required after 3 months

Both:

- 1 The patient has had an initial Special Authority approval for adalimumab and/or etanercept for ankylosing spondylitis; and
- 2 Either:
 - 2.1 The patient has experienced intolerable side effects from a reasonable trial of adalimumab and/or etanercept; or
 - 2.2 Following 12 weeks of adalimumab and/or etanercept treatment, the patient did not meet the renewal criteria for adalimumab and/or etanercept for ankylosing spondylitis.

Continuation - ankylosing spondylitis

Rheumatologist

Re-assessment required after 6 months

All of the following:

- 1 Following 12 weeks of infliximab treatment, BASDAI has improved by 4 or more points from pre-infliximab baseline on a 10 point scale, or by 50%, whichever is less; and
- 2 Physician considers that the patient has benefited from treatment and that continued treatment is appropriate; and
- 3 Infliximab to be administered at doses no greater than 5 mg/kg every 6-8 weeks.

Initiation - psoriatic arthritis

Rheumatologist

Re-assessment required after 4 months

Both:

- 1 The patient has had an initial Special Authority approval for adalimumab and/or etanercept for psoriatic arthritis; and 2 Fither:
 - 2.1 The patient has experienced intolerable side effects from a reasonable trial of adalimumab and/or etanercept; or
 - 2.2 Following 3-4 months' initial treatment with adalimumab and/or etanercept, the patient did not meet the renewal criteria for adalimumab and/or etanercept for psoriatic arthritis.

Price		Brand or
ex man. excl. GST)		Generic
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continued...

Continuation - psoriatic arthritis

Rheumatologist

Re-assessment required after 6 months Both:

1 Fither:

- 1.1 Following 3 to 4 months' initial treatment, the patient has at least a 50% decrease in active joint count from baseline and a clinically significant response to treatment in the opinion of the physician; or
- 1.2 The patient demonstrates at least a continuing 30% improvement in active joint count from baseline and a clinically significant response to prior infliximab treatment in the opinion of the treating physician; and
- 2 Infliximab to be administered at doses no greater than 5 mg/kg every 8 weeks.

Initiation - severe ocular inflammation

Re-assessment required after 4 months

Either:

1 Both:

- 1.1 The patient has had an initial Special Authority approval for adalimumab for severe ocular inflammation; and
- 1.2 Either:
 - 1.2.1 The patient has experienced intolerable side effects from adalimumab; or
 - 1.2.2 The patient has received insufficient benefit from adalimumab to meet the renewal criteria for adalimumab for severe ocular inflammation; or

2 Both:

- 2.1 Patient has severe, vision-threatening ocular inflammation requiring rapid control; and
- 2.2 Any of the following:
 - 2.2.1 Treatment with high-dose steroids (intravenous methylprednisolone) followed by high dose oral steroids has proven ineffective at controlling symptoms; or
 - 2.2.2 Patient developed new inflammatory symptoms while receiving high dose steroids; or
 - 2.2.3 Patient is aged under 8 years and treatment with high dose oral steroids and other immunosuppressants has proven ineffective at controlling symptoms.

Continuation - severe ocular inflammation

Re-assessment required after 12 months

Any of the following:

- 1 The patient has had a good clinical response following 3 initial doses; or
- 2 Following each 12-month treatment period, the patient has had a sustained reduction in inflammation (Standardisation of Uveitis Nomenclature (SUN) criteria < ½+ anterior chamber or vitreous cells, absence of active vitreous or retinal lesions, or resolution of uveitic cystoid macular oedema); or
- 3 Following each 12-month treatment period, the patient has a sustained steroid sparing effect, allowing reduction in prednisone to < 10mg daily, or steroid drops less than twice daily if under 18 years old.

Note: A trial withdrawal should be considered after every 24 months of stability, unless the patient is deemed to have extremely high risk of irreversible vision loss if infliximab is withdrawn.

Initiation - chronic ocular inflammation

Re-assessment required after 4 months Fither:

1 Both:

- 1.1 The patient has had an initial Special Authority approval for adalimumab for chronic ocular inflammation; and 1.2 Either:
 - 1.2.1 The patient has experienced intolerable side effects from adalimumab; or
 - 1.2.2 The patient has received insufficient benefit from adalimumab to meet the renewal criteria for adalimumab for chronic ocular inflammation; or

Price		Brand or
(ex man. excl. G	ST)	Generic
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continued...

- 2 Both:
 - 2.1 Patient has severe uveitis uncontrolled with treatment of steroids and other immunosuppressants with a severe risk of vision loss; and
 - 2.2 Any of the following:
 - 2.2.1 Patient is 18 years or older and treatment with at least two other immunomodulatory agents has proven ineffective; or
 - 2.2.2 Patient is under 18 years and treatment with methotrexate has proven ineffective or is not tolerated at therapeutic dose; or
 - 2.2.3 Patient is under 8 years and treatment with steroids or methotrexate has proven ineffective or is not tolerated at a therapeutic dose; or disease requires control to prevent irreversible vision loss prior to achieving a therapeutic dose of methotrexate.

Continuation - chronic ocular inflammation

Re-assessment required after 12 months

Any of the following:

- 1 The patient has had a good clinical response following 3 initial doses; or
- 2 Following each 12-month treatment period, the patient has had a sustained reduction in inflammation (Standardisation of Uveitis Nomenclature (SUN) criteria < ½+ anterior chamber or vitreous cells, absence of active vitreous or retinal lesions, or resolution of uveitic cystoid macular oedema); or
- 3 Following each 12-month treatment period, the patient has a sustained steroid sparing effect, allowing reduction in prednisone to < 10mg daily, or steroid drops less than twice daily if under 18 years old.

Note: A trial withdrawal should be considered after every 24 months of stability, unless the patient is deemed to have extremely high risk of irreversible vision loss if infliximab is withdrawn.

Initiation – Pulmonary sarcoidosis

Both:

- 1 Patient has life-threatening pulmonary sarcoidosis that is refractory to other treatments; and
- 2 Treatment is to be prescribed by, or has been recommended by, a physician with expertise in the treatment of pulmonary sarcoidosis.

Initiation - Crohn's disease (adults)

Gastroenterologist

Re-assessment required after 3 months

All of the following:

- 1 Patient has severe active Crohn's disease; and
- 2 Any of the following:
 - 2.1 Patient has a Crohn's Disease Activity Index (CDAI) score of greater than or equal to 300; or
 - 2.2 Patient has extensive small intestine disease affecting more than 50 cm of the small intestine; or
 - 2.3 Patient has evidence of short gut syndrome or would be at risk of short gut syndrome with further bowel resection; or
 - 2.4 Patient has an ileostomy or colostomy, and has intestinal inflammation; and
- 3 Patient has tried but had an inadequate response to, or has experienced intolerable side effects from, prior systemic therapy with immunomodulators at maximum tolerated doses (unless contraindicated) and corticosteroids; and
- 4 Surgery (or further surgery) is considered to be clinically inappropriate; and
- 5 Patient must be reassessed for continuation after 3 months of therapy.

Continuation - Crohn's disease (adults)

Gastroenterologist

172

Re-assessment required after 6 months Both:

1 Any of the following:

e.g. Brand indicates brand example only. It is not a contracted product.

Price		Brand or
(ex man. excl. GST)		Generic
\$	Per	Manufacturer

continued...

- 1.1 CDAI score has reduced by 100 points from the CDAI score when the patient was initiated on infliximab; or
- 1.2 CDAI score is 150 or less; or
- 1.3 The patient has demonstrated an adequate response to treatment but CDAI score cannot be assessed; and
- 2 Infliximab to be administered at doses up to 5 mg/kg every 8 weeks. Up to 10 mg/kg every 8 weeks (or equivalent) can be used for up to 3 doses if required for secondary non-response to treatment for re-induction. Another re-induction may be considered sixteen weeks after completing the last re-induction cycle.

Initiation - Crohn's disease (children)

Gastroenterologist

Re-assessment required after 3 months

All of the following:

1 Paediatric patient has severe active Crohn's disease; and

2 Either:

2.1 Patient has a Paediatric Crohn's Disease Activity Index (PCDAI) score of greater than or equal to 30; or 2.2 Patient has extensive small intestine disease: and

- 3 Patient has tried but had an inadequate response to, or has experienced intolerable side effects from, prior systemic therapy with immunomodulators at maximum tolerated doses (unless contraindicated) and corticosteroids; and
- 4 Surgery (or further surgery) is considered to be clinically inappropriate; and
- 5 Patient must be reassessed for continuation after 3 months of therapy.

Continuation - Crohn's disease (children)

Gastroenterologist

Re-assessment required after 6 months Both:

- 1 Any of the following:
 - 1.1 PCDAI score has reduced by 10 points from the PCDAI score when the patient was initiated on infliximab; or
 - 1.2 PCDAI score is 15 or less; or
 - 1.3 The patient has demonstrated an adequate response to treatment but PCDAI score cannot be assessed; and
- 2 Infliximab to be administered at doses up to 5 mg/kg every 8 weeks. Up to 10 mg/kg every 8 weeks (or equivalent) can be used for up to 3 doses if required for secondary non-response to treatment for re-induction. Another re-induction may be considered sixteen weeks after completing the last re-induction cycle.

Initiation - fistulising Crohn's disease

Gastroenterologist

Re-assessment required after 4 months

Both:

- 1 Patient has confirmed Crohn's disease; and
- 2 Either:
 - 2.1 Patient has one or more complex externally draining enterocutaneous fistula(e); or
 - 2.2 Patient has one or more rectovaginal fistula(e).

Continuation - fistulising Crohn's disease

Gastroenterologist

Re-assessment required after 6 months Both:

- 1 Either:
 - 1.1 The number of open draining fistulae have decreased from baseline by at least 50%; or
 - 1.2 There has been a marked reduction in drainage of all fistula(e) from baseline (in the case of adult patients, as demonstrated by a reduction in the Fistula Assessment score), together with less induration and patient reported pain; and

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continued...

2 Infliximab to be administered at doses up to 5 mg/kg every 8 weeks. Up to 10 mg/kg every 8 weeks (or equivalent) can be used for up to 3 doses if required for secondary non-response to treatment for re-induction. Another re-induction may be considered sixteen weeks after completing the last re-induction cycle.

Initiation - acute severe fulminant ulcerative colitis

Gastroenterologist

Limited to 6 weeks treatment Both:

- 1 Patient has acute, severe fulminant ulcerative colitis; and
- 2 Treatment with intravenous or high dose oral corticosteroids has not been successful.

Continuation - severe fulminant ulcerative colitis

Gastroenterologist

Re-assessment required after 6 months

Both:

- 1 Where maintenance treatment is considered appropriate, infliximab should be used in combination with immunomodulators and reassessed every 6 months; and
- 2 Infliximab to be administered at doses up to 5 mg/kg every 8 weeks. Up to 10 mg/kg every 8 weeks (or equivalent) can be used for up to 3 doses if required for secondary non-response to treatment for re-induction. Another re-induction may be considered sixteen weeks after completing the last re-induction cycle.

Initiation - ulcerative colitis

Gastroenterologist *Re-assessment required after 3 months* All of the following:

- 1 Patient has histologically confirmed ulcerative colitis; and
- 2 Either:
 - 2.1 Patient is 18 years or older and the Simple Clinical Colitis Activity Index (SCCAI) is greater than or equal to 4; or
 - 2.2 Patient is under 18 years and the Paediatric Ulcerative Colitis Activity Index (PUCAI) score is greater than or equal to 65; and
- 3 Patient has tried but had an inadequate response to, or has experienced intolerable side effects from, prior systemic therapy with immunomodulators at maximum tolerated doses for an adequate duration (unless contraindicated) and corticosteroids; and
- 4 Surgery (or further surgery) is considered to be clinically inappropriate.

Continuation - ulcerative colitis

Gastroenterologist Re-assessment required after 6 months

All of the following:

- 1 Patient is continuing to maintain remission and the benefit of continuing infliximab outweighs the risks; and
- 2 Either:
 - 2.1 Patient is 18 years or older and the SCCAI score has reduced by 2 points or more from the SCCAI score when the patient was initiated on infliximab; or
 - 2.2 Patient is under 18 years and the PUCAI score has reduced by 30 points or more from the PUCAI score when the patient was initiated on infliximab; and
- 3 Infliximab to be administered at doses up to 5 mg/kg every 8 weeks. Up to 10 mg/kg every 8 weeks (or equivalent) can be used for up to 3 doses if required for secondary non-response to treatment for re-induction. Another re-induction may be considered sixteen weeks after completing the last re-induction cycle.

Price		Brand or
(ex man. excl. GST)		Generic
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continued...

Initiation - plaque psoriasis

Dermatologist

Re-assessment required after 3 doses

1 Both:

- 1.1 The patient has had an initial Special Authority approval for adalimumab or etanercept for severe chronic plaque psoriasis; and
- 1.2 Either:
 - 1.2.1 The patient has experienced intolerable side effects from adalimumab or etanercept; or
 - 1.2.2 The patient has received insufficient benefit from adalimumab or etanercept to meet the renewal criteria for adalimumab or etanercept for severe chronic plaque psoriasis; or
- 2 All of the following:
 - 2.1 Either:
 - 2.1.1 Patient has "whole body" severe chronic plaque psoriasis with a Psoriasis Area and Severity Index (PASI) score of greater than 10, where lesions have been present for at least 6 months from the time of initial diagnosis; or
 - 2.1.2 Patient has severe chronic plaque psoriasis of the face, or palm of a hand or sole of a foot, where the plaque or plaques have been present for at least 6 months from the time of initial diagnosis; and
 - 2.2 Patient has tried, but had an inadequate response (see Note) to, or has experienced intolerable side effects from, at least three of the following (at maximum tolerated doses unless contraindicated): phototherapy, methotrexate, cyclosporin, or acitretin; and
 - 2.3 A PASI assessment has been completed for at least the most recent prior treatment course (but preferably all prior treatment courses), preferably while still on treatment but no longer than 1 month following cessation of each prior treatment course; and
 - 2.4 The most recent PASI assessment is no more than 1 month old at the time of initiation.

Note: "Inadequate response" is defined as: for whole body severe chronic plaque psoriasis, a PASI score of greater than 10, as assessed preferably while still on treatment but no longer than 1 month following cessation of the most recent prior treatment; for severe chronic plaque psoriasis of the face, hand or foot, at least 2 of the 3 PASI symptom subscores for erythema, thickness and scaling are rated as severe or very severe, and the skin area affected is 30% or more of the face, palm of a hand or sole of a foot, as assessed preferably while still on treatment but no longer than 1 month following cessation of the most recent prior treatment.

Continuation – plaque psoriasis

Dermatologist

Re-assessment required after 3 doses Both:

1 Either:

- 1.1 Both:
 - 1.1.1 Patient had "whole body" severe chronic plaque psoriasis at the start of treatment; and
 - 1.1.2 Following each prior infliximab treatment course the patient has a PASI score which is reduced by 75% or more, or is sustained at this level, when compared with the pre-infliximab treatment baseline value; or
- 1.2 Both:
 - 1.2.1 Patient had severe chronic plaque psoriasis of the face, or palm of a hand or sole of a foot at the start of treatment; and
 - 1.2.2 Either:
 - 1.2.2.1 Following each prior infliximab treatment course the patient has a reduction in the PASI symptom subscores for all 3 of erythema, thickness and scaling, to slight or better, or sustained at this level, as compared to the treatment course baseline values; or
 - 1.2.2.2 Following each prior infliximab treatment course the patient has a reduction of 75% or more in the

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continued					
skin area affected, or sustained at th	nis level, as com	pared	to the p	ore-infli	ximab treatment baseline
value; and					
2 Infliximab to be administered at doses no greater than 5	mg/kg every 8	weeks.			
Initiation – neurosarcoidosis					
Neurologist					
Re-assessment required after 18 months					
All of the following:					
1 Biopsy consistent with diagnosis of neurosarcoidosis; an	b				
2 Patient has CNS involvement; and					
3 Patient has steroid-refractory disease; and					
4 Either:					
4.1 IV cyclophosphamide has been tried; or					
4.2 Treatment with IV cyclophosphamide is clinically in the second se	nappropriate.				
Continuation – neurosarcoidosis					
Neurologist					
Re-assessment required after 18 months					

Either:

- 1 A withdrawal period has been tried and the patient has relapsed; or
- 2 All of the following:
 - 2.1 A withdrawal period has been considered but would not be clinically appropriate; and
 - 2.2 There has been a marked reduction in prednisone dose; and
 - 2.3 Either:
 - 2.3.1 There has been an improvement in MRI appearances; or
 - 2.3.2 Marked improvement in other symptomology.

Initiation - severe Behcet's disease

Re-assessment required after 4 months

All of the following:

- 1 The patient has severe Behcet's disease which is significantly impacting the patient's quality of life (see Notes); and
- 2 Either:
 - 2.1 The patient has severe ocular, neurological and/or vasculitic symptoms and has not responded adequately to one or more treatment(s) appropriate for the particular symptom(s) (see Notes); or
 - 2.2 The patient has severe gastrointestinal, rheumatologic and/or mucocutaneous symptoms and has not responded adequately to two or more treatment appropriate for the particular symptom(s) (see Notes); and
- 3 The patient is experiencing significant loss of quality of life.

Notes:

- a) Behcet's disease diagnosed according to the International Study Group for Behcet's Disease. Lancet 1990;335(8697):1078-80. Quality of life measured using an appropriate quality of life scale such as that published in Gilworth et al J Rheumatol. 2004;31:931-7.
- b) Treatments appropriate for the particular symptoms are those that are considered standard conventional treatments for these symptoms, for example intravenous/oral steroids and other immunosuppressants for ocular symptoms; azathioprine, steroids, thalidomide, interferon alpha and ciclosporin for mucocutaneous symptoms; and colchicine, steroids and methotrexate for rheumatological symptoms.

Continuation - severe Behcet's disease

Re-assessment required after 6 months

Both:

- 1 Patient has had a good clinical response to initial treatment with measurably improved quality of life; and
- 2 Infliximab to be administered at doses no greater than 5 mg/kg every 8 weeks.

176

	(ex man	Price . excl. \$	GST)	Per	Brand or Generic Manufacturer
continued					
Initiation – pyoderma gangrenosum					
Dermatologist					
All of the following:					
 Patient has pyoderma gangrenosum*; and Patient has received three months of conventional therapy inc prednisone, ciclosporin, azathioprine, or methotrexate) and no A maximum of 8 doses. 					
Note: Indications marked with * are unapproved indications.					
Continuation – pyoderma gangrenosum					
Dermatologist					
All of the following:					
1 Patient has shown clinical improvement; and					
2 Patient continues to require treatment; and3 A maximum of 8 doses.					
• • • • • • • • • • • • • • • • • • • •					
MEPOLIZUMAB – Restricted see terms below			•		N 1
Inj 100 mg prefilled pen	,			1	Nucala
 Inj 100 mg vial → Restricted (RS1733) 	I,	638.0	0	1	Nucala
Initiation – Severe eosinophilic asthma					
Respiratory physician or clinical immunologist					
Re-assessment required after 12 months					
All of the following:					
1 Patient must be aged 12 years or older; and					
2 Patient must have a diagnosis of severe eosinophilic asthma or immunologist; and	documente	ed by a	a respir	atory pł	nysician or clinical
3 Conditions that mimic asthma eg. vocal cord dysfunction, cen excluded; and	,		,		
4 Patient has a blood eosinophil count of greater than $0.5 \times 10^{\circ}$					
5 Patient must be adherent to optimised asthma therapy includir					
per day of fluticasone propionate) plus long acting beta-2 agor					as part of the single
maintenance and reliever therapy regimen, unless contraindica 6 Either:	ated or not	ttoler	ated; ai	าต	
6.1 Patient has had at least 4 exacerbations needing syste	min portion	ootoro	ida in th	no provi	aua 10 mantha whara an
exacerbation is defined as either documented use of or corticosteroids; or					
6.2 Patient has received continuous oral corticosteroids of 3 months; and		·			
7 Patient has an Asthma Control Test (ACT) score of 10 or less. using the ACT and oral corticosteroid dose must be made at the the first dose to assess response to treatment.					

Continuation - Severe eosinophilic asthma

Respiratory physician or clinical immunologist Re-assessment required after 2 years Both:

- 1 An increase in the Asthma Control Test (ACT) score of at least 5 from baseline; and
- 2 Either:
 - 2.1 Exacerbations have been reduced from baseline by 50% as a result of treatment with mepolizumab; or
 - 2.2 Reduction in continuous oral corticosteroid use by 50% or by 10 mg/day while maintaining or improving asthma control.

	Price (ex man. excl. GST) \$	Per	Brand or Generic Manufacturer	
OBINUTUZUMAB – Restricted see terms below ↓ Inj 25 mg per ml, 40 ml vial	5,910.00	1	Gazyva	

Initiation

Haematologist

Limited to 6 months treatment

All of the following:

- 1 The patient has progressive Binet stage A, B or C CD20+ chronic lymphocytic leukaemia requiring treatment; and
- 2 The patient is obinutuzumab treatment naive; and
- 3 The patient is not eligible for full dose FCR due to comorbidities with a score > 6 on the Cumulative Illness Rating Scale (CIRS) or reduced renal function (creatinine clearance < 70mL/min); and</p>
- 4 Patient has adequate neutrophil and platelet counts* unless the cytopenias are a consequence of marrow infiltration by CLL; and
- 5 Patient has good performance status; and
- 6 Obinutuzumab to be administered at a maximum cumulative dose of 8,000 mg and in combination with chlorambucil for a maximum of 6 cycles.

Notes: Chronic lymphocytic leukaemia includes small lymphocytic lymphoma. Comorbidity refers only to illness/impairment other than CLL induced illness/impairment in the patient. 'Good performance status' means ECOG score of 0-1, however, in patients temporarily debilitated by their CLL disease symptoms a higher ECOG (2 or 3) is acceptable where treatment with obinutuzumab is expected to improve symptoms and improve ECOG score to < 2.

* greater than or equal to 1.5×10^{9} /L and platelets greater than or equal to 75×10^{9} /L

OMALIZUMAB – Restricted see terms below

t	Inj 150 mg prefilled syringe450.00	1	Xolair
t	Inj 150 mg vial	1	Xolair
	Destricted (DC1050)		

→ Restricted (RS1652)

Initiation – severe asthma

Clinical immunologist or respiratory specialist

Re-assessment required after 6 months

All of the following:

- 1 Patient must be aged 6 years or older ; and
- 2 Patient has a diagnosis of severe asthma; and
- 3 Past or current evidence of atopy, documented by skin prick testing or RAST; and
- 4 Total serum human immunoglobulin E (IgE) between 76 IU/mL and 1300 IU/ml at baseline; and
- 5 Proven adherence with optimal inhaled therapy including high dose inhaled corticosteroid (budesonide 1,600 mcg per day or fluticasone propionate 1,000 mcg per day or equivalent), plus long-acting beta-2 agonist therapy (at least salmeterol 50 mcg bd or eformoterol 12 mcg bd) for at least 12 months, unless contraindicated or not tolerated; and
- 6 Either:
 - 6.1 Patient has received courses of systemic corticosteroids equivalent to at least 28 days treatment in the past 12 months, unless contraindicated or not tolerated; or
 - 6.2 Patient has had at least 4 exacerbations needing systemic corticosteroids in the previous 12 months, where an exacerbation is defined as either documented use of oral corticosteroids for at least 3 days or parenteral steroids; and
- 7 Patient has an Asthma Control Test (ACT) score of 10 or less; and
- 8 Baseline measurements of the patient's asthma control using the ACT and oral corticosteroid dose must be made at the time of application, and again at around 26 weeks after the first dose to assess response to treatment.

Continuation – severe asthma

Respiratory specialist

178

Re-assessment required after 6 months Both:

Price		Brand or
(ex man. excl. GST)		Generic
 \$	Per	Manufacturer

continued...

- 1 An increase in the Asthma Control Test (ACT) score of at least 5 from baseline; and
- 2 A reduction in the maintenance oral corticosteroid dose or number of exacerbations of at least 50% from baseline.

Initiation – severe chronic spontaneous urticaria

Clinical immunologist or dermatologist

Re-assessment required after 6 months

All of the following:

- 1 Patient must be aged 12 years or older; and
- 2 Either:
 - 2.1 Both:
 - 2.1.1 Patient is symptomatic with Urticaria Activity Score 7 (UAS7) of 20 or above; and
 - 2.1.2 Patient has a Dermatology life quality index (DLQI) of 10 or greater; and
- 3 Any of the following:
 - 3.1 Patient has been taking high dose antihistamines (e.g. 4 times standard dose) and ciclosporin (> 3 mg/kg day) for at least 6 weeks; or
 - 3.2 Patient has been taking high dose antihistamines (e.g. 4 times standard dose) and at least 3 courses of systemic corticosteroids (> 20 mg prednisone per day for at least 5 days) in the previous 6 months; or
 - 3.3 Patient has developed significant adverse effects whilst on corticosteroids or ciclosporin; and
- 4 Either:
 - 4.1 Treatment to be stopped if inadequate response* following 4 doses; or
 - 4.2 Complete response* to 6 doses of omalizumab.

Continuation - severe chronic spontaneous urticaria

Clinical immunologist or dermatologist

Re-assessment required after 6 months

Either:

- 1 Patient has previously had a complete response* to 6 doses of omalizumab; or
- 2 Both:
 - 2.1 Patient has previously had a complete response* to 6 doses of omalizumab; and
 - 2.2 Patient has relapsed after cessation of omalizumab therapy.

Note: *Inadequate response defined as less than 50% reduction in baseline UAS7 and DLQI score, or an increase in Urticaria Control Test (UCT) score of less than 4 from baseline. Patient is to be reassessed for response after 4 doses of omalizumab. Complete response is defined as UAS7 less than or equal to 6 and DLQI less than or equal to 5; or UCT of 16. Relapse of chronic urticaria on stopping prednisone/ciclosporin does not justify the funding of omalizumab.

PERTUZUMAB - Restricted see terms below

→ Restricted (RS1551)

Initiation

Re-assessment required after 12 months All of the following:

- 1 The patient has metastatic breast cancer expressing HER-2 IHC 3+ or ISH+ (including FISH or other current technology); and
- 2 Either:
 - 2.1 Patient is chemotherapy treatment naive; or
 - 2.2 Patient has not received prior treatment for their metastatic disease and has had a treatment free interval of at least 12 months between prior (neo)adjuvant chemotherapy treatment and diagnosis of metastatic breast cancer; and
- 3 The patient has good performance status (ECOG grade 0-1); and
- 4 Pertuzumab to be administered in combination with trastuzumab; and

Price		Brand or
(ex man. excl. GST)		Generic
\$	Per	Manufacturer

continued...

- 5 Pertuzumab maximum first dose of 840 mg, followed by maximum of 420 mg every 3 weeks; and
- 6 Pertuzumab to be discontinued at disease progression.

Continuation

Re-assessment required after 12 months

Both:

- The patient has metastatic breast cancer expressing HER-2 IHC 3+ or ISH+ (including FISH or other current technology); and
- 2 The cancer has not progressed at any time point during the previous 12 months whilst on pertuzumab and trastuzumab.

RANIBIZUMAB - Restricted see terms below

- Inj 10 mg per ml, 0.23 ml vial
- Inj 10 mg per ml, 0.3 ml vial

→ Restricted (RS1637)

Initiation – Wet Age Related Macular Degeneration

Ophthalmologist

Re-assessment required after 3 months

Either:

- 1 All of the following:
 - 1.1 Any of the following:
 - 1.1.1 Wet age-related macular degeneration (wet AMD); or
 - 1.1.2 Polypoidal choroidal vasculopathy; or
 - 1.1.3 Choroidal neovascular membrane from causes other than wet AMD; and
 - 1.2 Either:
 - 1.2.1 The patient has developed severe endophthalmitis or severe posterior uveitis following treatment with bevacizumab; or
 - 1.2.2 There is worsening of vision or failure of retina to dry despite three intraocular injections of bevacizumab four weeks apart; and
 - 1.3 There is no structural damage to the central fovea of the treated eye; and
 - 1.4 Patient has not previously been treated with aflibercept for longer than 3 months; or
- 2 Patient has current approval to use aflibercept for treatment of wAMD and was found to be intolerant to aflibercept within 3 months.

Continuation - Wet Age Related Macular Degeneration

Ophthalmologist

Re-assessment required after 12 months

All of the following:

- 1 Documented benefit must be demonstrated to continue; and
- 2 Patient's vision is 6/36 or better on the Snellen visual acuity score; and
- 3 There is no structural damage to the central fovea of the treated eye.

RITUXIMAB (MABTHERA) - Restricted see terms below

l	Inj 10 mg per ml, 10 ml vial1,075.50	2	Mabthera
t	Inj 10 mg per ml, 50 ml vial2,688.30	1	Mabthera

→ Restricted (RS1785)

Initiation - rheumatoid arthritis - prior TNF inhibitor use

Rheumatologist Limited to 4 months treatment

All of the following:

1 Both:

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(ex man. excl. GST)		Generic
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- 1.1 The patient has had an initial community Special Authority approval for at least one of etanercept and/or adalimumab for rheumatoid arthritis; and
- 1.2 Either:
 - 1.2.1 The patient has experienced intolerable side effects from a reasonable trial of adalimumab and/or etanercept; or
 - 1.2.2 Following at least a four month trial of adalimumab and/or etanercept, the patient did not meet the renewal criteria for adalimumab and/or etanercept for rheumatoid arthritis; and
- 2 Either:
 - 2.1 Rituximab to be used as an adjunct to methotrexate or leflunomide therapy; or
 - 2.2 Patient is contraindicated to both methotrexate and leflunomide, requiring rituximab monotherapy to be used; and
- 3 Maximum of two 1,000 mg infusions of rituximab given two weeks apart.

Initiation - rheumatoid arthritis - TNF inhibitors contraindicated

Rheumatologist Limited to 4 months treatment

All of the following:

- 1 Treatment with a Tumour Necrosis Factor alpha inhibitor is contraindicated; and
- 2 Patient has had severe and active erosive rheumatoid arthritis (either confirmed by radiology imaging, or the patient is cyclic citrullinated peptide (CCP) antibody positive) for six months duration or longer; and
- 3 Patient has tried and not responded to at least three months of oral or parenteral methotrexate at a dose of at least 20 mg weekly or a maximum tolerated dose; and
- 4 Patient has tried and not responded to at least three months of oral or parenteral methotrexate in combination with sulfasalazine and hydroxychloroquine sulphate (at maximum tolerated doses); and
- 5 Any of the following:
 - 5.1 Patient has tried and not responded to at least three months of oral or parenteral methotrexate in combination with the maximum tolerated dose of cyclosporin; or
 - 5.2 Patient has tried and not responded to at least three months of oral or parenteral methotrexate in combination with intramuscular gold; or
 - 5.3 Patient has tried and not responded to at least three months of therapy at the maximum tolerated dose of leflunomide alone or in combination with oral or parenteral methotrexate; and
- 6 Either:
 - 6.1 Patient has persistent symptoms of poorly controlled and active disease in at least 20 swollen, tender joints; or
 - 6.2 Patient has persistent symptoms of poorly controlled and active disease in at least four joints from the following: wrist, elbow, knee, ankle, and either shoulder or hip; and
- 7 Either:
 - 7.1 Patient has a C-reactive protein level greater than 15 mg/L measured no more than one month prior to the date of this application; or
 - 7.2 C-reactive protein levels not measured as patient is currently receiving prednisone therapy at a dose of greater than 5 mg per day and has done so for more than three months; and
- 8 Either:
 - 8.1 Rituximab to be used as an adjunct to methotrexate or leflunomide therapy; or
- 8.2 Patient is contraindicated to both methotrexate and leflunomide, requiring rituximab monotherapy to be used; and
- 9 Maximum of two 1,000 mg infusions of rituximab given two weeks apart.

Continuation - rheumatoid arthritis - re-treatment in 'partial responders' to rituximab

Rheumatologist

Re-assessment required after 4 months All of the following:

1 Any of the following:

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(ex man	excl.	GST)	Generic	
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- 1.1 At 4 months following the initial course of rituximab infusions the patient had between a 30% and 50% decrease in active joint count from baseline and a clinically significant response to treatment in the opinion of the physician; or
- 1.2 At 4 months following the second course of rituximab infusions the patient had at least a 50% decrease in active joint count from baseline and a clinically significant response to treatment in the opinion of the physician; or
- 1.3 At 4 months following the third and subsequent courses of rituximab infusions, the patient demonstrates at least a continuing 30% improvement in active joint count from baseline and a clinically significant response to treatment in the opinion of the physician; and
- 2 Rituximab re-treatment not to be given within 6 months of the previous course of treatment; and
- 3 Either:
 - 3.1 Rituximab to be used as an adjunct to methotrexate or leflunomide therapy; or
 - 3.2 Patient is contraindicated to both methotrexate and leflunomide, requiring rituximab monotherapy to be used; and
- 4 Maximum of two 1,000 mg infusions of rituximab given two weeks apart.

Continuation - rheumatoid arthritis - re-treatment in 'responders' to rituximab

Rheumatologist

Re-assessment required after 4 months All of the following:

- 1 Either:
 - 1.1 At 4 months following the initial course of rituximab infusions the patient had at least a 50% decrease in active joint count from baseline and a clinically significant response to treatment in the opinion of the physician; or
 - 1.2 At 4 months following the second and subsequent courses of rituximab infusions, the patient demonstrates at least a continuing 30% improvement in active joint count from baseline and a clinically significant response to treatment in the opinion of the physician; and
- 2 Rituximab re-treatment not to be given within 6 months of the previous course of treatment; and
- 3 Either:
 - 3.1 Rituximab to be used as an adjunct to methotrexate or leflunomide therapy; or
- 3.2 Patient is contraindicated to both methotrexate and leflunomide, requiring rituximab monotherapy to be used; and4 Maximum of two 1,000 mg infusions of rituximab given two weeks apart.

RITUXIMAB (RIXIMYO) - Restricted see terms below

t	Inj 10 mg per ml, 10 ml vial275.33	2	Riximyo
t	Inj 10 mg per ml, 50 ml vial688.20	1	Riximyo

→ Restricted (RS1817)

Initiation - haemophilia with inhibitors

Haematologist

Any of the following:

- 1 Patient has mild congenital haemophilia complicated by inhibitors; or
- 2 Patient has severe congenital haemophilia complicated by inhibitors and has failed immune tolerance therapy; or
- 3 Patient has acquired haemophilia.

Continuation – haemophilia with inhibitors

Haematologist

All of the following:

- 1 Patient was previously treated with rituximab for haemophilia with inhibitors; and
- 2 An initial response lasting at least 12 months was demonstrated; and
- 3 Patient now requires repeat treatment.

Initiation - post-transplant

Both:

182

1 The patient has B-cell post-transplant lymphoproliferative disorder*; and

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(ex man. excl. GST)	Generic
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- 2 To be used for a maximum of 8 treatment cycles.
- Note: Indications marked with * are unapproved indications.

Continuation - post-transplant

All of the following:

- 1 The patient has had a rituximab treatment-free interval of 12 months or more; and
- 2 The patient has B-cell post-transplant lymphoproliferative disorder*; and
- 3 To be used for no more than 6 treatment cycles.

Note: Indications marked with * are unapproved indications.

Initiation - indolent, low-grade lymphomas or hairy cell leukaemia*

Re-assessment required after 9 months

Either:

- 1 Both:
 - 1.1 The patient has indolent low grade NHL or hairy cell leukaemia* with relapsed disease following prior chemotherapy; and
 - 1.2 To be used for a maximum of 6 treatment cycles; or

2 Both:

- The patient has indolent, low grade lymphoma or hairy cell leukaemia* requiring first-line systemic chemotherapy; and
- 2.2 To be used for a maximum of 6 treatment cycles.

Note: 'Indolent, low-grade lymphomas' includes follicular, mantle, marginal zone and lymphoplasmacytic/Waldenstrom macroglobulinaemia. *Unapproved indication. 'Hairy cell leukaemia' also includes hairy cell leukaemia variant.

Continuation - indolent, low-grade lymphomas or hairy cell leukaemia*

Re-assessment required after 12 months

All of the following:

- 1 The patient has had a rituximab treatment-free interval of 12 months or more; and
- 2 The patient has indolent, low-grade NHL or hairy cell leukaemia* with relapsed disease following prior chemotherapy; and
- 3 To be used for no more than 6 treatment cycles.

Note: 'Indolent, low-grade lymphomas' includes follicular, mantle, marginal zone and lymphoplasmacytic/Waldenstrom macroglobulinaemia. *Unapproved indication. 'Hairy cell leukaemia' also includes hairy cell leukaemia variant. **Initiation – aggressive CD20 positive NHL**

Either:

- 1 All of the following:
 - 1.1 The patient has treatment naive aggressive CD20 positive NHL; and
 - 1.2 To be used with a multi-agent chemotherapy regimen given with curative intent; and
 - 1.3 To be used for a maximum of 8 treatment cycles; or
- 2 Both:
 - 2.1 The patient has aggressive CD20 positive NHL with relapsed disease following prior chemotherapy; and
 - 2.2 To be used for a maximum of 6 treatment cycles.

Note: 'Aggressive CD20 positive NHL' includes large B-cell lymphoma and Burkitt's lymphoma/leukaemia.

Continuation – aggressive CD20 positive NHL

All of the following:

- 1 The patient has had a rituximab treatment-free interval of 12 months or more; and
- 2 The patient has relapsed refractory/aggressive CD20 positive NHL; and
- 3 To be used with a multi-agent chemotherapy regimen given with curative intent; and
- 4 To be used for a maximum of 4 treatment cycles.

Note: 'Aggressive CD20 positive NHL' includes large B-cell lymphoma and Burkitt's lymphoma/leukaemia.

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Initiation – Chronic lymphocytic leukaemia

Re-assessment required after 12 months

All of the following:

- 1 The patient has progressive Binet stage A, B or C chronic lymphocytic leukaemia (CLL) requiring treatment; and
- 2 Any of the following:
 - 2.1 The patient is rituximab treatment naive; or
 - 2.2 Either:
 - 2.2.1 The patient is chemotherapy treatment naive; or
 - 2.2.2 Both:
 - 2.2.2.1 The patient's disease has relapsed following no more than three prior lines of chemotherapy treatment; and
 - 2.2.2.2 The patient has had a treatment-free interval of 12 months or more if previously treated with fludarabine and cyclophosphamide chemotherapy; or
 - 2.3 The patient's disease has relapsed within 36 months of previous treatment and rituximab treatment is to be used in combination with funded venetoclax; and
- 3 The patient has good performance status; and
- 4 Either:
 - 4.1 The patient does not have chromosome 17p deletion CLL; or
 - 4.2 Rituximab treatment is to be used in combination with funded venetoclax for relapsed/refractory chronic lymphocytic leukaemia; and
- 5 Rituximab to be administered in combination with fludarabine and cyclophosphamide, bendamustine or venetoclax for a maximum of 6 treatment cycles; and
- 6 It is planned that the patient receives full dose fludarabine and cyclophosphamide (orally or dose equivalent intravenous administration), bendamustine or venetoclax.

Note: 'Chronic lymphocytic leukaemia (CLL)' includes small lymphocytic lymphoma. A line of chemotherapy treatment is considered to comprise a known standard therapeutic chemotherapy regimen and supportive treatments. 'Good performance status' means ECOG score of 0-1, however, in patients temporarily debilitated by their CLL disease symptoms a higher ECOG (2 or 3) is acceptable where treatment with rituximab is expected to improve symptoms and improve ECOG score to < 2. **Continuation – Chronic lymphocytic leukaemia**

Re-assessment required after 12 months

Re-assessment required after 12 months Both:

1 Either:

- 1.1 The patient's disease has relapsed within 36 months of previous treatment and rituximab treatment is to be used in combination with funded venetoclax; or
- 1.2 All of the following:
 - 1.2.1 The patient's disease has relapsed following no more than one prior line of treatment with rituximab for CLL; and
 - 1.2.2 The patient has had an interval of 36 months or more since commencement of initial rituximab treatment; and
 - 1.2.3 The patient does not have chromosome 17p deletion CLL; and
 - 1.2.4 It is planned that the patient receives full dose fludarabine and cyclophosphamide (orally or dose equivalent intravenous administration) or bendamustin; and
- 2 Rituximab to be administered in combination with fludarabine and cyclophosphamide, bendamustine or venetoclax for a maximum of 6 treatment cycles.

Note: 'Chronic lymphocytic leukaemia (CLL)' includes small lymphocytic lymphoma. A line of chemotherapy treatment is considered to comprise a known standard therapeutic chemotherapy regimen and supportive treatments.

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Initiation – severe cold haemagglutinin disease (CHAD)

Haematologist

Re-assessment required after 8 weeks

All of the following:

- 1 Patient has cold haemagglutinin disease*; and
- 2 Patient has severe disease which is characterized by symptomatic anaemia, transfusion dependence or disabling circulatory symptoms; and
- 3 The total rituximab dose used would not exceed the equivalent of 375 mg/m2 of body surface area per week for a total of 4 weeks.

Note: Indications marked with * are unapproved indications.

Continuation - severe cold haemagglutinin disease (CHAD)

Haematologist

Re-assessment required after 8 weeks

Either:

- 1 Previous treatment with lower doses of rituximab (100 mg weekly for 4 weeks) have proven ineffective and treatment with higher doses (375 mg/m² weekly for 4 weeks) is now planned; or
- 2 All of the following:
 - 2.1 Patient was previously treated with rituximab for severe cold haemagglutinin disease*; and
 - 2.2 An initial response lasting at least 12 months was demonstrated; and
 - 2.3 Patient now requires repeat treatment.

Note: Indications marked with * are unapproved indications.

Initiation - warm autoimmune haemolytic anaemia (warm AIHA)

Haematologist

Re-assessment required after 8 weeks

All of the following:

- 1 Patient has warm autoimmune haemolytic anaemia*; and
- 2 One of the following treatments has been ineffective: steroids (including if patient requires ongoing steroids at doses equivalent to > 5 mg prednisone daily), cytotoxic agents (e.g. cyclophosphamide monotherapy or in combination), intravenous immunoglobulin; and
- 3 The total rituximab dose used would not exceed the equivalent of 375 mg/m2 of body surface area per week for a total of 4 weeks.
- Note: Indications marked with * are unapproved indications.

Continuation - warm autoimmune haemolytic anaemia (warm AIHA)

Haematologist

Re-assessment required after 8 weeks Either:

- 1 Previous treatment with lower doses of rituximab (100 mg weekly for 4 weeks) have proven ineffective and treatment with higher doses (375 mg/m² weekly for 4 weeks) is now planned; or
- 2 All of the following:
 - 2.1 Patient was previously treated with rituximab for warm autoimmune haemolytic anaemia*; and
 - 2.2 An initial response lasting at least 12 months was demonstrated; and
 - 2.3 Patient now requires repeat treatment.

Note: Indications marked with * are unapproved indications.

Initiation – immune thrombocytopenic purpura (ITP) Haematologist

Re-assessment required after 8 weeks All of the following:

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continued...

- 1 Either:
 - 1.1 Patient has immune thrombocytopenic purpura* with a platelet count of less than or equal to 20,000 platelets per microlitre; or
 - 1.2 Patient has immune thrombocytopenic purpura* with a platelet count of 20,000 to 30,000 platelets per microlitre and significant mucocutaneous bleeding; and
- 2 Any of the following:
 - 2.1 Treatment with steroids and splenectomy have been ineffective; or
 - 2.2 Treatment with steroids has been ineffective and splenectomy is an absolute contraindication; or
 - 2.3 Other treatments including steroids have been ineffective and patient is being prepared for elective surgery (e.g. splenectomy); and
- 3 The total rituximab dose used would not exceed the equivalent of 375 mg/m2 of body surface area per week for a total of 4 weeks.
- Note: Indications marked with * are unapproved indications.

Continuation – immune thrombocytopenic purpura (ITP)

Haematologist

Re-assessment required after 8 weeks Fither:

- Eitner:
 - 1 Previous treatment with lower doses of rituximab (100 mg weekly for 4 weeks) have proven ineffective and treatment with higher doses (375 mg/m² weekly for 4 weeks) is now planned; or
 - 2 All of the following:
 - 2.1 Patient was previously treated with rituximab for immune thrombocytopenic purpura*; and
 - 2.2 An initial response lasting at least 12 months was demonstrated; and
 - 2.3 Patient now requires repeat treatment.

Note: Indications marked with * are unapproved indications.

Initiation – thrombotic thrombocytopenic purpura (TTP)

Haematologist

Re-assessment required after 8 weeks

Both:

- 1 The total rituximab dose used would not exceed the equivalent of 375 mg/m2 of body surface area per week for a total of 4 weeks; and
- 2 Either:
 - 2.1 Patient has thrombotic thrombocytopenic purpura* and has experienced progression of clinical symptoms or persistent thrombocytopenia despite plasma exchange; or
 - 2.2 Patient has acute idiopathic thrombotic thrombocytopenic purpura* with neurological or cardiovascular pathology.
- Note: Indications marked with * are unapproved indications.

Continuation – thrombotic thrombocytopenic purpura (TTP)

Haematologist

Re-assessment required after 8 weeks

All of the following:

- 1 Patient was previously treated with rituximab for thrombotic thrombocytopenic purpura*; and
- 2 An initial response lasting at least 12 months was demonstrated; and
- 3 Patient now requires repeat treatment; and
- 4 The total rituximab dose used would not exceed the equivalent of 375 mg/m2 of body surface area per week for a total of 4 weeks.

Note: Indications marked with * are unapproved indications.

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Initiation – pure red cell aplasia (PRCA)

Haematologist

Re-assessment required after 6 weeks

Patient has autoimmune pure red cell aplasia* associated with a demonstrable B-cell lymphoproliferative disorder. Note: Indications marked with * are unapproved indications.

Continuation – pure red cell aplasia (PRCA)

Haematologist

Re-assessment required after 6 weeks

Patient was previously treated with rituximab for pure red cell aplasia* associated with a demonstrable B-cell lymphoproliferative disorder and demonstrated an initial response lasting at least 12 months.

Note: Indications marked with * are unapproved indications.

Initiation – ANCA associated vasculitis

Re-assessment required after 8 weeks

All of the following:

- 1 Patient has been diagnosed with ANCA associated vasculitis*; and
- 2 The total rituximab dose would not exceed the equivalent of 375 mg/m² of body-surface area per week for a total of 4 weeks; and
- 3 Any of the following:
 - 3.1 Induction therapy with daily oral or pulse intravenous cyclophosphamide has failed to achieve significant improvement of disease after at least 3 months; or
 - 3.2 Patient has previously had a cumulative dose of cyclophosphamide > 15 g or a further repeat 3 month induction course of cyclophosphamide would result in a cumulative dose > 15 g; or
 - 3.3 Cyclophosphamide and methotrexate are contraindicated; or
 - 3.4 Patient is a female of child-bearing potential; or
 - 3.5 Patient has a previous history of haemorrhagic cystitis, urological malignancy or haematological malignancy.

Note: Indications marked with * are unapproved indications.

Continuation - ANCA associated vasculitis

Re-assessment required after 8 weeks

All of the following:

- 1 Patient has been diagnosed with ANCA associated vasculitis*; and
- 2 Patient has previously responded to treatment with rituximab but is now experiencing an acute flare of vasculitis; and
- 3 The total rituximab dose would not exceed the equivalent of 375 mg/m² of body-surface area per week for a total of 4 weeks.
- Note: Indications marked with * are unapproved indications.

Initiation - treatment refractory systemic lupus erythematosus (SLE)

Rheumatologist or nephrologist

All of the following:

- 1 The patient has severe, immediately life- or organ-threatening SLE*; and
- 2 The disease has proved refractory to treatment with steroids at a dose of at least 1 mg/kg; and
- 3 The disease has relapsed following prior treatment for at least 6 months with maximal tolerated doses of azathioprine, mycophenolate mofetil and high dose cyclophosphamide, or cyclophosphamide is contraindicated; and
- 4 Maximum of four 1000 mg infusions of rituximab.
- Note: Indications marked with * are unapproved indications.

Continuation - treatment refractory systemic lupus erythematosus (SLE)

Rheumatologist or nephrologist

All of the following:

- 1 Patient's SLE* achieved at least a partial response to the previous round of prior rituximab treatment; and
- 2 The disease has subsequently relapsed; and

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3 Maximum of two 1000 mg infusions of rituximab.

Note: Indications marked with * are unapproved indications.

Initiation - Antibody-mediated organ transplant rejection

Patient has been diagnosed with antibody-mediated organ transplant rejection*.

Note: Indications marked with * are unapproved indications.

Initiation – ABO-incompatible organ transplant

Patient is to undergo an ABO-incompatible solid organ transplant*.

Note: Indications marked with * are unapproved indications.

Initiation – Steroid dependent nephrotic syndrome (SDNS) or frequently relapsing nephrotic syndrome (FRNS) Nephrologist

Re-assessment required after 8 weeks

All of the following:

- 1 Patient is a child with SDNS* or FRNS*; and
- 2 Treatment with steroids for at least a period of 3 months has been ineffective or associated with evidence of steroid toxicity; and
- 3 Treatment with ciclosporin for at least a period of 3 months has been ineffective and/or discontinued due to unacceptable side effects; and
- 4 Treatment with mycophenolate for at least a period of 3 months with no reduction in disease relapses; and
- 5 The total rituximab dose used would not exceed the equivalent of 375 mg/m² of body surface area per week for a total of 4 weeks.

Note: Indications marked with a * are unapproved indications.

Continuation – Steroid dependent nephrotic syndrome (SDNS) or frequently relapsing nephrotic syndrome (FRNS) Nephrologist

Re-assessment required after 8 weeks

All of the following:

- 1 Patient who was previously treated with rituximab for nephrotic syndrome*; and
- 2 Treatment with rituximab was previously successful and has demonstrated sustained response for > 6 months, but the condition has relapsed and the patient now requires repeat treatment; and
- 3 The total rituximab dose used would not exceed the equivalent of 375 mg/m² of body surface area per week for a total of 4 weeks.

Note: Indications marked with a * are unapproved indications.

Initiation – Steroid resistant nephrotic syndrome (SRNS)

Nephrologist

Re-assessment required after 8 weeks

All of the following:

- 1 Patient is a child with SRNS* where treatment with steroids and ciclosporin for at least 3 months have been ineffective; and
- 2 Treatment with tacrolimus for at least 3 months has been ineffective; and
- 3 Genetic causes of nephrotic syndrome have been excluded; and
- 4 The total rituximab dose used would not exceed the equivalent of 375 mg/m² of body surface area per week for a total of 4 weeks.
- Note: Indications marked with a * are unapproved indications.

Continuation - Steroid resistant nephrotic syndrome (SRNS)

Nephrologist

Re-assessment required after 8 weeks

All of the following:

1 Patient who was previously treated with rituximab for nephrotic syndrome*; and

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 - 2 Treatment with rituximab was previously successful and has demonstrated sustained response for greater than 6 months, but the condition has relapsed and the patient now requires repeat treatment; and
 - 3 The total rituximab dose used would not exceed the equivalent of 375 mg/m² of body surface area per week for a total of 4 weeks.
- Note: Indications marked with a * are unapproved indications.
- Initiation Neuromyelitis Optica Spectrum Disorder (NMOSD)
- Re-assessment required after 6 months

Both:

- 1 One of the following dose regimens is to be used: 2 doses of 1,000 mg rituximab administered fortnightly, or 4 doses of 375 mg/m2 administered weekly for four weeks; and
- 2 Either:
 - 2.1 The patient has experienced a severe episode or attack of NMOSD (rapidly progressing symptoms and clinical investigations supportive of a severe attack of NMOSD); or
 - 2.2 All of the following:
 - 2.2.1 The patient has experienced a breakthrough attack of NMOSD; and
 - 2.2.2 The patient is receiving treatment with mycophenolate; and
 - 2.2.3 The patients is receiving treatment with corticosteroids.

Continuation - Neuromyelitis Optica Spectrum Disorder (NMOSD)

Re-assessment required after 2 years

All of the following:

- 1 One of the following dose regimens is to be used: 2 doses of 1,000 mg rituximab administered fortnightly, or 4 doses of 375 mg/m2 administered weekly for four weeks; and
- 2 The patients has responded to the most recent course of rituximab; and
- 3 The patient has not received rituximab in the previous 6 months.

Initiation - Severe Refractory Myasthenia Gravis

Neurologist

Re-assessment required after 2 years

Both:

1 One of the following dose regimens is to be used: 375 mg/m2 of body surface area per week for a total of four weeks, or 500 mg once weekly for four weeks, or two 1,000 mg doses given two weeks apart; and

2 Either:

- 2.1 Treatment with corticosteroids and at least one other immunosuppressant for at least a period of 12 months has been ineffective; or
- 2.2 Both:
 - 2.2.1 Treatment with at least one other immunosuppressant for a period of at least 12 months; and
 - 2.2.2 Corticosteroids have been trialed for at least 12 months and have been discontinued due to unacceptable side effects.

Continuation - Severe Refractory Myasthenia Gravis

Neurologist

Re-assessment required after 2 years

All of the following:

- 1 One of the following dose regimens is to be used: 375 mg/m2 of body surface area per week for a total of four weeks, or 500 mg once weekly for four weeks, or two 1,000 mg doses given two weeks apart; and
- 2 An initial response lasting at least 12 months was demonstrated; and

3 Either:

3.1 The patient has relapsed despite treatment with corticosteroids and at least one other immunosuppressant for a period of at least 12 months; or

Price		Brand or
(ex man. excl. GST)	Generic
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- 3.2 Both:
 - 3.2.1 The patient's myasthenia gravis has relapsed despite treatment with at least one immunosuppressant for a period of at least 12 months; and
 - 3.2.2 Corticosteroids have been trialed for at least 12 months and have been discontinued due to unacceptable side effects.

Initiation - Severe antisynthetase syndrome

Re-assessment required after 12 months

All of the following:

- 1 Patient has confirmed antisynthetase syndrome; and
- 2 Patient has severe, immediately life or organ threatening disease, including interstitial lung disease; and
- 3 Either:
 - 3.1 Treatment with at least 3 immunosuppressants (oral steroids, cyclophosphamide, methotrexate, mycophenolate, ciclosporin, azathioprine) has not be effective at controlling active disease; or
 - 3.2 Rapid treatment is required due to life threatening complications; and
- 4 Maximum of four 1,000 mg infusions of rituximab.

Continuation - Severe antisynthetase syndrome

Re-assessment required after 12 months

All of the following:

- 1 Patient's disease has responded to the previous rituximab treatment with demonstrated improvement in inflammatory markers, muscle strength and pulmonary function; and
- 2 The patient has not received rituximab in the previous 6 months; and
- 3 Maximum of two cycles of 2 × 1,000 mg infusions of rituximab given two weeks apart.

Initiation – graft versus host disease

All of the following:

- 1 Patient has refractory graft versus host disease following transplant; and
- 2 Treatment with at least 3 immunosuppressants (oral steroids, ciclosporin, tacrolimus, mycophenolate, sirolimus) has not be effective at controlling active disease; and
- 3 The total rituximab dose used would not exceed the equivalent of 375 mg/m² of body surface area per week for a total of 4 weeks.

Initiation - severe chronic inflammatory demyelinating polyneuropathy

Neurologist

Re-assessment required after 6 months

All of the following:

1 Patient has severe chronic inflammatory demyelinating polyneuropathy (CIPD); and

2 Either:

- 2.1 Both:
 - 2.1.1 Treatment with steroids and intravenous immunoglobulin and/or plasma exchange has not been effective at controlling active disease; and
 - 2.1.2 At least one other immunosuppressant (cyclophosphamide, ciclosporin, tacrolimus, mycophenolate) has not been effective at controlling active disease; or
- 2.2 Rapid treatment is required due to life threatening complications; and
- 3 One of the following dose regimens is to be used: 375 mg/m2 of body surface area per week for a total of four weeks, or 500 mg once weekly for four weeks, or two 1,000 mg doses given two weeks apart.

Continuation - severe chronic inflammatory demyelinating polyneuropathy

Neurologist or medical practitioner on the recommendation of a Neurologist

Re-assessment required after 6 months

All of the following:

Price		Brand or
(ex man. excl. GST)		Generic
 \$	Per	Manufacturer

continued...

- 1 Patient's disease has responded to the previous rituximab treatment with demonstrated improvement in neurological function compared to baseline; and
- 2 The patient has not received rituximab in the previous 6 months; and
- 3 One of the following dose regimens is to be used: 375 mg/m2 of body surface area per week for a total of four weeks, or 500 mg once weekly for four weeks, or two 1,000 mg doses given two weeks apart.

Initiation - anti-NMDA receptor autoimmune encephalitis

Neurologist

Re-assessment required after 6 months

All of the following:

- 1 Patient has severe anti-NMDA receptor autoimmune encephalitis; and
- 2 Either:
 - 2.1 Both:
 - 2.1.1 Treatment with steroids and intravenous immunoglobulin and/or plasma exchange has not been effective at controlling active disease; and
 - 2.1.2 At least one other immunosuppressant (cyclophosphamide, ciclosporin, tacrolimus, mycophenolate) has not been effective at controlling active disease; or
 - 2.2 Rapid treatment is required due to life threatening complications; and
- 3 One of the following dose regimens is to be used: 375 mg/m2 of body surface area per week for a total of four weeks, or 500 mg once weekly for four weeks, or two 1,000 mg doses given two weeks apart.

Continuation – anti-NMDA receptor autoimmune encephalitis

Neurologist

Re-assessment required after 6 months

All of the following:

- 1 Patient's disease has responded to the previous rituximab treatment with demonstrated improvement in neurological function; and
- 2 The patient has not received rituximab in the previous 6 months; and
- 3 The patient has experienced a relapse and now requires further treatment; and
- 4 One of the following dose regimens is to be used: 375 mg/m2 of body surface area per week for a total of four weeks, or 500 mg once weekly for four weeks, or two 1,000 mg doses given two weeks apart.

Initiation - CD20+ low grade or follicular B-cell NHL

Re-assessment required after 9 months

Either:

- 1 Both:
 - 1.1 The patient has CD20+ low grade or follicular B-cell NHL with relapsed disease following prior chemotherapy; and
 - 1.2 To be used for a maximum of 6 treatment cycles; or
- 2 Both:
 - 2.1 The patient has CD20+ low grade or follicular B-cell NHL requiring first-line systemic chemotherapy; and
 - 2.2 To be used for a maximum of 6 treatment cycles.

Continuation - CD20+ low grade or follicular B-cell NHL

Re-assessment required after 24 months

Both:

- 1 Rituximab is to be used for maintenance in CD20+ low grade or follicular B-cell NHL following induction with first-line systemic chemotherapy; and
- 2 Patient is intended to receive rituximab maintenance therapy for 2 years at a dose of 375 mg/m2 every 8 weeks (maximum of 12 cycles).

Price		Brand or
(ex man. excl. GST)		Generic
\$	Per	Manufacturer

continued...

Initiation – Membranous nephropathy

Re-assessment required after 6 weeks

All of the following:

- 1 Either:
 - 1.1 Patient has biopsy-proven primary/idiopathic membranous nephropathy*; or
 - 1.2 Patient has PLA2 antibodies with no evidence of secondary cause, and an eGFR of > 60ml/min/1.73m2; and
- 2 Patient remains at high risk of progression to end-stage kidney disease despite more than 3 months of treatment with conservative measures (see Note); and
- 3 The total rituximab dose would not exceed the equivalent of 375mg/m2 of body surface area per week for a total of 4 weeks.

Continuation – Membranous nephropathy

Re-assessment required after 6 weeks

All of the following:

- 1 Patient was previously treated with rituximab for membranous nephropathy*; and
- 2 Either:
 - 2.1 Treatment with rituximab was previously successful, but the condition has relapsed, and the patient now requires repeat treatment; or
 - 2.2 Patient achieved partial response to treatment and requires repeat treatment (see Note); and
- 3 The total rituximab dose used would not exceed the equivalent of 375 mg/m2 of body surface area per week for a total of 4 weeks.

Notes:

- a) Indications marked with * are unapproved indications.
- b) High risk of progression to end-stage kidney disease defined as > 5g/day proteinuria.
- c) Conservative measures include renin-angiotensin system blockade, blood-pressure management, dietary sodium and protein restriction, treatment of dyslipidaemia, and anticoagulation agents unless contraindicated or the patient has experienced intolerable side effects.
- d) Partial response defined as a reduction of proteinuria of at least 50% from baseline, and between 0.3 grams and 3.5 grams per 24 hours.

SECUKINUMAB - Restricted see terms below

→ Restricted (RS1653)

Initiation – severe chronic plaque psoriasis, second-line biologic

Dermatologist

Re-assessment required after 4 months All of the following:

- 1 The patient has had an initial Special Authority approval for adalimumab or etanercept, or has trialled infliximab in a DHB hospital in accordance with the General Rules of the Pharmaceutical Schedule, for severe chronic plaque psoriasis; and
- 2 Either:
 - 2.1 The patient has experienced intolerable side effects from adalimumab, etanercept or infliximab; or
 - 2.2 The patient has received insufficient benefit from adalimumab, etanercept or infliximab; and
- 3 A Psoriasis Area and Severity Index (PASI) assessment or Dermatology Quality of Life Index (DLQI) assessment has been completed for at least the most recent prior treatment course, preferably while still on treatment but no longer than 1 month following cessation of each prior treatment course; and
- 4 The most recent PASI or DQLI assessment is no more than 1 month old at the time of application.

Price		Brand or
(ex man. excl. GST)		Generic
 \$	Per	Manufacturer

continued...

Continuation - severe chronic plaque psoriasis, second-line biologic

Dermatologist

Re-assessment required after 6 months

Both:

- 1 Either:
 - 1.1 Patient's PASI score has reduced by 75% or more (PASI 75) as compared to baseline PASI prior to commencing secukinumab; or
 - 1.2 Patient has a Dermatology Quality of Life Index (DLQI) improvement of 5 or more, as compared to baseline DLQI prior to commencing secukinumab; and
- 2 Secukinumab to be administered at a maximum dose of 300 mg monthly.

Initiation - severe chronic plaque psoriasis, first-line biologic

Dermatologist

Re-assessment required after 4 months

All of the following:

- 1 Either:
 - 1.1 Patient has "whole body" severe chronic plaque psoriasis with a Psoriasis Area and Severity Index (PASI) score of greater than 10, where lesions have been present for at least 6 months from the time of initial diagnosis; or
 - 1.2 Patient has severe chronic plaque psoriasis of the face, or palm of a hand or sole of a foot, where the plaque or plaques have been present for at least 6 months from the time of initial diagnosis; and
- 2 Patient has tried, but had an inadequate response (see Note) to, or has experienced intolerable side effects from, at least three of the following (at maximum tolerated doses unless contraindicated): phototherapy, methotrexate, ciclosporin, or acitretin; and
- 3 A PASI assessment or Dermatology Quality of Life Index (DLQI) assessment has been completed for at least the most recent prior treatment course, preferably while still on treatment but no longer than 1 month following cessation of each prior treatment course; and
- 4 The most recent PASI or DQLI assessment is no more than 1 month old at the time of application.

Note: A treatment course is defined as a minimum of 12 weeks of treatment. "Inadequate response" is defined as: for whole body severe chronic plaque psoriasis, a PASI score of greater than 10, as assessed preferably while still on treatment but no longer than 1 month following cessation of the most recent prior treatment; for severe chronic plaque psoriasis of the face, hand or foot, at least 2 of the 3 PASI symptom sub scores for erythema, thickness and scaling are rated as severe or very severe, and the skin area affected is 30% or more of the face, palm of a hand or sole of a foot, as assessed preferably while still on treatment but no longer than 1 month following cessation of the most recent prior treatment.

Continuation - severe chronic plaque psoriasis, first-line biologic

Dermatologist

Re-assessment required after 6 months Both:

- 1 Either:
 - 1.1 Patient's PASI score has reduced by 75% or more (PASI 75) as compared to baseline PASI prior to commencing secukinumab; or
 - 1.2 Patient has a Dermatology Quality of Life Index (DLQI) improvement of 5 or more, as compared to baseline DLQI prior to commencing secukinumab; and
- 2 Secukinumab to be administered at a maximum dose of 300 mg monthly.

SILTUXIMAB – Restricted see terms below			
Inj 100 mg vial	.770.57	1	Sylvant
Inj 400 mg vial		1	Sylvant
➡ Restricted (RS1525)			-
Initiation			
Haematologist or rheumatologist			
Re-assessment required after 6 months			
All of the following:			

Products with Hospital Supply Status (HSS) are in **bold** Expiry date of HSS period is 30 June of the year indicated unless otherwise stated.

Price		Brand or
(ex man. excl. GST		Generic
 \$	Per	Manufacturer

continued...

- 1 Patient has severe HHV-8 negative idiopathic multicentric Castleman's Disease; and
- 2 Treatment with an adequate trial of corticosteroids has proven ineffective; and
- 3 Siltuximab is to be administered at doses no greater than 11 mg/kg every 3 weeks.

Continuation

Haematologist or rheumatologist

Re-assessment required after 12 months

The treatment remains appropriate and the patient has sustained improvement in inflammatory markers and functional status.

TOCILIZUMAB - Restricted see terms below

t	Inj 20 mg per ml, 4 ml vial220.00	1	Actemra
t	Inj 20 mg per ml, 10 ml vial550.00	1	Actemra
t	Inj 20 mg per ml, 20 ml vial1,100.00	1	Actemra

→ Restricted (RS1786)

Initiation - cytokine release syndrome

Therapy limited to 3 doses

Either:

- 1 All of the following:
 - 1.1 The patient is enrolled in the Children's Oncology Group AALL1731 trial; and
 - 1.2 The patient has developed grade 3 or 4 cytokine release syndrome associated with the administration of blinatumomab for the treatment of acute lymphoblastic leukaemia; and
 - Tocilizumab is to be administered at doses no greater than 8 mg/kg IV for a maximum of 3 doses (if less than 30kg, maximum of 12 mg/kg); or
- 2 All of the following:
 - 2.1 The patient is enrolled in the Malaghan Institute of Medical Research Phase I ENABLE trial; and
 - 2.2 The patient has developed CRS or CAR T-Cell Related Encephalopathy Syndrome (CRES) associated with the administration of CAR T-cell therapy for the treatment of relapsed or refractory B-cell non-Hodgkin lymphoma; and
 - 2.3 Tocilizumab is to be administered according to the consensus guidelines for CRS and CRES for CAR T-cell therapy (Neelapu et al. Nat Rev Clin Oncol 2018;15:47-62) at doses no greater than 8 mg/kg IV for a maximum of 3 doses.

Initiation - previous use

Any relevant practitioner

Limited to 6 months treatment

Both:

- 1 Patient was being treated with tocilizumab prior to 1 February 2019; and
- 2 Any of the following:
 - 2.1 rheumatoid arthritis; or
 - 2.2 systemic juvenile idiopathic arthritis; or
 - 2.3 adult-onset Still's disease; or
 - 2.4 polyarticular juvenile idiopathic arthritis; or
 - 2.5 idiopathic multicentric Castleman's disease.

Initiation - Rheumatoid Arthritis (patients previously treated with adalimumab or etanercept)

Rheumatologist or Practitioner on the recommendation of a rheumatologist

Limited to 6 months treatment

All of the following:

- 1 The patient has had an initial Special Authority approval for adalimumab and/or etanercept for rheumatoid arthritis; and 2 Either:
 - 2.1 The patient has experienced intolerable side effects from adalimumab and/or etanercept; or
 - 2.2 The patient has received insufficient benefit from at least a three-month trial of adalimumab and/or etanercept such that they do not meet the renewal criteria for rheumatoid arthritis; and

Price	1		Brand or
(ex man. ex	l. GST)		Generic
 \$		Per	Manufacturer

continued...

- 3 Either:
 - 3.1 The patient is seronegative for both anti-cyclic citrullinated peptide (CCP) antibodies and rheumatoid factor; or 3.2 Both:
 - 3.2.1 The patient has been started on rituximab for rheumatoid arthritis in a DHB hospital in accordance with the Section H rules; and
 - 3.2.2 Either:
 - 3.2.2.1 The patient has experienced intolerable side effects from rituximab; or
 - 3.2.2.2 At four months following the initial course of rituximab the patient has received insufficient benefit such that they do not meet the renewal criteria for rheumatoid arthritis.

Initiation - Rheumatoid Arthritis

Rheumatologist or Practitioner on the recommendation of a rheumatologist

Re-assessment required after 6 months

All of the following:

- 1 Patient has had severe and active erosive rheumatoid arthritis (either confirmed by radiology imaging, or the patient is cyclic citrullinated peptide (CCP) antibody positive) for six months duration or longer; and
- 2 Tocilizumab is to be used as monotherapy; and
- 3 Either:
 - 3.1 Treatment with methotrexate is contraindicated; or
 - 3.2 Patient has tried and did not tolerate oral and/or parenteral methotrexate; and
- 4 Either:
 - 4.1 Patient has tried and not responded to at least three months therapy at the maximum tolerated dose of ciclosporin alone or in combination with another agent; or
 - 4.2 Patient has tried and not responded to at least three months therapy at the maximum tolerated dose of leflunomide alone or in combination with another agent; and
- 5 Either:
 - 5.1 Patient has persistent symptoms of poorly controlled and active disease in at least 20 active, swollen, tender joints; or
 - 5.2 Patient has persistent symptoms of poorly controlled and active disease in at least four active joints from the following: wrist, elbow, knee, ankle, and either shoulder or hip; and
- 6 Either:
 - 6.1 Patient has a C-reactive protein level greater than 15 mg/L measured no more than one month prior to the date of this application; or
 - 6.2 C-reactive protein levels not measured as patient is currently receiving prednisone therapy at a dose of greater than 5 mg per day and has done so for more than three months.

Initiation - systemic juvenile idiopathic arthritis

Rheumatologist or Practitioner on the recommendation of a rheumatologist

Re-assessment required after 6 months

Both:

- 1 Patient diagnosed with systemic juvenile idiopathic arthritis; and
- 2 Patient has tried and not responded to a reasonable trial of all of the following, either alone or in combination: oral or parenteral methotrexate; non-steroidal anti-inflammatory drugs (NSAIDs); and systemic corticosteroids.

Initiation - adult-onset Still's disease

Rheumatologist or Practitioner on the recommendation of a rheumatologist

Re-assessment required after 6 months

Either: 1 Both:

1.1 Fither:

Price		Brand or
(ex man. excl. GST)	_	Generic
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continued...

- 1.1.1 The patient has had an initial Special Authority approval for adalimumab and/or etanercept for adult-onset Still's disease (AOSD); or
- 1.1.2 The patient has been started on tocilizumab for AOSD in a DHB hospital in accordance with the General Rules of the Pharmaceutical Schedule; and

1.2 Either:

- 1.2.1 The patient has experienced intolerable side effects from adalimumab and/or etanercept; or
- 1.2.2 The patient has received insufficient benefit from at least a three-month trial of adalimumab and/or etanercept such that they do not meet the renewal criteria for AOSD; or
- 2 All of the following:
 - 2.1 Patient diagnosed with AOSD according to the Yamaguchi criteria (J Rheumatol 1992;19:424-430); and
 - 2.2 Patient has tried and not responded to at least 6 months of glucocorticosteroids at a dose of at least 0.5 mg/kg, non-steroidal antiinflammatory drugs (NSAIDs) and methotrexate; and
 - 2.3 Patient has persistent symptoms of disabling poorly controlled and active disease.

Initiation - polyarticular juvenile idiopathic arthritis

Rheumatologist or Practitioner on the recommendation of a rheumatologist

Re-assessment required after 4 months

Either:

- 1 Both:
 - 1.1 The patient has had an initial Special Authority approval for both etanercept and adalimumab for polyarticular course juvenile idiopathic arthritis (JIA); and
 - 1.2 The patient has experienced intolerable side effects, or has received insufficient benefit from, both etanercept and adalimumab; or
- 2 All of the following:
 - 2.1 Treatment with a tumour necrosis factor alpha inhibitor is contraindicated; and
 - 2.2 Patient has had polyarticular course JIA for 6 months duration or longer; and
 - 2.3 To be used as an adjunct to methotrexate therapy or monotherapy where use of methotrexate is limited by toxicity or intolerance; and
 - 2.4 Any of the following:
 - 2.4.1 At least 5 active joints and at least 3 joints with limited range of motion, pain or tenderness after a 3-month trial of methotrexate (at the maximum tolerated dose); or
 - 2.4.2 Moderate or high disease activity (cJADAS10 score of at least 2.5) after a 3-month trial of methotrexate (at the maximum tolerated dose); or
 - 2.4.3 Low disease activity (cJADAS10 score between 1.1 and 2.5) after a 6-month trial of methotrexate.

Initiation - idiopathic multicentric Castleman's disease

Haematologist, rheumatologist or Practitioner on the recommendation of a haematologist or rheumatologist Re-assessment required after 6 months

All of the following:

- 1 Patient has severe HHV-8 negative idiopathic multicentric Castleman's disease; and
- 2 Treatment with an adequate trial of corticosteroids has proven ineffective; and
- 3 Tocilizumab to be administered at doses no greater than 8 mg/kg IV every 3-4 weeks.

Continuation – Rheumatoid Arthritis

Rheumatologist or Practitioner on the recommendation of a rheumatologist

Re-assessment required after 6 months

Either:

1 Following 6 months' initial treatment, the patient has at least a 50% decrease in active joint count from baseline and a clinically significant response to treatment in the opinion of the physician; or

Price		Brand or
(ex man. excl. GST)		Generic
\$	Per	Manufacturer

continued...

2 On subsequent reapplications, the patient demonstrates at least a continuing 30% improvement in active joint count from baseline and a clinically significant response to treatment in the opinion of the physician.

Continuation - systemic juvenile idiopathic arthritis

Rheumatologist or Practitioner on the recommendation of a rheumatologist

Re-assessment required after 6 months

Either:

- 1 Following up to 6 months' initial treatment, the patient has achieved at least an American College of Rheumatology paediatric 30% improvement criteria (ACR Pedi 30) response from baseline; or
- 2 On subsequent reapplications, the patient demonstrates at least a continuing ACR Pedi 30 response from baseline.

Continuation - adult-onset Still's disease

Rheumatologist or Practitioner on the recommendation of a rheumatologist

Re-assessment required after 6 months

the patient has a sustained improvement in inflammatory markers and functional status.

Continuation - polyarticular juvenile idiopathic arthritis

Rheumatologist or Practitioner on the recommendation of a rheumatologist

Re-assessment required after 6 months

Both:

- 1 Treatment is to be used as an adjunct to methotrexate therapy or monotherapy where use of methotrexate is limited by toxicity or intolerance; and
- 2 Either:
 - 2.1 Following 3 to 4 months' initial treatment, the patient has at least a 50% decrease in active joint count and an improvement in physician's global assessment from baseline; or
 - 2.2 On subsequent reapplications, the patient demonstrates at least a continuing 30% improvement in active joint count and continued improvement in physician's global assessment from baseline.

Continuation - idiopathic multicentric Castleman's disease

Haematologist, rheumatologist or Practitioner on the recommendation of a haematologist or rheumatologist

Re-assessment required after 12 months

the treatment remains appropriate and the patient has a sustained improvement in inflammatory markers and functional status.

TRASTUZUMAB – **Restricted** see terms below

t	Inj 150 mg vial1,350.00	1	Herceptin
t	Inj 440 mg vial	1	Herceptin

→ Restricted (RS1554)

Initiation – Early breast cancer

Limited to 12 months treatment

All of the following:

- 1 The patient has early breast cancer expressing HER 2 IHC 3+ or ISH+ (including FISH or other current technology); and
- 2 Maximum cumulative dose of 106 mg/kg (12 months' treatment); and
- 3 Any of the following:
 - 3.1 9 weeks' concurrent treatment with adjuvant chemotherapy is planned; or
 - 3.2 12 months' concurrent treatment with adjuvant chemotherapy is planned; or
 - 3.3 12 months' sequential treatment following adjuvant chemotherapy is planned; or
 - 3.4 12 months' treatment with neoadjuvant and adjuvant chemotherapy is planned; or
 - 3.5 Other treatment regimen, in association with adjuvant chemotherapy, is planned.

Initiation - metastatic breast cancer (trastuzumab-naive patients)

Limited to 12 months treatment

All of the following:

1 The patient has metastatic breast cancer expressing HER-2 IHC 3+ or ISH+ (including FISH or other current technology);

Price		Brand or
(ex man. excl. GST		Generic
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continued...

- and
- 2 Either:
 - 2.1 The patient has not previously received lapatinib treatment for HER-2 positive metastatic breast cancer; or
 - 2.2 Both:
 - 2.2.1 The patient started lapatinib treatment for metastatic breast cancer but discontinued lapatinib within 3 months of starting treatment due to intolerance; and
 - 2.2.2 The cancer did not progress whilst on lapatinib; and

3 Either:

- 3.1 Trastuzumab will not be given in combination with pertuzumab; or
- 3.2 All of the following:
 - 3.2.1 Trastuzumab to be administered in combination with pertuzumab; and
 - 3.2.2 Patient has not received prior treatment for their metastatic disease and has had a treatment-free interval of at least 12 months between prior (neo)adjuvant chemotherapy treatment and diagnosis of metastatic breast cancer; and
 - 3.2.3 The patient has good performance status (ECOG grade 0-1); and
- 4 Trastuzumab not to be given in combination with lapatinib; and
- 5 Trastuzumab to be discontinued at disease progression.

Initiation - metastatic breast cancer (patients previously treated with trastuzumab)

Limited to 12 months treatment

All of the following:

- 1 The patient has metastatic breast cancer expressing HER-2 IHC 3+ or ISH+ (including FISH or other current technology); and
- 2 Either:
 - 2.1 The patient has not previously received lapatinib treatment for HER-2 positive metastatic breast cancer; or
 - 2.2 Both:
 - 2.2.1 The patient started lapatinib treatment for metastatic breast cancer but discontinued lapatinib within 3 months of starting treatment due to intolerance; and
 - 2.2.2 The cancer did not progress whilst on lapatinib; and
- 3 Either:
 - 3.1 Trastuzumab will not be given in combination with pertuzumab; or
 - 3.2 All of the following:
 - 3.2.1 Trastuzumab to be administered in combination with pertuzumab; and
 - 3.2.2 Patient has not received prior treatment for their metastatic disease and has had a treatment-free interval of at least 12 months between prior (neo)adjuvant chemotherapy treatment and diagnosis of metastatic breast cancer; and
 - 3.2.3 The patient has good performance status (ECOG grade 0-1); and
- 4 Trastuzumab not to be given in combination with lapatinib; and
- 5 Trastuzumab to be discontinued at disease progression.

Continuation - metastatic breast cancer

Re-assessment required after 12 months

All of the following:

198

- 1 The patient has metastatic breast cancer expressing HER-2 IHC 3+ or ISH+ (including FISH or other current technology); and
- 2 The cancer has not progressed at any time point during the previous 12 months whilst on trastuzumab; and
- 3 Trastuzumab not to be given in combination with lapatinib; and
- 4 Trastuzumab to be discontinued at disease progression.

TRASTUZUMAB EMTANSINE - Restricted see terms on the next page

l	Inj 100 mg vial2,320.00	1	Kadcyla
t	Inj 160 mg vial3,712.00	1	Kadcyla

t Item restricted (see → above); ↓ Item restricted (see → below)

e.g. Brand indicates brand example only. It is not a contracted product.

Price		Brand or
(ex man. excl. GST)		Generic
\$	Per	Manufacturer

➡ Restricted (RS1715)

Initiation

Re-assessment required after 6 months

All of the following:

- 1 Patient has metastatic breast cancer expressing HER-2 IHC 3+ or ISH+ (including FISH or other current technology); and
- 2 Patient has previously received trastuzumab and chemotherapy, separately or in combination; and
- 3 Either:
 - 3.1 The patient has received prior therapy for metastatic disease*; or
 - 3.2 The patient developed disease recurrence during, or within six months of completing adjuvant therapy*; and
- 4 Patient has a good performance status (ECOG 0-1); and

5 Either:

- 5.1 Patient does not have symptomatic brain metastases; or
- 5.2 Patient has brain metastases and has received prior local CNS therapy; and
- 6 Treatment to be discontinued at disease progression.

Continuation

Re-assessment required after 6 months Both:

- 1 The cancer has not progressed at any time point during the previous approval period whilst on trastuzumab emtansine; and
- 2 Treatment to be discontinued at disease progression.

Note: *Note: Prior or adjuvant therapy includes anthracycline, other chemotherapy, biological drugs, or endocrine therapy.

Programmed Cell Death-1 (PD-1) Inhibitors

NIVOLUMAB - Restricted see terms below

t	Inj 10 mg per ml, 4 ml vial1,051.98	1	Opdivo
t	Inj 10 mg per ml, 10 ml vial2,629.96	1	Opdivo
⇒	Restricted (RS1809)		

Initiation

Medical oncologist

Re-assessment required after 4 months

All of the following:

- 1 Patient has metastatic or unresectable melanoma (excluding uveal) stage III or IV; and
- 2 Patient has measurable disease as defined by RECIST version 1.1; and
- 3 The patient has ECOG performance score of 0-2; and
- 4 Either:
 - 4.1 Patient has not received funded pembrolizumab; or
 - 4.2 Both:
 - 4.2.1 Patient has received an initial Special Authority approval for pembrolizumab and has discontinued pembrolizumab within 12 weeks of starting treatment due to intolerance; and
 - 4.2.2 The cancer did not progress while the patient was on pembrolizumab; and
- 5 Baseline measurement of overall tumour burden is documented (see Note); and
- 6 Documentation confirming that the patient has been informed and acknowledges that funded treatment with nivolumab will not be continued if their disease progresses.

Continuation

Medical oncologist *Re-assessment required after 4 months* Either:

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(ex	x man.	excl.	GST)		Generic
	:	\$		Per	Manufacturer

continued...

- 1 All of the following:
 - 1.1 Any of the following:
 - 1.1.1 Patient's disease has had a complete response to treatment according to RECIST criteria (see Note); or
 - 1.1.2 Patient's disease has had a partial response to treatment according to RECIST criteria (see Note); or
 - 1.1.3 Patient has stable disease according to RECIST criteria (see Note); and
 - 1.2 Either:
 - 1.2.1 Response to treatment in target lesions has been determined by radiologic assessment (CT or MRI scan) following the most recent treatment period; or
 - 1.2.2 Both:
 - 1.2.2.1 Patient has measurable disease as defined by RECIST version 1.1; and
 - 1.2.2.2 Patient's disease has not progressed clinically and disease response to treatment has been clearly documented in patient notes; and
 - 1.3 No evidence of progressive disease according to RECIST criteria (see Note); and
 - 1.4 The treatment remains clinically appropriate and the patient is benefitting from the treatment; or
- 2 All of the following:
 - 2.1 Patient has previously discontinued treatment with nivolumab for reasons other than severe toxicity or disease progression; and
 - 2.2 Patient has signs of disease progression; and
 - 2.3 Disease has not progressed during previous treatment with nivolumab.

Notes: Baseline assessment and disease responses to be assessed according to the Response Evaluation Criteria in Solid Tumours (RECIST) version 1.1 (Eisenhauer EA, et al. Eur J Cancer 2009;45:228-47). Assessments of overall tumour burden and measurable disease to be undertaken on a minimum of one lesion and maximum of 5 target lesions (maximum two lesions per organ). Target lesions should be selected on the basis of their size (lesions with the longest diameter), be representative of all involved organs, and suitable for reproducible repeated measurements. Measurable disease includes by CT or MRI imaging or caliper measurement by clinical exam. Target lesion measurements should be assessed using the same method of assessment and the same technique used to characterise each identified and reported lesion at baseline and every 12 weeks. Response definitions as follows:

- Complete Response: Disappearance of all target lesions. Any pathological lymph nodes (whether target or non-target) must have reduction in short axis to < 10 mm.
- Partial Response: At least a 30% decrease in the sum of diameters of target lesions, taking as reference the baseline sum diameters.
- Progressive Disease: At least a 20% increase in the sum of diameters of target lesions, taking as reference the smallest sum on study (this includes the baseline sum if that is the smallest on study). In addition to the relative increase of 20%, the sum must also demonstrate an absolute increase of at least 5 mm. (Note: the appearance of one or more new lesions is also considered progression).
- Stable Disease: Neither sufficient shrinkage to qualify for partial response nor sufficient increase to qualify for progressive disease.

PEMBROLIZUMAB - Restricted see terms below

→ Restricted (RS1810) Initiation

Medical oncologist

Re-assessment required after 4 months

All of the following:

- 1 Patient has metastatic or unresectable melanoma (excluding uveal) stage III or IV; and
- 2 Patient has measurable disease as defined by RECIST version 1.1; and
- 3 The patient has ECOG performance score of 0-2; and

Per Manufacturer

continued...

- 4.1 Patient has not received funded nivolumab; or
- 4.2 Both:
 - 4.2.1 Patient has received an initial Special Authority approval for nivolumab and has discontinued nivolumab within 12 weeks of starting treatment due to intolerance; and
 - 4.2.2 The cancer did not progress while the patient was on nivolumab; and
- 5 Baseline measurement of overall tumour burden is documented (see Note); and
- 6 Documentation confirming that the patient has been informed and acknowledges that funded treatment with pembrolizumab will not be continued if their disease progresses.

Continuation

Medical oncologist

Re-assessment required after 4 months Either:

- 1 All of the following:
 - 1.1 Any of the following:
 - 1.1.1 Patient's disease has had a complete response to treatment according to RECIST criteria (see Note); or
 - 1.1.2 Patient's disease has had a partial response to treatment according to RECIST criteria (see Note); or
 - 1.1.3 Patient has stable disease according to RECIST criteria (see Note); and
 - 1.2 Either:
 - 1.2.1 Response to treatment in target lesions has been determined by radiologic assessment (CT or MRI scan) following the most recent treatment period; or
 - 1.2.2 Both:
 - 1.2.2.1 Patient has measurable disease as defined by RECIST version 1.1; and
 - 1.2.2.2 Patient's disease has not progressed clinically and disease response to treatment has been clearly documented in patient notes; and
 - 1.3 No evidence of progressive disease according to RECIST criteria (see Note); and
 - 1.4 The treatment remains clinically appropriate and the patient is benefitting from the treatment; or
- 2 All of the following:
 - 2.1 Patient has previously discontinued treatment with pembrolizumab for reasons other than severe toxicity or disease progression; and
 - 2.2 Patient has signs of disease progression; and
 - 2.3 Disease has not progressed during previous treatment with pembrolizumab.

Notes: Baseline assessment and disease responses to be assessed according to the Response Evaluation Criteria in Solid Tumours (RECIST) version 1.1 (Eisenhauer EA, et al. Eur J Cancer 2009;45:228-47). Assessments of overall tumour burden and measurable disease to be undertaken on a minimum of one lesion and maximum of 5 target lesions (maximum two lesions per organ). Target lesions should be selected on the basis of their size (lesions with the longest diameter), be representative of all involved organs, and suitable for reproducible repeated measurements. Measurable disease includes by CT or MRI imaging or caliper measurement by clinical exam. Target lesion measurements should be assessed using the same method of assessment and the same technique used to characterise each identified and reported lesion at baseline and every 12 weeks. Response definitions as follows:

- Complete Response: Disappearance of all target lesions. Any pathological lymph nodes (whether target or non-target) must have reduction in short axis to < 10 mm.
- Partial Response: At least a 30% decrease in the sum of diameters of target lesions, taking as reference the baseline sum diameters.
- Progressive Disease: At least a 20% increase in the sum of diameters of target lesions, taking as reference the smallest sum on study (this includes the baseline sum if that is the smallest on study). In addition to the relative increase of 20%,

⁴ Either:

	Price (ex man. excl. GS \$	ST) Per	Brand or Generic Manufacturer
continued			
the sum must also demonstrate an absolute increase of a lesions is also considered progression).	t least 5 mm. (Note: the	e appearanc	e of one or more new
 Stable Disease: Neither sufficient shrinkage to qualify for disease. 	partial response nor sul	ficient incre	ase to qualify for progressiv
Other Immunosuppressants			
ANTITHYMOCYTE GLOBULIN (EQUINE) Inj 50 mg per ml, 5 ml ampoule	2,351.25	5	ATGAM
ANTITHYMOCYTE GLOBULIN (RABBIT) Inj 25 mg vial			
AZATHIOPRINE			
Tab 25 mg - 1% DV Jan-20 to 2022		60	Azamun
Tab 50 mg – 1% DV Jan-20 to 2022 Inj 50 mg vial – 1% DV Nov-19 to 2022		100 1	Azamun
		I	Imuran
BACILLUS CALMETTE-GUERIN (BCG) – Restricted see terms ↓ Inj 2-8 × 10°8 CFU vial		1	OncoTICE
Inj 2-8 × 10 [°] 8 CFU vial → Restricted (RS1206)		I	UNCOTICE
Initiation			
For use in bladder cancer.			
EVEROLIMUS – Restricted see terms below			
Tab 5 mg		30	Afinitor
Tab 10 mg	6,512.29	30	Afinitor
→ Restricted (RS1811) Initiation			
Neurologist or oncologist			
Re-assessment required after 3 months			
Both:			
1 Patient has tuberous sclerosis; and			
2 Patient has progressively enlarging sub-ependymal giant	cell astrocytomas (SEG	As) that requ	uire treatment.
Continuation			
Neurologist or oncologist			
Re-assessment required after 12 months			
All of the following:			
1 Documented evidence of SEGA reduction or stabilisation	•		
2 The treatment remains appropriate and the patient is bend	efiting from treatment; ar	ld	
3 Everolimus to be discontinued at progression of SEGAs. Note: MRI should be performed at minimum once every 12 mon	the more frequent seen	aina chauld	he performed with new one
of symptoms such as headaches, visual complaints, nausea or v			
MYCOPHENOLATE MOFETIL			.y.
Tab 500 mg	35.90	50	CellCept
Cap 250 mg		100	CellCept
Powder for oral liq 1 g per 5 ml		165 ml	CellCept
Inj 500 mg vial	133.33	4	CellCept
PICIBANIL Inj 100 mg vial			
SIROLIMUS - Restricted see terms on the next page			
		100	Rapamune
Tab 2 mg	1,499.99	100	Rapamune
I Oral lig 1 mg per ml	440.00	60 ml	Rapamune

Price		Brand or
(ex man. excl. GST)		Generic
 \$	Per	Manufacturer

➡ Restricted (RS1812)

Initiation

For rescue therapy for an organ transplant recipient.

Notes: Rescue therapy defined as unresponsive to calcineurin inhibitor treatment as defined by refractory rejection; or intolerant to calcineurin inhibitor treatment due to any of the following:

- GFR < 30 ml/min; or
- · Rapidly progressive transplant vasculopathy; or
- · Rapidly progressive obstructive bronchiolitis; or
- HUS or TTP; or
- · Leukoencepthalopathy; or
- Significant malignant disease

Initiation - severe non-malignant lymphovascular malformations*

Re-assessment required after 6 months

All of the following:

- 1 Patient has severe non-malignant lymphovascular malformation*; and
- 2 Any of the following:
 - 2.1 Malformations are not adequately controlled by sclerotherapy and surgery; or
 - 2.2 Malformations are widespread/extensive and sclerotherapy and surgery are not considered clinically appropriate; or
 - 2.3 Sirolimus is to be used to reduce malformation prior to consideration of surgery; and
- 3 Patient is being treated by a specialist lymphovascular malformation multi-disciplinary team; and
- 4 Patient has measurable disease as defined by RECIST version 1.1 (see Note).

Continuation - severe non-malignant lymphovascular malformations*

Re-assessment required after 12 months

All of the following:

- 1 Either:
 - 1.1 Patient's disease has had either a complete response or a partial response to treatment, or patient has stable disease according to RECIST version 1.1 (see Note); or
 - 1.2 Patient's disease has stabilised or responded clinically and disease response to treatment has been clearly documents in patient notes; and
- 2 No evidence of progressive disease; and
- 3 The treatment remains clinically appropriate and the patient is benefitting from the treatment.
- Notes: Baseline assessment and disease responses to be assessed according to the Response Evaluation Criteria in Solid Tumours (RECIST) version 1.1 (Eisenhauer et al. Eur J Cancer 2009;45:228-47)

Indications marked with * are unapproved indications

Initiation - renal angiomyolipoma(s) associated with tuberous sclerosis complex*

Nephrologist or urologist

Re-assessment required after 6 months

- Both:
 - 1 Patient has tuberous sclerosis complex*; and
 - 2 Evidence of renal angiomyolipoma(s) measuring 3 cm or greater and that have shown interval growth.

Continuation - renal angiomyolipoma(s) associated with tuberous sclerosis complex*

Re-assessment required after 12 months

All of the following:

- 1 Documented evidence of renal angiomyolipoma reduction or stability by magnetic resonance imaging (MRI) or ultrasound; and
- 2 Demonstrated stabilisation or improvement in renal function; and
- 3 The patient has not experienced angiomyolipoma haemorrhage or significant adverse effects to sirolimus treatment; and
- 4 The treatment remains appropriate and the patient is benefitting from treatment.

Price		Brand or
(ex man. excl. GST)		Generic
\$	Per	Manufacturer

continued...

Note: Indications marked with * are unapproved indications

Initiation - refractory seizures associated with tuberous sclerosis complex*

Neurologist

Re-assessment required after 6 months

All of the following:

- 1 Patient has epilepsy with a background of documented tuberous sclerosis complex*; and
- 2 Either:
 - 2.1 Both:
 - 2.1.1 Vigabatrin has been trialled and has not adequately controlled seizures; and
 - 2.1.2 Seizures are not adequately controlled by, or the patient has experienced unacceptable side effects from, optimal treatment with at least two of the following: sodium valproate, topiramate, levetiracetam, carbamazepine, lamotrigine, phenytoin sodium, and lacosamide (see Note); or
 - 2.2 Both:
 - 2.2.1 Vigabatrin is contraindicated; and
 - 2.2.2 Seizures are not adequately controlled by, or the patient has experienced unacceptable side effects from, optimal treatment with at least three of the following: sodium valproate, topiramate, levetiracetam, carbamazepine, lamotrigine, phenytoin sodium, and lacosamide (see Note); and
- 3 Seizures have a significant impact on quality of life; and
- 4 Patient has been assessed and surgery is considered inappropriate for this patient, or the patient has been assessed and would benefit from mTOR inhibitor treatment prior to surgery.

Note: "Optimal treatment" is defined as treatment, which is indicated and clinically appropriate for the patient, given in adequate doses for the patients age, weight and other features affecting the pharmacokinetics of the drug, with good evidence of adherence. Women of childbearing age are not required to have a trial of sodium valproate.

Continuation - refractory seizures associated with tuberous sclerosis complex*

Neurologist

Re-assessment required after 12 months

demonstrated significant and sustained improvement in seizure rate (e.g. 50% reduction in seizure frequency) or severity and/or patient quality of life compared with baseline prior to starting sirolimus treatment.

Note: Indications marked with * are unapproved indications

	Price		Brand or
	(ex man. excl. GST) \$	Per	Generic Manufacturer
		-	
Antiallergy Preparations			
Allergic Emergencies			
ICATIBANT - Restricted see terms below ↓ Inj 10 mg per ml, 3 ml prefilled syringe	2,668.00	1	Firazyr
Clinical immunologist or relevant specialist Re-assessment required after 12 months Both:			
 Supply for anticipated emergency treatment of laryngeal/oro-p angioedema (HAE) for patients with confirmed diagnosis of C1 The patient has undergone product training and has agreed up Continuation Re-assessment required after 12 months 	-esterase inhibitor def	iciency; ar	d
The treatment remains appropriate and the patient is benefiting from t	reatment.		
Allergy Desensitisation			
 BEE VENOM - Restricted see terms below Maintenance kit - 6 vials 120 mcg freeze dried venom, with diluer Inj 550 mcg vial with diluent Initiation Kit - 5 vials freeze dried venom with diluent Maintenance Kit - 1 vial freeze dried venom with diluent Restricted (RS1117) Initiation Both: RAST or skin test positive; and Patient has had severe generalised reaction to the sensitising 		1 1	VENOX VENOX
PAPER WASP VENOM - Restricted see terms below I Treatment kit - 6 vials 120 mcg freeze dried venom, with diluent Inj 550 mcg vial with diluent Restricted (RS1118) Initiation Both: 1 RAST or skin test positive; and 2 Patient has had severe generalised reaction to the sensitising YELLOW JACKET WASP VENOM - Restricted see terms below I Treatment kit - 6 vials 120 mcg freeze dried venom, with diluent Ini 550 mcg vial with diluent	agent.		
→ Restricted (RS1119) Initiation Both:			
 RAST or skin test positive; and Patient has had severe generalised reaction to the sensitising 	agent.		

	Brand or Generic Manufacturer		
Allergy Prophylactics			
BUDESONIDE Nasal spray 50 mcg per dose – 1% DV Oct-20 to 2023 Nasal spray 100 mcg per dose – 1% DV Oct-20 to 2023		200 dose 200 dose	SteroClear SteroClear
FLUTICASONE PROPIONATE Nasal spray 50 mcg per dose – 1% DV Nov-18 to 2021	1.98	120 dose	Flixonase Hayfever & Allergy
PRATROPIUM BROMIDE Aqueous nasal spray 0.03% – 1% DV Apr-21 to 2023 SODIUM CROMOGLICATE Nasal spray 4%	5.23	15 ml	Univent
Antihistamines			
CETIRIZINE HYDROCHLORIDE Tab 10 mg – 1% DV Nov-19 to 2022 Oral liq 1 mg per ml		100 200 ml	Zista Histaclear
CHLORPHENIRAMINE MALEATE Oral liq 0.4 mg per ml Inj 10 mg per ml, 1 ml ampoule CYPROHEPTADINE HYDROCHLORIDE Tab 4 mg			
FEXOFENADINE HYDROCHLORIDE Tab 60 mg Tab 120 mg Tab 180 mg			
	1 00	100	La va fina
Tab 10 mg – 1% DV Feb-20 to 2022. Oral liq 1 mg per ml – 1% DV Sep-21 to 2022	1.43	100 100 ml	Lorafix Haylor Syrup
(Lorfast Oral liq 1 mg per ml to be delisted 1 September 2021)	2.95	120 ml	Lorfast
PROMETHAZINE HYDROCHLORIDE Tab 10 mg – 1% DV Sep-18 to 2021	1.68	50	Allersoothe
Tab 25 mg - 1% DV Sep-18 to 2021		50	Allersoothe
Oral liq 1 mg per ml – 1% DV Sep-18 to 2021 Inj 25 mg per ml, 2 ml ampoule		100 ml 5	Allersoothe Hospira
Anticholinergic Agents			
PRATROPIUM BROMIDE Aerosol inhaler 20 mcg per dose Nebuliser soln 250 mcg per ml, 1 ml ampoule Nebuliser soln 250 mcg per ml, 2 ml ampoule – 1% DV Jan-20 f	0000 11 72	20	Univent
Anticholinergic Agents with Beta-Adrenoceptor Ag		20	
	30111010		
SALBUTAMOL WITH IPRATROPIUM BROMIDE Aerosol inhaler 100 mcg with ipratropium bromide 20 mcg per do Nebuliser soln 2.5 mg with ipratropium bromide 0.5 mg per 2.5 m ampoule – 1% DV Oct-18 to 2021	ıl	20	Duolin
ampoule - 1% DV Oct-16 to 2021		20	

t Item restricted (see → above); t Item restricted (see → below)

206

e.g. Brand indicates brand example only. It is not a contracted product.

	(ex man	Price excl. \$	GST)	Per	Brand or Generic Manufacturer	
Long-Acting Muscarinic Agents						
GLYCOPYRRONIUM Note: inhaled glycopyrronium treatment must not be used if the p or umeclidinium. Powder for inhalation 50 mcg per dose			0	treatment	with subsidised tiotropium Seebri Breezhaler	
TIOTROPIUM BROMIDE Note: tiotropium treatment must not be used if the patient is also or umeclidinium. Soln for inhalation 2.5 mcg per dose	receiving	treatm	nent wit	h subsidis i0 dose	ed inhaled glycopyrronium Spiriva Respimat	
Powder for inhalation 18 mcg per dose				0 dose	Spiriva	
UMECLIDINIUM Note: Umeclidinium must not be used if the patient is also receiv tiotropium bromide. Powder for inhalation 62.5 mcg per dose	0			idised inha 10 dose	aled glycopyrronium or Incruse Ellipta	
Long-Acting Muscarinic Antagonists with Long-Acting Beta-Adrenoceptor Agonists						

→ Restricted (RS1518)

Initiation

Re-assessment required after 2 years Both:

- 1 Patient has been stabilised on a long acting muscarinic antagonist; and
- 2 The prescriber considers that the patient would receive additional benefit from switching to a combination product.

Continuation

Re-assessment required after 2 years

Both:

- 1 Patient is compliant with the medication; and
- 2 Patient has experienced improved COPD symptom control (prescriber determined).

Note: Combination long acting muscarinic antagonist and long acting beta-2 agonist must not be used if the patient is also receiving treatment with a combination inhaled corticosteroid and long acting beta-2 agonist.

GLYCOPYRRONIUM WITH INDACATEROL – Restricted see terms above

t Powder for Inhalation 50 mcg with indacaterol 110 mcg	30 dose	Ultibro Breezhaler
TIOTROPIUM BROMIDE WITH OLODATEROL – Restricted see terms above t Soln for inhalation 2.5 mcg with olodaterol 2.5 mcg81.00	60 dose	Spiolto Respimat
UMECLIDINIUM WITH VILANTEROL – Restricted see terms above Powder for inhalation 62.5 mcg with vilanterol 25 mcg77.00	30 dose	Anoro Ellipta
Antifibrotics		
NINTEDANIB – Restricted see terms below		

t	Cap 100 mg		60	Ofev
	Cap 150 mg		60	Ofev
	Restricted (RS1813)	,		

Initiation - idiopathic pulmonary fibrosis

Respiratory specialist *Re-assessment required after 12 months* All of the following:

Price		Brand or	
(ex man. excl.	GST)	Generic	
\$	Per	Manufacturer	

continued...

- 1 Patient has been diagnosed with idiopathic pulmonary fibrosis by a multidisciplinary team including a radiologist; and
- 2 Forced vital capacity is between 50% and 90% predicted; and
- 3 Nintedanib is to be discontinued at disease progression (See Note); and
- 4 Nintedanib is not to be used in combination with subsidised pirfenidone; and
- 5 Any of the following:
 - 5.1 The patient has not previously received treatment with pirfenidone; or
 - 5.2 Patient has previously received pirfenidone, but discontinued pirfenidone within 12 weeks due to intolerance; or
 - 5.3 Patient has previously received pirfenidone, but the patient's disease has not progressed (disease progression defined as 10% or more decline in predicted FVC within any 12 month period since starting treatment with pirfenidone).

Continuation - idiopathic pulmonary fibrosis

Respiratory specialist

Re-assessment required after 12 months

All of the following:

- 1 Treatment remains clinically appropriate and patient is benefitting from and tolerating treatment; and
- 2 Nintedanib is not to be used in combination with subsidised pirfenidone; and
- 3 Nintedanib is to be discontinued at disease progression (See Note).

Note: disease progression is defined as a decline in percent predicted FVC of 10% or more within any 12 month period.

PIRFENIDONE – **Restricted** see terms below

t	Tab 801 mg	90	Esbriet
t	Cap 267 mg3,645.00	270	Esbriet

→ Restricted (RS1814)

Initiation - idiopathic pulmonary fibrosis

Respiratory specialist

Re-assessment required after 12 months

All of the following:

- 1 Patient has been diagnosed with idiopathic pulmonary fibrosis by a multidisciplinary team including a radiologist; and
- 2 Forced vital capacity is between 50% and 90% predicted; and
- 3 Pirfenidone is to be discontinued at disease progression (See Notes); and
- 4 Pirfenidone is not to be used in combination with subsidised nintedanib; and
- 5 Any of the following:
 - 5.1 The patient has not previously received treatment with nintedanib; or
 - 5.2 Patient has previously received nintedanib, but discontinued nintedanib within 12 weeks due to intolerance; or
 - 5.3 Patient has previously received nintedanib, but the patient's disease has not progressed (disease progression defined as 10% or more decline in predicted FVC within any 12 month period since starting treatment with nintedanib).

Continuation - idiopathic pulmonary fibrosis

Respiratory specialist

Re-assessment required after 12 months

All of the following:

- 1 Treatment remains clinically appropriate and patient is benefitting from and tolerating treatment; and
- 2 Pirfenidone is not to be used in combination with subsidised nintedanib; and
- 3 Pirfenidone is to be discontinued at disease progression (See Note).

Note: disease progression is defined as a decline in percent predicted FVC of 10% or more within any 12 month period.

	Price (ex man. excl. GS \$	ST) Per	Brand or Generic Manufacturer
Beta-Adrenoceptor Agonists	Ÿ		
SALBUTAMOL			
Oral liq 400 mcg per ml – 1% DV Nov-18 to 2021 Inj 500 mcg per ml, 1 ml ampoule Inj 1 mg per ml, 5 ml ampoule	20.00	150 ml	Ventolin
Aerosol inhaler, 100 mcg per dose	3.80	200 dose	SalAir
	6.00		Ventolin
Nebuliser soln 1 mg per ml, 2.5 ml ampoule – 1% DV Oct-18 to 20.		20	Asthalin
Nebuliser soln 2 mg per ml, 2.5 ml ampoule – 1% DV Oct-18 to 20 TERBUTALINE SULPHATE Powder for inhalation 250 mcg per dose Inj 0.5 mg per ml, 1 ml ampoule Powder for inhalation, 200 mcg per dose (equivalent to 250 mcg	214.03	20	Asthalin
metered dose), breath activated	22.20	120 dose	Bricanyl Turbuhaler
Cough Suppressants PHOLCODINE Oral liq 1 mg per ml – 1% DV Jun-20 to 2022	3.09	200 ml	AFT Pholcodine Linctus BP
Decongestants			
OXYMETAZOLINE HYDROCHLORIDE Aqueous nasal spray 0.25 mg per ml Aqueous nasal spray 0.5 mg per ml			
PSEUDOEPHEDRINE HYDROCHLORIDE Tab 60 mg			
SODIUM CHLORIDE Aqueous nasal spray isotonic			
SODIUM CHLORIDE WITH SODIUM BICARBONATE Soln for nasal irrigation			
XYLOMETAZOLINE HYDROCHLORIDE Aqueous nasal spray 0.05% Aqueous nasal spray 0.1% Nasal drops 0.05% Nasal drops 0.1%			
Inhaled Corticosteroids			

	Price (ex man. excl. G \$	ST) Per	Brand or Generic Manufacturer
BUDESONIDE Nebuliser soln 250 mcg per ml, 2 ml ampoule Nebuliser soln 500 mcg per ml, 2 ml ampoule Powder for inhalation 100 mcg per dose Powder for inhalation 200 mcg per dose			
Powder for inhalation 400 mcg per dose			
FLUTICASONE Aerosol inhaler 50 mcg per dose – 1% DV Sep-20 to 2023 Powder for inhalation 50 mcg per dose Powder for inhalation 100 mcg per dose Aerosol inhaler 125 mcg per dose – 1% DV Sep-20 to 2023 Aerosol inhaler 250 mcg per dose – 1% DV Sep-20 to 2023 Powder for inhalation 250 mcg per dose	8.67 13.87 13.60 24.62	120 dose 60 dose 60 dose 120 dose 120 dose 60 dose	Flixotide Flixotide Accuhaler Flixotide Accuhaler Flixotide Flixotide Flixotide Accuhaler
Leukotriene Receptor Antagonists			
MONTELUKAST Tab 4 mg – 1% DV Jan-20 to 2022 Tab 5 mg – 1% DV Jan-20 to 2022 Tab 10 mg – 1% DV Jan-20 to 2022	4.25	28 28 28	Montelukast Mylan Montelukast Mylan Montelukast Mylan
Long-Acting Beta-Adrenoceptor Agonists			
EFORMOTEROL FUMARATE Powder for inhalation 12 mcg per dose EFORMOTEROL FUMARATE DIHYDRATE Powder for inhalation 4.5 mcg per dose, breath activated (equivaler eformoterol fumarate 6 mcg metered dose)	it to		
INDACATEROL Powder for inhalation 150 mcg per dose Powder for inhalation 300 mcg per dose		30 dose 30 dose	Onbrez Breezhaler Onbrez Breezhaler
SALMETEROL Aerosol inhaler 25 mcg per dose Powder for inhalation 50 mcg per dose		120 dose 60 dose	Serevent Serevent Accuhaler
Inhaled Corticosteroids with Long-Acting Beta-Adres	noceptor Ag	onists	
BUDESONIDE WITH EFORMOTEROL Powder for inhalation 100 mcg with eformoterol fumarate 6 mcg Powder for inhalation 200 mcg with eformoterol fumarate 6 mcg Powder for inhalation 400 mcg with eformoterol fumarate 12 mcg Aerosol inhaler 100 mcg with eformoterol fumarate 6 mcg Powder for inhalation 160 mcg with 4.5 mcg eformoterol fumarate p dose (equivalent to 200 mcg budesonide with 6 mcg eformoterol			
fumarate metered dose) Powder for inhalation 320 mcg with 9 mcg eformoterol fumarate per dose (equivalent to 400 mcg budesonide with 12 mcg eformote		120 dose	DuoResp Spiromax
fumarate metered dose)		120 dose	DuoResp Spiromax
FLUTICASONE FUROATE WITH VILANTEROL Powder for inhalation 100 mcg with vilanterol 25 mcg	44.08	30 dose	Breo Ellipta

t Item restricted (see → above); t Item restricted (see → below)

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210

n	ESPINATONT	STOTENT	AND ALLENGIES
	Price (ex man. excl. G \$	iST) Per	Brand or Generic Manufacturer
FLUTICASONE WITH SALMETEROL			
Aerosol inhaler 50 mcg with salmeterol 25 mcg - 1% DV Sep-20	to 202325.79	120 dose	Seretide
Powder for inhalation 100 mcg with salmeterol 50 mcg		60 dose	Seretide Accuhaler
Aerosol inhaler 125 mcg with salmeterol 25 mcg - 1% DV Sep-2			
to 2023		120 dose	Seretide
Powder for inhalation 250 mcg with salmeterol 50 mcg		60 dose	Seretide Accuhaler
Mast Cell Stabilisers			
NEDOCROMIL			
Aerosol inhaler 2 mg per dose			
(Any Aerosol inhaler 2 mg per dose to be delisted 1 September 2021))		
SODIUM CROMOGLICATE			
Aerosol inhaler 5 mg per dose			
(Any Aerosol inhaler 5 mg per dose to be delisted 1 May 2021)			
Methylxanthines			
AMINOPHYLLINE			
Inj 25 mg per ml, 10 ml ampoule		5	DBL Aminophylline
			. ,
Oral liq 20 mg per ml (caffeine 10 mg per ml) – 1% DV Nov-19 to	o 2022 15.10	25 ml	Biomed
Inj 20 mg per ml (caffeine 10 mg per ml), 2.5 ml ampoule - 1% E			
Nov-19 to 2022		5	Biomed
THEOPHYLLINE			
Tab long-acting 250 mg – 1% DV Jan-20 to 2022		100	Nuelin-SR
Oral liq 80 mg per 15 ml - 1% DV Jan-20 to 2022		500 ml	Nuelin
Mucolytics and Expectorants			
OORNASE ALFA – Restricted see terms below			
Nebuliser soln 2.5 mg per 2.5 ml ampoule		6	Pulmozyme
→ Restricted (RS1787)			
nitiation – cystic fibrosis			
Respiratory physician or paediatrician			
Re-assessment required after 12 months			
All of the following:			

- 1 Patient has a confirmed diagnosis of cystic fibrosis; and
- 2 Patient has previously undergone a trial with, or is currently being treated with, hypertonic saline; and
- 3 Any of the following:
 - 3.1 Patient has required one or more hospital inpatient respiratory admissions in the previous 12 month period; or
 - 3.2 Patient has had 3 exacerbations due to CF, requiring oral or intravenous (IV) antibiotics in in the previous 12 month period; or
 - 3.3 Patient has had 1 exacerbation due to CF, requiring oral or IV antibiotics in the previous 12 month period and a Brasfield score of < 22/25; or</p>
 - 3.4 Patient has a diagnosis of allergic bronchopulmonary aspergillosis (ABPA).

Continuation - cystic fibrosis

Respiratory physician or paediatrician

The treatment remains appropriate and the patient continues to benefit from treatment.

 continued Initiation - significant mucus production Limited to 4 weeks treatment Both: Patient is an in-patient; and The mucus production cannot be cleared by first line chest technic Initiation - pleural emphyema Limited to 3 days treatment Both: Patient is an in-patient; and Patient is an in-patient; and Patient is an in-patient; and Patient diagnoses with pleural emphyema. IVACAFTOR - Restricted see terms below Tab 150 mg Oral granules 50 mg, sachet	ques.			
Limited to 4 weeks treatment Both: 1 Patient is an in-patient; and 2 The mucus production cannot be cleared by first line chest technic Initiation – pleural emphyema Limited to 3 days treatment Both: 1 Patient is an in-patient; and 2 Patient diagnoses with pleural emphyema. IVACAFTOR – Restricted see terms below I Tab 150 mg J Oral granules 50 mg, sachet Oral granules 75 mg, sachet Restricted (RS1818) Initiation Respiratory specialist or paediatrician All of the following: 1 Patient has been diagnosed with cystic fibrosis; and 2 Either: 2.1 Patient must have G551D mutation in the cystic fibrosis tra least 1 allele; or 2.2 Patient must have other gating (class III) mutation (G1244)	ques.			
Both: 1 Patient is an in-patient; and 2 The mucus production cannot be cleared by first line chest technic Initiation – pleural emphyema Limited to 3 days treatment Both: 1 Patient is an in-patient; and 2 Patient diagnoses with pleural emphyema. VACAFTOR – Restricted see terms below VACAFTOR – Restricted see terms below Tab 150 mg Coral granules 50 mg, sachet Oral granules 75 mg, sachet Oral granules 75 mg, sachet Respiratory specialist or paediatrician All of the following: 1 Patient has been diagnosed with cystic fibrosis; and 2 Either: 2.1 Patient must have G551D mutation in the cystic fibrosis tra least 1 allele; or 2.2 Patient must have other gating (class III) mutation (G1244)	ques.			
 Patient is an in-patient; and The mucus production cannot be cleared by first line chest technic nitiation - pleural emphyema Limited to 3 days treatment Both: Patient is an in-patient; and Patient diagnoses with pleural emphyema. VACAFTOR - Restricted see terms below Tab 150 mg Oral granules 50 mg, sachet Oral granules 75 mg, sachet Oral granules 75 mg, sachet Respiratory specialist or paediatrician All of the following: Patient has been diagnosed with cystic fibrosis; and Either: Patient must have G551D mutation in the cystic fibrosis tral least 1 allele; or Patient must have other gating (class III) mutation (G1244) 	ques.			
 2 The mucus production cannot be cleared by first line chest technic nitiation – pleural emphyema Limited to 3 days treatment Both: Patient is an in-patient; and Patient diagnoses with pleural emphyema. VACAFTOR – Restricted see terms below Tab 150 mg Tab 150 mg Oral granules 50 mg, sachet Oral granules 75 mg, sachet Restricted (RS1818) nitiation Respiratory specialist or paediatrician All of the following: Patient has been diagnosed with cystic fibrosis; and Either: Patient must have G551D mutation in the cystic fibrosis tral least 1 allele; or Patient must have other gating (class III) mutation (G1244) 	ques.			
nitiation – pleural emphyema Limited to 3 days treatment Both: 1 Patient is an in-patient; and 2 Patient diagnoses with pleural emphyema. VACAFTOR – Restricted see terms below ↓ Tab 150 mg ↓ Oral granules 50 mg, sachet ↓ Oral granules 75 m	4000			
Both: 1 Patient is an in-patient; and 2 Patient diagnoses with pleural emphyema. VACAFTOR - Restricted see terms below Tab 150 mg Oral granules 50 mg, sachet Oral granules 75 mg, sachet Oral granules 75 mg, sachet Prestricted (RS1818) nitiation Respiratory specialist or paediatrician All of the following: 1 Patient has been diagnosed with cystic fibrosis; and 2 Either: 2.1 Patient must have G551D mutation in the cystic fibrosis traleast 1 allele; or 2.2 Patient must have other gating (class III) mutation (G1244)				
1 Patient is an in-patient; and 2 Patient diagnoses with pleural emphyema. VACAFTOR - Restricted see terms below Tab 150 mg Oral granules 50 mg, sachet Oral granules 75 mg, sachet All of the following: 1 Patient has been diagnosed with cystic fibrosis; and 2 Either: 2.1 Patient must have G551D mutation in the cystic fibrosis transleast 1 allele; or 2.2 Patient must have other gating (class III) mutation (G1244)				
 2 Patient diagnoses with pleural emphyema. VACAFTOR - Restricted see terms below Tab 150 mg Oral granules 50 mg, sachet Oral granules 75 mg, sachet Restricted (RS1818) nitiation Respiratory specialist or paediatrician All of the following: Patient has been diagnosed with cystic fibrosis; and Either: Patient must have G551D mutation in the cystic fibrosis tral least 1 allele; or 2 Patient must have other gating (class III) mutation (G1244) 				
VACAFTOR - Restricted see terms below Tab 150 mg Oral granules 50 mg, sachet Oral granules 75 mg, sachet → Restricted (RS1818) nitiation Respiratory specialist or paediatrician All of the following: 1 Patient has been diagnosed with cystic fibrosis; and 2 Either: 2.1 Patient must have G551D mutation in the cystic fibrosis tra least 1 allele; or 2.2 Patient must have other gating (class III) mutation (G1244)				
 Tab 150 mg Oral granules 50 mg, sachet Oral granules 75 mg, sachet Pestricted (RS1818) nitiation Respiratory specialist or paediatrician All of the following: Patient has been diagnosed with cystic fibrosis; and Either: Patient must have G551D mutation in the cystic fibrosis tral least 1 allele; or Patient must have other gating (class III) mutation (G1244) 				
 Oral granules 50 mg, sachet Oral granules 75 mg, sachet Restricted (RS1818) nitiation Respiratory specialist or paediatrician All of the following: Patient has been diagnosed with cystic fibrosis; and Either: Patient must have G551D mutation in the cystic fibrosis tral least 1 allele; or Patient must have other gating (class III) mutation (G1244) 				
 Oral granules 75 mg, sachet Restricted (RS1818) nitiation Respiratory specialist or paediatrician All of the following: Patient has been diagnosed with cystic fibrosis; and Either: Patient must have G551D mutation in the cystic fibrosis tral least 1 allele; or Patient must have other gating (class III) mutation (G1244) 			56	Kalydeco
 → Restricted (RS1818) nitiation Respiratory specialist or paediatrician All of the following: Patient has been diagnosed with cystic fibrosis; and Either: Patient must have G551D mutation in the cystic fibrosis tral least 1 allele; or Patient must have other gating (class III) mutation (G1244) 			56	Kalydeco
nitiation Respiratory specialist or paediatrician All of the following: 1 Patient has been diagnosed with cystic fibrosis; and 2 Either: 2.1 Patient must have G551D mutation in the cystic fibrosis tra least 1 allele; or 2.2 Patient must have other gating (class III) mutation (G1244)	29,	386.00	56	Kalydeco
Respiratory specialist or paediatrician All of the following: 1 Patient has been diagnosed with cystic fibrosis; and 2 Either: 2.1 Patient must have G551D mutation in the cystic fibrosis tra least 1 allele; or 2.2 Patient must have other gating (class III) mutation (G1244)				
 II of the following: Patient has been diagnosed with cystic fibrosis; and Either: Patient must have G551D mutation in the cystic fibrosis traleast 1 allele; or Patient must have other gating (class III) mutation (G1244) 				
 Patient has been diagnosed with cystic fibrosis; and Either: Patient must have G551D mutation in the cystic fibrosis traleast 1 allele; or Patient must have other gating (class III) mutation (G1244) 				
 2 Either: 2.1 Patient must have G551D mutation in the cystic fibrosis tra least 1 allele; or 2.2 Patient must have other gating (class III) mutation (G1244) 				
least 1 allele; or 2.2 Patient must have other gating (class III) mutation (G1244				
2.2 Patient must have other gating (class III) mutation (G1244	insmer	nbrane con	ductance i	regulator (CFTR) gene on a
and S549R) in the CFTR gene on at least 1 allele; and	E, G13	49D, G178	R, G551S,	S1251N, S1255P, S549N
3 Patients must have a sweat chloride value of at least 60 mmol/L b sweat collection system; and	y quan	ititative pilo	carpine ior	tophoresis or by Macroduc
4 Treatment with ivacaftor must be given concomitantly with standar	rd ther	apy for this	condition:	and
5 Patient must not have an acute upper or lower respiratory infection				
(including antibiotics) for pulmonary disease in the last 4 weeks pr				
6 The dose of ivacaftor will not exceed one tablet or one sachet twice	,	,		
7 Applicant has experience and expertise in the management of cys	stic fibr	osis.		
SODIUM CHLORIDE				
Nebuliser soln 7%, 90 ml bottle - 1% DV Nov-19 to 2022		24.50	90 ml	Biomed
Pulmonary Surfactants				
SeRACTANT Soln 200 mg per 8 ml vial				
PORACTANT ALFA Soln 120 mg per 1.5 ml vial		125.00	1	Curosurf
Soin 120 mg per 1.5 mi vial			1	Curosurf
Respiratory Stimulants				

DOXAPRAM

212

Inj 20 mg per ml, 5 ml vial

Price		Brand or
(ex man. excl. GST) \$	Per	Generic Manufacturer

Sclerosing Agents

TALC

Powder Soln (slurry) 100 mg per ml, 50 ml

	Price (ex man. excl. GS \$	T) Per	Brand or Generic Manufacturer
Anti-Infective Preparations			
Antibacterials			
CHLORAMPHENICOL Eye oint 1% – 1% DV May-20 to 2022 Ear drops 0.5% Eye drops 0.5% – 1% DV Nov-19 to 2022		5 g 10 ml	Devatis Chlorafast
Eye drops 0.5%, single dose CIPROFLOXACIN			
Eye drops 0.3%		5 ml	Ciprofloxacin Teva
FRAMYCETIN SULPHATE Ear/eye drops 0.5%			
GENTAMICIN SULPHATE Eye drops 0.3% PROPAMIDINE ISETHIONATE Eye drops 0.1%	11.40	5 ml	Genoptic
SODIUM FUSIDATE [FUSIDIC ACID] Eye drops 1% SULPHACETAMIDE SODIUM Eye drops 10%	5.29	5 g	Fucithalmic
TOBRAMYCIN Eye oint 0.3% Eye drops 0.3%		3.5 g 5 ml	Tobrex Tobrex
Antifungals			
NATAMYCIN Eye drops 5%			
Antivirals			
ACICLOVIR Eye oint 3% - 5% DV Sep-21 to 2024		4.5 g	ViruPOS
Combination Preparations			
CIPROFLOXACIN WITH HYDROCORTISONE Ear drops ciprofloxacin 0.2% with 1% hydrocortisone		10 ml	Ciproxin HC Otic
DEXAMETHASONE WITH FRAMYCETIN AND GRAMICIDIN Ear/eye drops 500 mcg with framycetin sulphate 5 mg and gramic 50 mcg per ml	idin		
DEXAMETHASONE WITH NEOMYCIN SULPHATE AND POLYMYXI Eye oint 0.1% with neomycin sulphate 0.35% and polymyxin b sul 6,000 u per g	phate	3.5 g	Maxitrol
Eye drops 0.1% with neomycin sulphate 0.35% and polymyxin b sulphate 6,000 u per ml		5 ml	Maxitrol
DEXAMETHASONE WITH TOBRAMYCIN Eye drops 0.1% with tobramycin 0.3%		5 ml	Tobradex

t Item restricted (see → above); t Item restricted (see → below)

e.g. Brand indicates brand example only. It is not a contracted product.

214

SENSORY ORGANS

	Price (ex man. excl. GST) \$	Per	Brand or Generic Manufacturer
FLUMETASONE PIVALATE WITH CLIOQUINOL Ear drops 0.02% with clioquinol 1%			
TRIAMCINOLONE ACETONIDE WITH GRAMICIDIN, NEOMYCIN AI	ND NYSTATIN		
Ear drops 1 mg with nystatin 100,000 u, neomycin sulphate 2.5 m gramicidin 250 mcg per g	•	7.5 ml	Kenacomb
Anti-Inflammatory Preparations			
Corticosteroids			
DEXAMETHASONE			
Eye oint 0.1%		3.5 g	Maxidex
Eye drops 0.1%		5 ml	Maxidex
Ccular implant 700 mcg	1,444.50	1	Ozurdex
→ Restricted (RS1606)			
Initiation – Diabetic macular oedema			
Ophthalmologist Re-assessment required after 12 months			
All of the following:			
1 Patients have diabetic macular oedema with pseudophakic ler	is: and		
2 Patient has reduced visual acuity of between $6/9 - 6/48$ with fu		f reduction	in vision; and
3 Either:			,
3.1 Patient's disease has progressed despite 3 injections w			
3.2 Patient is unsuitable or contraindicated to treatment wit	h anti-VEGF agents; a	and	
4 Dexamethasone implants are to be administered not more free maximum of 3 implants per eye per year.	quently than once eve	ry 4 month	s into each eye, and up to a
Continuation – Diabetic macular oedema			
Ophthalmologist Re-assessment required after 12 months			
Both:			
1 Patient's vision is stable or has improved (prescriber determine	ed): and		
 Dexamethasone implants are to be administered not more free maximum of 3 implants per eye per year. 		ry 4 month	s into each eye, and up to a
Initiation - Women of child bearing age with diabetic macular oe	dema		
Ophthalmologist			
Re-assessment required after 12 months			
All of the following:			
 Patients have diabetic macular oedema; and Patient has reduced visual acuity of between 6/9 – 6/48 with full 	Inctional awareness o	f reduction	in vision: and
3 Patient is of child bearing potential and has not yet completed			ni vision, anu
4 Dexamethasone implants are to be administered not more free		ry 4 month	s into each eye, and up to a
maximum of 3 implants per eye per year.	. ,		, , , , , , , , , , , , , , , , , , , ,
Continuation - Women of child bearing age with diabetic macula	r oedema		
Ophthalmologist			
Pa accompant required after 12 months			

Re-assessment required after 12 months

All of the following:

- 1 Patient's vision is stable or has improved (prescriber determined); and
- 2 Patient is of child bearing potential and has not yet completed a family; and
- 3 Dexamethasone implants are to be administered not more frequently than once every 4 months into each eye, and up to a maximum of 3 implants per eye per year.

SENSORY ORGANS

	D	rice		Brand or
	(ex man.		ST)	Generic
		\$	Per	Manufacturer
FLUOROMETHOLONE				
Eye drops 0.1%		.3.09	5 ml	FML
PREDNISOLONE ACETATE				
Eye drops 0.12%				
Eye drops 1%			5 ml	Pred Forte
PREDNISOLONE SODIUM PHOSPHATE		5.93	10 ml	Prednisolone- AFT
Eye drops 0.5%, single dose (preservative free)		38.50	20 dose	Minims Prednisolone
Non-Steroidal Anti-Inflammatory Drugs				
DICLOFENAC SODIUM				
Eye drops 0.1%		13.80	5 ml	Voltaren Ophtha
KETOROLAC TROMETAMOL				
Eye drops 0.5%				
NEPAFENAC Eye drops 0.3%		13.80	3 ml	llevro
			•	
Decongestants and Antiallergics				
Antiallergic Preparations				
LEVOCABASTINE				
Eye drops 0.05%				
		0.74	10	L successive.
Eye drops 0.1%		.8.71	10 ml	Lomide
OLOPATADINE Eye drops 0.1% – 1% DV Oct-20 to 2022		2 20	5 ml	Olopatadine Teva
SODIUM CROMOGLICATE			0 111	elepadadine rera
Eye drops 2% – 1% DV Jan-20 to 2022		.1.79	5 ml	Rexacrom
Decongestants				
NAPHAZOLINE HYDROCHLORIDE				
Eye drops 0.1%		.4.15	15 ml	Naphcon Forte
Diagnostic and Surgical Preparations				
Diagnostic Dyes				
FLUORESCEIN SODIUM				
Eye drops 2%, single dose				-
Inj 10%, 5 ml vial Ophthalmic strips 1 mg	1:	25.00	12	Fluorescite
FLUORESCEIN SODIUM WITH LIGNOCAINE HYDROCHLORIDE				
Eve drops 0.25% with lignocaine hydrochloride 4%, single dose				
LISSAMINE GREEN				
Ophthalmic strips 1.5 mg				
ROSE BENGAL SODIUM				
Ophthalmic strips 1%				

216

e.g. Brand indicates brand example only. It is not a contracted product.

SENSORY ORGANS

		Price . excl. GST) \$	Per	Brand or Generic Manufacturer
Irrigation Solutions				
MIXED SALT SOLUTION FOR EYE IRRIGATION Eye irrigation solution calcium chloride 0.048% with magnesium ch 0.03%, potassium chloride 0.075%, sodium acetate 0.39%, so chloride 0.64% and sodium citrate 0.17%, 15 ml dropper bottle Eye irrigation solution calcium chloride 0.048% with magnesium ch	odium e nloride	5.00	15 ml	Balanced Salt Solution
0.03%, potassium chloride 0.075%, sodium acetate 0.39%, so chloride 0.64% and sodium citrate 0.17%, 250 ml	dium			e.g. Balanced Salt Solution
Eye irrigation solution calcium chloride 0.048% with magnesium ch 0.03%, potassium chloride 0.075%, sodium acetate 0.39%, so chloride 0.64% and sodium citrate 0.17%, 500 ml bottle	dium	10.50	500 ml	Balanced Salt Solution
Ocular Anaesthetics				
OXYBUPROCAINE HYDROCHLORIDE Eye drops 0.4%, single dose PROXYMETACAINE HYDROCHLORIDE Eye drops 0.5% TETRACAINE [AMETHOCAINE] HYDROCHLORIDE Eye drops 0.5%, single dose Eye drops 1%, single dose				
Viscoelastic Substances				
HYPROMELLOSE Inj 2%, 1 ml syringe Inj 2%, 2 ml syringe				
SODIUM HYALURONATE [HYALURONIC ACID] Inj 14 mg per ml, 0.85 ml syringe – 1% DV Oct-19 to 2022 Inj 14 mg per ml, 0.55 ml syringe – 1% DV Oct-19 to 2022 Inj 23 mg per ml, 0.6 ml syringe – 1% DV Oct-19 to 2022 Inj 10 mg per ml, 0.85 ml syringe – 1% DV Oct-19 to 2022 SODIUM HYALURONATE [HYALURONIC ACID] WITH CHONDROITI Inj 30 mg per ml with chondroitin sulphate 40 mg per ml, 0.35 ml s	IN SULP	50.00 60.00 28.50	1 1 1	Healon GV Healon GV Healon 5 Healon
and inj 10 mg sodium hyaluronate [hyaluronic acid] per ml, 0.4 syringe Inj 30 mg per ml with chondroitin sulphate 40 mg per ml, 0.5 ml sy and inj 10 mg sodium hyaluronate [hyaluronic acid] per ml, 0.5	ringe	64.00	1	Duovisc
syringe Inj 30 mg per ml with chondroitin sulphate 40 mg per ml, 0.75 ml s			1 1	Duovisc Viscoat
Other				

Other

DISODIUM EDETATE

Inj 150 mg per ml, 20 ml ampoule

Inj 150 mg per ml, 20 ml vial

Inj 150 mg per ml, 100 ml vial

	f (ex man.	Price excl. \$	GST)	Per	Brand or Generic Manufacturer
RIBOFLAVIN 5-PHOSPHATE Soln trans epithelial riboflavin Inj 0.1% Inj 0.1% plus 20% dextran T500					
Glaucoma Preparations					
Beta Blockers					
3ETAXOLOL Eye drops 0.25% Eye drops 0.5% FIMOLOL				5 ml 5 ml	Betoptic S Betoptic
Eye drops 0.25% – 1% DV Dec-20 to 2023 Eye drops 0.5% – 1% DV Dec-20 to 2023 Eye drops 0.5%, gel forming		2.04	4	5 ml 5 ml 2.5 ml	Arrow-Timolol Arrow-Timolol Timoptol XE
Carbonic Anhydrase Inhibitors					
ACETAZOLAMIDE Tab 250 mg Inj 500 mg BRINZOLAMIDE		.17.0	3	100	Diamox
Eye drops 1% – 5% DV Sep-21 to 2024 ORZOLAMIDE Eye drops 2% ORZOLAMIDE WITH TIMOLOL Eye drops 2% with timolol 0.5% – 1% DV Jan-19 to 2021				5 ml 5 ml	Azopt Dortimopt
Miotics				•	
ACETYLCHOLINE CHLORIDE Inj 20 mg vial with diluent CARBACHOL Inj 150 mcg vial PILOCARPINE HYDROCHLORIDE					
Eye drops 1% Eye drops 2% Eye drops 2%, single dose		5.3	5	15 ml 15 ml	Isopto Carpine Isopto Carpine
Eye drops 4%		7.99	Ð	15 ml	Isopto Carpine
Prostaglandin Analogues					
BIMATOPROST Eye drops 0.03% – 1% DV Feb-19 to 2021 ATANOPROST		3.30	0	3 ml	Bimatoprost Multichem
Eye drops 0.005% – 1% DV Apr-19 to 2021 ATANOPROST WITH TIMOLOL				2.5 ml	Teva
Eye drops 0.005% with timolol 0.5% – 1% DV Sep-21 to 2023 RAVOPROST Eye drops 0.004%				2.5 ml 5 ml	Arrow - Lattim Travopt

t Item restricted (see → above); t Item restricted (see → below)

e.g. Brand indicates brand example only. It is not a contracted product.

218

SENSORY ORGANS

	Price (ex man. excl. GST) \$	Per	Brand or Generic Manufacturer
Sympathomimetics			
APRACLONIDINE Eye drops 0.5% BRIMONIDINE TARTRATE Eye drops 0.2% BRIMONIDINE TARTRATE WITH TIMOLOL Eye drops 0.2% with timolol 0.5%		5 ml 5 ml	lopidine Arrow-Brimonidine
Mydriatics and Cycloplegics			
Anticholinergic Agents			
ATROPINE SULPHATE Eye drops 0.5% Eye drops 1%, single dose			
Eye drops 1% – 1% DV Oct-20 to 2023 CYCLOPENTOLATE HYDROCHLORIDE Eye drops 0.5%, single dose	17.36	15 ml	Atropt
Eye drops 1% Eye drops 1%, single dose TROPICAMIDE	8.76	15 ml	Cyclogyl
Eye drops 0.5%	7.15	15 ml	Mydriacyl
Eye drops 0.5%, single dose Eye drops 1% Eye drops 1%, single dose	8.66	15 ml	Mydriacyl
Sympathomimetics			
PHENYLEPHRINE HYDROCHLORIDE Eye drops 2.5%, single dose Eye drops 10%, single dose			
Ocular Lubricants			
CARBOMER Ophthalmic gel 0.3%, single dose Ophthalmic gel 0.2%	8.25	30	Poly Gel
CARMELLOSE SODIUM WITH PECTIN AND GELATINE Eye drops 0.5% Eye drops 0.5%, single dose Eye drops 1% Eye drops 1%, single dose			
HYPROMELLOSE Eye drops 0.5%	3 92	15 ml	Methopt
HYPROMELLOSE WITH DEXTRAN Eye drops 0.3% with dextran 0.1% Eye drops 0.3% with dextran 0.1%, single dose		15 ml	Poly-Tears
MACROGOL 400 AND PROPYLENE GLYCOL Eye drops 0.4% with propylene glycol 0.3% preservative free,	single dose4.30	24	Systane Unit Dose

Products with Hospital Supply Status (HSS) are in **bold** Expiry date of HSS period is 30 June of the year indicated unless otherwise stated.

	(ex man.	Price excl. \$	GST)	Per	Brand or Generic Manufacturer
PARAFFIN LIQUID WITH SOFT WHITE PARAFFIN Eye oint 42.5% with soft white paraffin 57.3%					
PARAFFIN LIQUID WITH WOOL FAT Eye oint 3% with wool fat 3%		3.6	3	3.5 g	Poly-Visc
POLYVINYL ALCOHOL WITH POVIDONE Eye drops 1.4% with povidone 0.6%, single dose					
RETINOL PALMITATE Oint 138 mcg per g		3.8	0	5 g	VitA-POS
SODIUM HYALURONATE [HYALURONIC ACID] Eye drops 1 mg per ml		.22.0	0	10 ml	Hylo-Fresh
Other Otological Preparations					

ACETIC ACID WITH PROPYLENE GLYCOL

Ear drops 2.3% with propylene glycol 2.8%

DOCUSATE SODIUM

Ear drops 0.5%

VARI	ous
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(ex	P k man.		GST)	_	Brand or Generic
		\$		Per	Manufacturer
Agents Used in the Treatment of Poisonings					
Antidotes					
ACETYLCYSTEINE Tab eff 200 mg Inj 200 mg per ml, 10 ml ampoule – 1% DV Sep-18 to 2021		58.7	6	10	DBL Acetylcysteine
AMYL NITRITE Liq 98% in 3 ml capsule					,.,
DIGOXIN IMMUNE FAB Inj 38 mg vial Inj 40 mg vial					
ETHANOL Liq 96%					
ETHANOL WITH GLUCOSE Inj 10% with glucose 5%, 500 ml bottle					
ETHANOL, DEHYDRATED Inj 100%, 5 ml ampoule Inj 96%					
FLUMAZENIL Inj 0.1 mg per ml, 5 ml ampoule – 1% DV Dec-18 to 2021	1	32.6	3	10	Hameln
HYDROXOCOBALAMIN Inj 5 g vial Inj 2.5 g vial					
NALOXONE HYDROCHLORIDE					
Inj 400 mcg per ml, 1 ml ampoule - 1% DV Aug-18 to 2021		22.6	0	5	DBL Naloxone Hydrochloride
PRALIDOXIME IODIDE Inj 25 mg per ml, 20 ml ampoule					
SODIUM NITRITE Inj 30 mg per ml, 10 ml ampoule					
SODIUM THIOSULFATE Inj 250 mg per ml, 10 ml vial Inj 250 mg per ml. 50 ml vial Inj 500 mg per ml, 10 ml vial Inj 500 mg per ml, 20 ml ampoule					
SOYA OIL Inj 20%, 500 ml bag Inj 20%, 500 ml bottle					
Antitoxins					

BOTULISM ANTITOXIN Inj 250 ml vial DIPHTHERIA ANTITOXIN Inj 10,000 iu vial

Price		Brand or
(ex man. excl. GS		Generic
 \$	Per	Manufacturer

Antivenoms

RED BACK SPIDER ANTIVENOM Inj 500 u vial

SNAKE ANTIVENOM

Inj 50 ml vial

Removal and Elimination

CHARCOAL	
----------	--

Oral liq 200 mg per ml	 250 ml	Carbasorb-X
DEFERASIROX – Restricted see terms below		
Tab 125 mg dispersible	 28	Exjade
Tab 250 mg dispersible	 28	Exjade
Tab 500 mg dispersible	28	Exjade
- Destricted (DC1444)		

→ Restricted (RS1444)

Initiation

Haematologist *Re-assessment required after 2 years* All of the following:

1 The patient has been diagnosed with chronic iron overload due to congenital inherited anaemia; and

2 Deferasirox is to be given at a daily dose not exceeding 40 mg/kg/day; and

- 3 Any of the following:
 - 3.1 Treatment with maximum tolerated doses of deferiprone monotherapy or deferiprone and desferrioxamine combination therapy have proven ineffective as measured by serum ferritin levels, liver or cardiac MRI T2*; or
 - 3.2 Treatment with deferiprone has resulted in severe persistent vomiting or diarrhoea; or
 - 3.3 Treatment with deferiprone has resulted in arthritis; or
 - 3.4 Treatment with deferiprone is contraindicated due to a history of agranulocytosis (defined as an absolute neutrophil count (ANC) of < 0.5 cells per μL) or recurrent episodes (greater than 2 episodes) of moderate neutropenia (ANC 0.5 1.0 cells per μL).</p>

Continuation

Haematologist

Re-assessment required after 2 years Either:

- 1 For the first renewal following 2 v
 - 1 For the first renewal following 2 years of therapy, the treatment has been tolerated and has resulted in clinical improvement in all three parameters namely serum ferritin, cardiac MRI T2* and liver MRI T2* levels; or
 - 2 For subsequent renewals, the treatment has been tolerated and has resulted in clinical stability or continued improvement in all three parameters namely serum ferritin, cardiac MRI T2* and liver MRI T2* levels.

DEFERIPRONE - Restricted see terms below

t	Tab 500 mg533.1	71	00	Ferriprox
	Oral liq 100 mg per ml		i0 ml	Ferriprox

➡ Restricted (RS1445)

Initiation

Patient has been diagnosed with chronic iron overload due to congenital inherited anaemia or acquired red cell aplasia. DESFERBIOXAMINE MESILATE

Inj 500 mg vial – 1% DV Mar-19 to 2021 84.53	10	DBL Desferrioxamine
		Mesylate for Inj
		BP

DICOBALT EDETATE

Inj 15 mg per ml, 20 ml ampoule

	Price		Brand or
	(ex man. excl. G \$	iST) Per	Generic Manufacturer
IMERCAPROL			
Inj 50 mg per ml, 2 ml ampoule			
IMERCAPTOSUCCINIC ACID			a a DONZ Ontinue
Cap 100 mg			e.g. PCNZ, Optimus Healthcare,
A			Chemet
Cap 200 mg			e.g. PCNZ, Optimus Healthcare,
			Chemet
ODIUM CALCIUM EDETATE			
Inj 50 mg per ml, 10 ml ampoule Inj 200 mg per ml, 2.5 ml ampoule			
Inj 200 mg per ml, 5 ml ampoule			
Antiseptics and Disinfectants			
CHLORHEXIDINE			
Soln 4%			
Soln 5%		500 ml	healthE
HLORHEXIDINE WITH CETRIMIDE			
Crm 0.1% with cetrimide 0.5% Foaming soln 0.5% with cetrimide 0.5%			
CHLORHEXIDINE WITH ETHANOL			
Soln 0.5% with ethanol 70%			
Soln 2% with ethanol 70%			
Soln 0.5% with ethanol 70%, non-staining (pink) 25 ml		1	healthE
DDINE WITH ETHANOL Soln 1% with ethanol 70%			
SOPROPYL ALCOHOL			
Soln 70%, 500 ml	5.65	1	healthE
OVIDONE-IODINE			
Vaginal tab 200 mg			
 Restricted (RS1354) nitiation 			
lectal administration pre-prostate biopsy.			
Oint 10% - 1% DV Oct-20 to 2023		65 g	Betadine
Soln 10% – 1% DV Nov-19 to 2021 Soln 5%	2.55	100 ml	Riodine
Soln 7.5%			
Soln 10%, - 1% DV Dec-19 to 2022		15 ml	Riodine
Pad 10%	5.40	500 ml	Riodine
Swab set 10%			
OVIDONE-IODINE WITH ETHANOL			
Soln 10% with ethanol 30%			
Soln 10% with ethanol 70%			
ODIUM HYPOCHLORITE Soln			

VARIOUS

	Price (ex man. excl. GST \$) Per	Brand or Generic Manufacturer
Contract Modia	•	-	
Contrast Media			
Iodinated X-ray Contrast Media			
IATRIZOATE MEGLUMINE WITH SODIUM AMIDOTRIZOATE			
Oral liq 660 mg per ml with sodium amidotrizoate 100 mg per ml, bottle		100 ml	Gastrografin
Inj 260 mg with sodium amidotrizoate 40 mg per ml, 250 ml bottle		1	Urografin
IATRIZOATE SODIUM			
Oral liq 370 mg per ml, 10 ml sachet		50	loscan
DDISED OIL			
Inj 38% w/w (480 mg per ml), 10 ml ampoule	410.00	1	Lipiodol Ultra Fluid
DDIXANOL			
Inj 270 mg per ml (iodine equivalent), 50 ml bottle		10	Visipaque
Inj 270 mg per ml (iodine equivalent), 100 ml bottle		10	Visipaque
Inj 320 mg per ml (iodine equivalent), 50 ml bottle		10	Visipaque
Inj 320 mg per ml (iodine equivalent), 100 ml bottle		10	Visipaque
Inj 320 mg per ml (iodine equivalent), 200 ml bottle	850.00	10	Visipaque
DHEXOL			
Inj 240 mg per ml (iodine equivalent), 50 ml bottle		10	Omnipaque
Inj 300 mg per ml (iodine equivalent), 20 ml bottle		10	Omnipaque
Inj 300 mg per ml (iodine equivalent), 50 ml bottle		10	Omnipaque
Inj 300 mg per ml (iodine equivalent), 100 ml bottle		10	Omnipaque
Inj 350 mg per ml (iodine equivalent), 20 ml bottle		10	Omnipaque
Inj 350 mg per ml (iodine equivalent), 50 ml bottle Inj 350 mg per ml (iodine equivalent), 75 ml bottle		10 10	Omnipaque Omnipaque
Inj 350 mg per ml (iodine equivalent), 75 ml bottle		10	Omnipaque
Inj 350 mg per ml (iodine equivalent), 100 ml bottle		10	Omnipaque
Non-iodinated X-ray Contrast Media			
ARIUM SULPHATE			
Powder for oral liq 20 mg per g (2% w/w), 22.1 g sachet		50	E-Z-Cat Dry
Oral liq 400 mg per ml (40% w/v, 30% w/w), bottle		148 g	Varibar - Thin Liquid
Oral liq 600 mg per g (60% w/w), tube		454 g	E-Z-Paste
Oral liq 400 mg per ml (40% w/v), bottle	155.35	250 ml	Varibar - Honey
	38.40	240 ml	Varibar - Nectar
	145.04	230 ml	Varibar - Pudding
Enema 1,250 mg per ml (125% w/v), 500 ml bag		12	Liquibar
Oral liq 22 mg per g (2.2% w/w), 250 ml bottle Oral lig 22 mg per g (2.2% w/w), 450 ml bottle		24 24	CT Plus+ CT Plus+
Oral liq 1 mg per ml (0.1% w/v, 0.1% w/w), 450 ml bottle		24 24	VoLumen
Oral lig 20.9 mg per ml (2.1% w/v, 2% w/w), 450 ml bottle		24 24	Readi-CAT 2
Powder for oral soln 97.65% w/w, 300 g bottle		24	X-Opaque-HD
Oral liq 400 mg per ml (40% w/v, 30% w/w), 20 ml bottle		3	Tagitol V
Oral lig 1,250 mg per ml (125% w/v), 2,000 ml bottle		1	Liquibar
ARIUM SULPHATE WITH SODIUM BICARBONATE			
Grans eff 382.2 mg per g with sodium bicarbonate 551.3 mg per	a 4 a		

e.g. Brand indicates brand example only. It is not a contracted product.

	Price (ex man. excl. GST)		Brand or Generic
	(ex man. excl. GST) \$	Per	Manufacturer
CITRIC ACID WITH SODIUM BICARBONATE			
Powder 382.2 mg per g with sodium bicarbonate 551.3 mg per g, 4	a		
sachet	5		e.g. E-Z-GAS II
Devemographic Contract Madia			-
Paramagnetic Contrast Media			
GADOBENIC ACID			
Inj 334 mg per ml, 10 ml vial		10	Multihance
Inj 334 mg per ml, 20 ml vial	636.28	10	Multihance
GADOBUTROL			
Inj 1 mmol per ml, 15 ml vial			
Inj 604.72 mg per ml (equivalent to 1 mmol per ml), 5 ml prefilled		_	
syringe		5	Gadovist 1.0
Inj 604.72 mg per ml (equivalent to 1 mmol per ml), 7.5 ml prefilled	190.00	5	Gadovist 1.0
syringe Inj 604.72 mg per ml (equivalent to 1 mmol per ml), 15 ml prefilled		5	Gaudvist 1.0
syringe	700.00	10	Gadovist 1.0
GADODIAMIDE		10	
Inj 287 mg per ml, 10 ml prefilled syringe	200.00	10	Omniscan
Inj 287 mg per ml, 10 ml vial		10	Omniscan
Inj 287 mg per ml, 5 ml vial		10	Omniscan
Inj 287 mg per ml, 15 ml prefilled syringe		10	Omniscan
GADOTERIC ACID			
Inj 279.30 mg per ml, 10 ml prefilled syringe			e.g. Clariscan
Inj 279.30 mg per ml, 10 ml vial			e.g. Clariscan
Inj 279.30 mg per ml, 15 ml prefilled syringe			e.g. Clariscan
Inj 279.30 mg per ml, 20 ml vial			e.g. Clariscan
Inj 279.30 mg per ml, 5 ml vial			e.g. Clariscan
Inj 279.32 mg per ml (0.5 mmol per ml), 10 ml prefilled syringe		1	Dotarem
Inj 279.32 mg per ml (0.5 mmol per ml), 15 ml bottle		1 1	Dotarem
Inj 279.32 mg per ml (0.5 mmol per ml), 15 ml prefilled syringe Inj 279.32 mg per ml (0.5 mmol per ml), 20 ml prefilled syringe		1	Dotarem Dotarem
Inj 279.32 mg per ml (0.5 mmol per ml), 20 ml premied symge		1	Dotarem
Inj 279.32 mg per ml (0.5 mmol per ml), 20 ml bottle		1	Dotarem
Inj 279.32 mg per ml (0.5 mmol per ml), 5 ml bottle		1	Dotarem
GADOXETATE DISODIUM			
Inj 181.43 mg per ml (equivalent to 0.25 mmol per ml), 10 ml prefille	d		
syringe		1	Primovist
MEGLUMINE GADOPENTETATE			
Inj 469 mg per ml, 10 ml prefilled syringe		5	Magnevist
Inj 469 mg per ml, 10 ml vial		10	Magnevist
MEGLUMINE IOTROXATE			-
Inj 105 mg per ml, 100 ml bottle	150.00	100 ml	Biliscopin
Ultrasound Contrast Media			
PERFLUTREN			
Inj 1.1 mg per ml, 1.5 ml vial		1	Definity
	720.00	4	Definity

VARIOUS

ARIOUS	

Price (ex man. excl. \$	GST)	Per	Brand or Generic Manufacturer
Diagnostic Agents			
ARGININE Inj 50 mg per ml, 500 ml bottle Inj 100 mg per ml, 300 ml bottle HISTAMINE ACID PHOSPHATE Nebuliser soln 0.6%, 10 ml vial Nebuliser soln 2.5%, 10 ml vial Nebuliser soln 5%, 10 ml vial			
MANNITOL Powder for inhalation METHACHOLINE CHLORIDE Powder 100 mg SECRETIN PENTAHYDROCHLORIDE Inj 100 u ampoule SINCALIDE Inj 5 mcg per vial			e.g. Aridol
Diagnostic Dyes			
BONNEY'S BLUE DYE Soln INDIGO CARMINE Inj 4 mg per ml, 5 ml ampoule Inj 8 mg per ml, 5 ml ampoule			
INDOCYANINE GREEN Inj 25 mg vial			
METHYLTHIONINIUM CHLORIDE [METHYLENE BLUE] Inj 5 mg per ml, 10 ml ampoule	5	5	Proveblue
PATENT BLUE V Inj 2.5%, 2 ml ampoule		5 5	Obex Medical InterPharma
Irrigation Solutions			

CHLORHEXIDINE WITH CETRIMIDE

Irrigation soln 0.015% with cetrimide 0.15%, 500 ml bottle

→ Restricted (RS1683)

Initiation

Re-assessment required after 3 months

All of the following:

- 1 Patient has burns that are greater than 30% of total body surface area (BSA); and
- 2 For use in the perioperative preparation and cleansing of large burn areas requiring debridement/skin grafting; and
- 3 The use of 30 ml ampoules is impractical due to the size of the area to be covered.

Continuation

Re-assessment required after 3 months

The treatment remains appropriate for the patient and the patient is benefiting from the treatment.

Irrigation soln 0.015% with cetrimide 0.15%, 30 ml ampoule - 1% DV

t Item restricted (see → above); ↓ Item restricted (see → below)

e.g. Brand indicates brand example only. It is not a contracted product.

VARIOUS

	Price excl. GS \$	T) Per	Brand or Generic Manufacturer
GLYCINE			
Irrigation soln 1.5%, 3,000 ml bag - 1% DV Sep-18 to 2021	.31.20	4	B Braun
SODIUM CHLORIDE			
Irrigation soln 0.9%, 3,000 ml bag – 1% DV Sep-18 to 2021	.26.80	4	B Braun
Irrigation soln 0.9%, 30 ml ampoule - 1% DV Sep-18 to 2021	7.00	20	Interpharma
Irrigation soln 0.9%, 1,000 ml bottle - 1% DV Jun-18 to 2021	.14.90	10	Baxter Sodium
			Chloride 0.9%
Irrigation soln 0.9%, 250 ml bottle – 1% DV Aug-18 to 2021	.17.64	12	Fresenius Kabi
VATER			
Irrigation soln, 3,000 ml bag - 1% DV Sep-18 to 2021	.28.80	4	B Braun
Irrigation soln, 1,000 ml bottle – 1% DV Jun-18 to 2021	.17.30	10	Baxter Water for Irrigation
Irrigation soln, 250 ml bottle - 1% DV Aug-18 to 2021	.17.64	12	Fresenius Kabi

Surgical Preparations

BISMUTH SUBNITRATE AND IODOFORM PARAFFIN Paste

DIMETHYL SULFOXIDE Soln 50%

Soln 99%

PHENOL

Inj 6%, 10 ml ampoule

PHENOL WITH IOXAGLIC ACID Inj 12%, 10 ml ampoule

111j 12 /0, 10 1111 altip

TROMETAMOL

Inj 36 mg per ml, 500 ml bottle

	(ex man.	Price . excl. \$	GST)	Per	Bran Gene Manu	
Cardioplegia Solutions						
ELECTROLYTES Inj 15 mmol/l sodium chloride, 9 mmol/l potassium chloride, 1 m potassium hydrogen 2-ketoglutarate, 4 mmol/l magnesium 18 mmol/l histidine hydrochloride, 180 mmol/l histidine, 2 m tryptophan, 30 mmol/l mannitol, 0.015 mmol/l calcium chlor	chloride, Imol/l					
1,000 ml bag Inj aspartic acid 10.43 mg per ml, citric acid 0.22476 mg per ml acid 11.53 mg per ml, sodium phosphate 0.1725 mg per m potassium chloride 2.15211 mg per ml, sodium citrate 1.80 per ml, sodium hydroxide 6.31 mg per ml and trometamol	glutamic				e.g.	Custodiol-HTK
11.2369 mg per ml, 364 ml bag					e.g.	Cardioplegia Enriched Paed. Soln.
Inj aspartic acid 8.481 mg per ml, citric acid 0.8188 mg per ml, acid 9.375 mg per ml, sodium phosphate 0.6285 mg per m potassium chloride 2.5 mg per ml, sodium citrate 6.585 mg sodium hydroxide 5.133 mg per ml and trometamol 9.097 r ml, 527 ml bag	, per ml,				e.g.	Cardioplegia
Inj citric acid 0.07973 mg per ml, sodium phosphate 0.06119 m potassium chloride 2.181 mg per ml, sodium chloride 1.786 sodium citrate 0.6412 mg per ml and trometamol 5.9 mg per	s mg ml,				0	Enriched Solution
523 ml bag					e.g.	Cardioplegia Base Solution
Inj 110 mmol/l sodium, 16 mmol/l potassium, 1.2 mmol/l calciun 16 mmol/l magnesium and 160 mmol/l chloride, 1,000 ml b					e.g.	Cardioplegia Solution AHB7832
Inj 143 mmol/l sodium, 16 mmol/l potassium, 16 mmol/l magnes 1.2 mmol/l calcium, 1,000 ml bag	sium and				e.g.	Cardioplegia Electrolyte Solution
MONOSODIUM GLUTAMATE WITH SODIUM ASPARTATE Inj 42.68 mg with sodium aspartate 39.48 mg per ml, 250 ml bo MONOSODIUM L-ASPARTATE Inj 14 mmol per 10 ml, 10 ml	ttle					·

Cold Storage Solutions

228

SODIUM WITH POTASSIUM Inj 29 mmol/l with potassium 125 mmol/l, 1,000 ml bag

EXTEMPORANEOUSLY COMPOUNDED PREPARATIONS

(ex m	Price an. excl	GST)		Brand or Generic
	\$		Per	Manufacturer
Extemporaneously Compounded Preparations				
ACETIC ACID				
Liq				
ALUM Powder BP				
ARACHIS OIL [PEANUT OIL] Liq				
ASCORBIC ACID Powder				
BENZOIN				
Tincture compound BP BISMUTH SUBGALLATE Powder				
BORIC ACID Powder				
CARBOXYMETHYLCELLULOSE Soln 1.5%				
CETRIMIDE Soln 40%				
CHLORHEXIDINE GLUCONATE Soln 20 %				
CHLOROFORM Liq BP				
CITRIC ACID Powder BP				
CLOVE OIL Liq				
COAL TAR Soln BP - 1% DV Nov-19 to 2022	36.2	25	200 ml	Midwest
CODEINE PHOSPHATE Powder				
COLLODION FLEXIBLE				
COMPOUND HYDROXYBENZOATE Soln – 1% DV Aug-19 to 2022	30.0	00	100 ml	Midwest
CYSTEAMINE HYDROCHLORIDE Powder			-	
DISODIUM HYDROGEN PHOSPHATE WITH SODIUM DIHYDROGEN PHO Inj 37.46 mg with sodium dihydrogen phosphate 47.7 mg in 1.5 ml ampoule	SPHAT	E		
DITHRANOL Powder				
GLUCOSE [DEXTROSE] Powder				

EXTEMPORANEOUSLY COMPOUNDED PREPARATIONS

	Price		Brand or
	(ex man. excl. GS		Generic
	\$	Per	Manufacturer
GLYCERIN WITH SODIUM SACCHARIN			
Suspension - 1% DV Jul-19 to 2022		473 ml	Ora-Sweet SF
GLYCERIN WITH SUCROSE	00.05	470	.
Suspension - 1% DV Jul-19 to 2022		473 ml	Ora-Sweet
GLYCEROL			
Liq - 1% DV Oct-20 to 2023	3.23	500 ml	healthE Glycerol BP
			Liquid
HYDROCORTISONE			
Powder	40.05	25 a	ABM
		25 g	ADIVI
LACTOSE			
Powder			
MAGNESIUM HYDROXIDE			
Paste			
Suspension			
•			
MENTHOL			
Crystals			
METHADONE HYDROCHLORIDE			
Powder			
METHYL HYDROXYBENZOATE	0.00	05 -	Midure et
Powder - 1% DV Jul-19 to 2022	8.98	25 g	Midwest
METHYLCELLULOSE			
Powder - 1% DV Jul-19 to 2022		100 g	Midwest
Suspension - 1% DV Jul-19 to 2022		473 ml	Ora-Plus
METHYLCELLULOSE WITH GLYCERIN AND SODIUM SACCHARII	N		
Suspension – 1% DV Jul-19 to 2022.		473 ml	Ora-Blend SF
		470111	
METHYLCELLULOSE WITH GLYCERIN AND SUCROSE			
Suspension - 1% DV Jul-19 to 2022		473 ml	Ora-Blend
OLIVE OIL			
Liq			
PARAFFIN			
Liq			
PHENOBARBITONE SODIUM			
Powder			
PHENOL			
Liq			
•			
PILOCARPINE NITRATE			
Powder			
POLYHEXAMETHYLENE BIGUANIDE			
Liq			
POVIDONE K30			
Powder			
SALICYLIC ACID			
Powder			
SILVER NITRATE			
Crystals			
-			
SODIUM BICARBONATE	10.05	500	NP
Powder BP – 1% DV Jan-20 to 2022	10.05	500 g	Midwest

t Item restricted (see → above); t Item restricted (see → below)

230

e.g. Brand indicates brand example only. It is not a contracted product.

EXTEMPORANEOUSLY COMPOUNDED PREPARATIONS

	Price (ex man. excl. GST \$) Per	Brand or Generic Manufacturer
SODIUM CITRATE Powder			
SODIUM METABISULFITE Powder			
STARCH Powder			
SULPHUR Precipitated Sublimed			
SYRUP Liq (pharmaceutical grade) – 1% DV Jan-20 to 2022		500 ml	Midwest
THEOBROMA OIL Oint			
TRI-SODIUM CITRATE Crystals			
TRICHLORACETIC ACID Grans			
UREA Powder BP			
WOOL FAT Oint, anhydrous			
XANTHAN Gum 1%			
ZINC OXIDE Powder			

Price Bi (ex man. excl. GST) G \$ Per M

Brand or Generic Manufacturer

Food Modules

Carbohydrate

➡ Restricted (RS1467)

Initiation – Use as an additive

Any of the following:

- 1 Cystic fibrosis; or
- 2 Chronic kidney disease; or
- 3 Cancer in children; or
- 4 Cancers affecting alimentary tract where there are malabsorption problems in patients over the age of 20 years; or
- 5 Faltering growth in an infant/child; or
- 6 Bronchopulmonary dysplasia; or
- 7 Premature and post premature infant; or
- 8 Inborn errors of metabolism.

Initiation – Use as a module

For use as a component in a modular formula made from at least one nutrient module and at least one further product listed in Section D of the Pharmaceutical Schedule or breast milk.

Note: Patients are required to meet any Special Authority criteria associated with all of the products used in the modular formula.

CARBOHYDRATE SUPPLEMENT - Restricted see terms above

- 1 Powder 95 g carbohydrate per 100 g, 368 g can
- Powder 96 g carbohydrate per 100 g, 400 g can

e.g. Polycal

Fat

➡ Restricted (RS1468)

Initiation - Use as an additive

Any of the following:

- 1 Patient has inborn errors of metabolism; or
- 2 Faltering growth in an infant/child; or
- 3 Bronchopulmonary dysplasia; or
- 4 Fat malabsorption; or
- 5 Lymphangiectasia; or
- 6 Short bowel syndrome; or
- 7 Infants with necrotising enterocolitis; or
- 8 Biliary atresia; or
- 9 For use in a ketogenic diet; or
- 10 Chyle leak; or
- 11 Ascites; or

232

12 Patient has increased energy requirements, and for whom dietary measures have not been successful.

Initiation – Use as a module

For use as a component in a modular formula made from at least one nutrient module and at least one further product listed in Section D of the Pharmaceutical Schedule or breast milk.

Note: Patients are required to meet any Special Authority criteria associated with all of the products used in the modular formula.

LONG-CHAIN TRIGLYCERIDE SUPPLEMENT - Restricted see terms above

- 1 Liquid 50 g fat per 100 ml, 200 ml bottle
- Liquid 50 g fat per 100 ml, 500 ml bottle

e.g. Calogen e.g. Calogen

	SI	PECIAL FOODS
Price (ex man. excl. \$	GST) Per	Brand or Generic Manufacturer
MEDIUM-CHAIN TRIGLYCERIDE SUPPLEMENT – Restricted see terms on the pre Liquid 50 g fat per 100 ml, 250 ml bottle Liquid 95 g fat per 100 ml, 500 ml bottle WALNUT OIL – Restricted see terms on the previous page Liq	vious page	e.g. Liquigen e.g. MCT Oil
Protein		
 → Restricted (RS1469) Initiation – Use as an additive Either: Protein losing enteropathy; or High protein needs. Initiation – Use as a module For use as a component in a modular formula made from at least one nutrient module Section D of the Pharmaceutical Schedule or breast milk Note: Patients are required to meet any Special Authority criteria associated with all of PROTEIN SUPPLEMENT – Restricted see terms above Powder 5 g protein, 0.67 g carbohydrate and 0.6 g fat per 6.6 g, 275 g can Powder 6 g protein per 7 g, can	of the products us	
Other Supplements		
 BREAST MILK FORTIFIER Powder 0.2 g protein, 0.7 g carbohydrate and 0.02 g fat per 1 g sachet Powder 0.5 g protein, 1.2 g carbohydrate and 0.08 g fat per 2 g sachet Powder 0.6 g protein and 1.4 g carbohydrate per 2.2 g sachet CARBOHYDRATE AND FAT SUPPLEMENT - Restricted see terms below Powder 72.7 g carbohydrate and 22.3 g fat per 100 g, 400 g can Restricted (RS1212) Initiation Both: Infant or child aged four years or under; and Any of the following: C.1 Cystic fibrosis; or C.2 Cancer in children; or S Faltering growth; or F Bronchopulmonary dysplasia; or S Premature and post premature infants. 		e.g. FM 85 e.g. S26 Human Milk Fortifier e.g. Nutricia Breast Milk Fortifer e.g. Super Soluble Duocal

Price		Brand or
(ex man. excl. GST)		Generic
\$	Per	Manufacturer

Food/Fluid Thickeners

NOTE:

While pre-thickened drinks and supplements have not been included in Section H, DHB hospitals may continue to use such products for patients with dysphagia, provided that:

- use was established prior to 1 July 2013; and
- the product has not been specifically considered and excluded by PHARMAC; and
- use of the product conforms to any applicable indication restrictions for similar products that are listed in Section H (for example, use of thickened high protein products should be in line with the restriction for high protein oral feed in Section H).

PHARMAC intends to make a further decision in relation to pre-thickened drinks and supplements in the future, and will notify of any change to this situation.

CAROB BEAN GUM WITH MAIZE STARCH AND MALTODEXTRIN

	Powder	e.g.	Feed Thickener Karicare Aptamil
	SUAR GUM Powder IAIZE STARCH	e.g.	Guarcol
n	Powder	e.g.	Resource Thicken Up; Nutilis
	IALTODEXTRIN WITH XANTHAN GUM Powder	e.g.	Instant Thick
MALTODEXTRIN WITH XANTHAN GU Powder	IALTODEXTRIN WITH XANTHAN GUM AND ASCORBIC ACID Powder	e.g.	Easy Thick

Metabolic Products

➡ Restricted (RS1232)

Initiation

234

Any of the following:

- 1 For the dietary management of homocystinuria, maple syrup urine disease, phenylketonuria (PKU), glutaric aciduria, isovaleric acidaemia, propionic acidaemia, methylmalonic acidaemia, tyrosinaemia or urea cycle disorders; or
- 2 Patient has adrenoleukodystrophy; or
- 3 For use as a supplement to the Ketogenic diet in patients diagnosed with epilepsy.

Glutaric Aciduria Type 1 Products

AMINO ACID FORMULA (WITHOUT LYSINE AND LOW TRYPTOPHAN) - Restricted see terms above

- Powder 13.1 g protein, 49.5 g carbohydrate, 23 g fat and 5.3 g fibre per 100 g, 400 g can
- Powder 25 g protein and 51 g carbohydrate per 100 g, 500 g can

- e.g. GA1 Anamix Infant
- e.g. XLYS Low TRY Maxamaid

			SPECIAL FOODS
	Price (ex man. excl. GST \$) Per	Brand or Generic Manufacturer
Homocystinuria Products			
 AMINO ACID FORMULA (WITHOUT METHIONINE) - Restricted set Powder 13.1 g protein, 49.5 g carbohydrate, 23 g fat and 5.3 g fib 100 g, 400 g can Powder 25 g protein and 51 g carbohydrate per 100 g, 500 g can Powder 39 g protein and 34 g carbohydrate per 100 g, 500 g can Liquid 8 g protein, 7 g carbohydrate, 3.8 g fat and 0.25 g fibre per 100 ml, 125 ml bottle 	re per	ous page	e.g. HCU Anamix Infant e.g. XMET Maxamaid e.g. XMET Maxamum e.g. HCU Anamix Junior LQ
Isovaleric Acidaemia Products			
 AMINO ACID FORMULA (WITHOUT LEUCINE) - Restricted see tel Powder 13.1 g protein, 49.5 g carbohydrate, 23 g fat and 5.3 g fib 100 g, 400 g can Powder 25 g protein and 51 g carbohydrate per 100 g, 500 g can Powder 39 g protein and 34 g carbohydrate per 100 g, 500 g can 		oage	e.g. IVA Anamix Infant e.g. XLEU Maxamaid e.g. XLEU Maxamum
Maple Syrup Urine Disease Products			
AMINO ACID FORMULA (WITHOUT ISOLEUCINE, LEUCINE AND V Powder 13.1 g protein, 49.5 g carbohydrate, 23 g fat and 5.3 g fib 100 g, 400 g cap	,	d see term	
 100 g, 400 g can Powder 39 g protein and 34 g carbohydrate per 100 g, 500 g can Liquid 8 g protein, 7 g carbohydrate, 3.8 g fat and 0.25 g fibre per 100 ml, 125 ml bottle 			e.g. MSUD Anamix Infant e.g. MSUD Maxamum e.g. MSUD Anamix Junior LQ

Price (ex man. excl. GST) \$ Per	Brand or Generic Manufacturer
Phenylketonuria Products	
MINO ACID FORMULA (WITHOUT PHENYLALANINE) - Restricted see terms on page 234	
Tab 8.33 mg	e.g. Phlexy-10
Powder 20 g protein, 3.8 g carbohydrate and 0.23 g fibre per 28 g sachet	e.g. PKU Lophlex Powder (unflavoured)
Powder 36 g protein, 32 g carbohydrate and 12.5 g fat per 100 g, 36 g	(unnavourou)
sachet	e.g. PKU Anamix Juni (van/choc/unfl)
Powder 13.1 g protein, 49.5 g carbohydrate, 23 g fat and 5.3 g fibre per	
100 g, 400 g can Powder 13.1 g protein, 50.1 g carbohydrate, 23 g fat and 5.3 g fibre per	e.g. PKU Anamix Infai
100 g, 400 g can	e.g. PKU Anamix Infa
Powder 39 g protein and 34 g carbohydrate per 100 g, 500 g can	e.g. XP Maxamum
Powder 8.33 g protein and 8.8 g carbohydrate per 20 g sachet	e.g. Phlexy-10
Liquid 10 g protein, 4.4 g carbohydrate and 0.25 g fibre per 100 ml, 62.5 ml bottle	e.g. PKU Lophlex LQ
Liquid 20 g protein, 8.8 g carbohydrate and 0.34 g fibre per 100 ml, 125 ml bottle	e.g. PKU Lophlex LQ
Liquid 8 g protein, 7 g carbohydrate, 3.8 g fat and 0.25 g fibre per	
100 ml, bottle	PKU Anamix Junior LC (Berry)
	PKU Anamix Junior LC (Orange)
	PKU Ànamix Junior L((Unflavoured)
Liquid 16 g protein, 7 g carbohydrate and 0.27 g fibre per 100 ml, 125 ml	
bottle	e.g. PKU Lophlex LQ
Liquid 16 g protein, 7 g carbohydrate and 0.27 g fibre per 100 ml,	
62.5 ml bottle	e.g. PKU Lophlex LQ
Liquid 16 g protein, 7 g carbohydrate and 0.4 g fibre per 100 ml, 125 ml bottle	e.g. PKU Lophlex LQ
Liquid 16 g protein, 7 g carbohydrate and 0.4 g fibre per 100 ml, 62.5 ml	e.g. The Lopinick La
bottle	e.g. PKU Lophlex LQ
Liquid 6.7 g protein, 5.1 g carbohydrate and 2 g fat per 100 ml, 250 ml	
carton	e.g. Easiphen
Semi-solid 18.3 g protein, 18.5 g carbohydrate and 0.92 g fibre per	- '
100 g, 109 g pot	e.g. PKU Lophlex Sensations
g. PKU Anamix Infant Powder 13.1 g protein, 49.5 g carbohydrate, 23 g fat and 5.3 g fibre per 10	20 (berries)

(e.g. PKU Anamix Infant Powder 13.1 g protein, 49.5 g carbohydrate, 23 g fat and 5.3 g fibre per 100 g, 400 g can to be delisted 1 June 2021)

Propionic Acidaemia and Methylmalonic Acidaemia Products

AN	11NO ACID FORMULA (WITHOUT ISOLEUCINE, METHIONINE, THREONINE AND VALINE)	- Restrict	ed see terms on
	ge 234 Powder 13.1 g protein, 50.1 g carbohydrate, 23 g fat and 5.3 g fibre per		
•	100 g, 400 g can	e.g.	MMA/PA Anamix
t	Dourder 25 a protein and 51 a corbohydrate por 100 a 500 a con		Infant XMTVI Moxomoid

Powder 25 g protein and 51 g carbohydrate per 100 g, 500 g can
 Powder 39 g protein and 34 g carbohydrate per 100 g, 500 g can

236

Fowder 39 g protein and 34 g carbonydrate per 100 g, 500 g car

e.g. XMTVI Maxamaid

e.g. XMTVI Maxamum

t Item restricted (see \Rightarrow above); t Item restricted (see \Rightarrow below)

e.g. Brand indicates brand example only. It is not a contracted product.

SPECIAL FOODS

	(ex man	Price excl. \$	GST)	Per	Bran Gene Mani	
Protein Free Supplements						
PROTEIN FREE SUPPLEMENT – Restricted see terms on page 2 Powder nil added protein and 67 g carbohydrate per 100 g, 400					e.g.	Energivit
Tyrosinaemia Products						
AMINO ACID FORMULA (WITHOUT PHENYLALANINE AND TYRO Powder 36 g protein, 32 g carbohydrate and 12.5 g fat per 100 g	,	estric	ted se	e terms o	n page	e 234
sachet					e.g.	TYR Anamix Junio
Powder 13.1 g protein, 49.5 g carbohydrate, 23 g fat and 5.3 g f	ibre per					
100 g, 400 g can Powder 25 g protein and 51 g carbohydrate per 100 g, 400 g ca	n				•	TYR Anamix Infar XPHEN, TYR
					e.y.	Maxamaid
Liquid 8 g protein, 7 g carbohydrate, 3.8 g fat and 0.25 g fibre p	er					
100 ml, 125 ml bottle					e.g.	TYR Anamix Junio LQ
Urea Cycle Disorders Products						
AMINO ACID SUPPLEMENT – Restricted see terms on page 234						
Powder 25 g protein and 65 g carbohydrate per 100 g, 200 g ca	n					Dialamine
Powder 79 g protein per 100 g, 200 g can					e.g.	Essential Amino Acid Mix
X-Linked Adrenoleukodystrophy Products						
GLYCEROL TRIERUCATE – Restricted see terms on page 234 Liquid, 1,000 ml bottle						
GLYCEROL TRIOLEATE – Restricted see terms on page 234						

1 Liquid, 500 ml bottle

Specialised Formulas

Diabetic Products

→ Restricted (RS1215)

Initiation

Any of the following:

- 1 For patients with type I or type II diabetes suffering weight loss and malnutrition that requires nutritional support; or
- 2 For patients with pancreatic insufficiency; or
- 3 For patients who have, or are expected to, eat little or nothing for 5 days; or
- 4 For patients who have a poor absorptive capacity and/or high nutrient losses and/or increased nutritional needs from causes such as catabolism; or
- 5 For use pre- and post-surgery; or
- 6 For patients being tube-fed; or
- 7 For tube-feeding as a transition from intravenous nutrition.

	ex man.	Price . excl. \$	GST)	Per	Brand or Generic Manufacturer
LOW-GI ENTERAL FEED 1 KCAL/ML - Restricted see terms on the pr	evious	page			
t Liquid 5 g protein, 9.6 g carbohydrate and 5.4 g fat per 100 ml, 1,000					
bottle		7.50	0	1,000 ml	Glucerna Select RTH (Vanilla)
Liquid 5 g protein, 9.6 g carbohydrate and 5.4 g fat per 100 ml, 500 r			_		
t Liquid 4.3 g protein, 11.3 g carbohydrate and 4.2 g fat per 100 ml,		3.7	5	500 ml	Glucerna Select
1,000 ml bag					e.g. Nutrison Advanced Diason
(Glucerna Select RTH (Vanilla) Liquid 5 g protein, 9.6 g carbohydrate an September 2021)	d 5.4 g	fat pe	r 100	ml, 1,000	
LOW-GI ORAL FEED 1 KCAL/ML – Restricted see terms on the previo	us page	е			
t Liquid 4.5 g protein, 9.8 g carbohydrate, 4.4 g fat and 1.9 g fibre per		-			
100 ml, can		2.10	D	237 ml	Sustagen Diabetic (Vanilla)
t Liquid 5 g protein, 9.6 g carbohydrate and 5.4 g fat per 100 ml, 250 n bottle		1.8	3	250 ml	Glucerna Select (Vanilla)
t Liquid 6 g protein, 9.5 g carbohydrate, 4.7 g fat and 2.6 g fibre per					
100 ml, can		2.10	0	237 ml	Resource Diabetic (Vanilla)
Liquid 7 g protein, 10.9 g carbohydrate, 2.7 g fat and 2 g fibre per			_		
100 ml, bottle Liquid 4.9 g protein, 11.7 g carbohydrate, 3.8 g fat and 2 g fibre per		2.10	J	200 ml	Nutren Diabetes (Vanilla)
100 ml. 200 ml bottle					e.g. Diasip
(Sustagen Diabetic (Vanilla) Liquid 4.5 g protein, 9.8 g carbohydrate, 4.4 October 2021)	g fat a	nd 1.9) g fibi	re per 100	0 1
(Glucerna Select (Vanilla) Liquid 5 g protein, 9.6 g carbohydrate and 5.4 September 2021)	g fat pe	er 100	ml, 2	50 ml botti	le to be delisted 1
(Resource Diabetic (Vanilla) Liquid 6 g protein, 9.5 g carbohydrate, 4.7 g 2021)	fat and	d 2.6 g	fibre	per 100 m	nl, can to be delisted 1 May
Elemental and Semi-Elemental Products					

→ Restricted (RS1216)

Initiation

Any of the following:

- 1 Malabsorption; or
- 2 Short bowel syndrome; or
- 3 Enterocutaneous fistulas; or
- 4 Eosinophilic enteritis (including oesophagitis); or
- 5 Inflammatory bowel disease; or
- 6 Acute pancreatitis where standard feeds are not tolerated; or
- 7 Patients with multiple food allergies requiring enteral feeding.

AN	IINO ACID ORAL FEED – Restricted see terms above		
t	Powder 11 g protein, 62 g carbohydrate and 1 g fat per sachet4.50	80 g	Vivonex TEN
٨N	IINO ACID ORAL FEED 0.8 KCAL/ML - Restricted see terms above		
t	Liquid 2.5 g protein, 11 g carbohydrate and 3.5 g fat per 100 ml, 250 ml		
	carton		e.g. Elemental 028 Extra

e.g. Brand indicates brand example only. It is not a contracted product.

SPECIAL FOODS

	Price (ex man. excl. GST \$) Per	Brand or Generic Manufacturer
PEPTIDE-BASED ENTERAL FEED 1 KCAL/ML - Restricted see to	erms on the previous p	bage	
Liquid 4 g protein, 17.7 g carbohydrate and 1.7 g fat per 100 ml, 1,000 ml bag			e.g. Nutrison Advanced Peptisorb
PEPTIDE-BASED ENTERAL FEED 1.5 KCAL/ML – Restricted see Liquid 6.75 g protein, 18.4 g carbohydrate and 5.5 g fat per 100 PEPTIDE-BASED ORAL FEED – Restricted see terms on the prev Powder 13.7 g protein, 62.9 g carbohydrate and 17.5 g fat per 1	ml, bottle18.06 rious page	s page 1,000 ml	Vital
400 g can	-		e.g. Peptamen Junior
Powder 13.8 g protein, 59 g carbohydrate and 18 g fat per 100 g can	g, 400 g		e.g. MCT Pepdite; MCT Pepdite 1+
PEPTIDE-BASED ORAL FEED 1 KCAL/ML – Restricted see terms Liquid 5 g protein, 16 g carbohydrate and 1.69 g fat per 100 ml,		237 ml	Peptamen OS 1.0 (Vanilla)
Fat Modified Products			
 FAT-MODIFIED FEED - Restricted see terms below Powder 12.8 g protein, 68.6 g carbohydrate and 12.9 g fat per 1 400 g can Powder 12.9 g protein, 69.1 g carbohydrate and 12.9 g fat per 1 400 g can (e.g. Monogen Powder 12.9 g protein, 69.1 g carbohydrate and 12.3 → Restricted (RS1470) Initiation Any of the following: Patient has metabolic disorders of fat metabolism; or Patient has a chyle leak; or Modified as a modular feed, made from at least one nutrient of the Pharmaceutical Schedule, for adults. 	00 g, <i>9 g fat per 100 g, 400</i> g	ne further pr	oduct listed in Section D of
Hepatic Products → Restricted (RS1217) Initiation For children (up to 18 years) who require a liver transplant. HEPATIC ORAL FEED – Restricted see terms above t Powder 11 g protein, 64 g carbohydrate and 20 g fat per 100 g,	can78.97	400 g	Heparon Junior
High Calorie Products			
 → Restricted (RS1317) Initiation Any of the following: Patient is fluid volume or rate restricted; or Patient requires low electrolyte; or 			

continued...

(ex ma	Price n. excl. \$	GST) Per	Brand or Generic Manufacturer
continued			
3 Both: 3.1 Any of the following:			
3.1.1 Cystic fibrosis; or			
3.1.2 Any condition causing malabsorption; or			
3.1.3 Faltering growth in an infant/child; or			
3.1.4 Increased nutritional requirements; and3.2 Patient has substantially increased metabolic requirements.			
ENTERAL FEED 2 KCAL/ML – Restricted see terms on the previous page			
 Liquid 7.5 g protein, 20 g carbohydrate and 10 g fat per 100 ml, bottle Liquid 8.4 g protein, 21.9 g carbohydrate, 9.1 g fat and 0.5 g fibre per 	5.50) 500 ml	Nutrison Concentrated
100 ml, bottle	11.00) 1,000 m	TwoCal HN RTH (Vanilla)
ORAL FEED 2 KCAL/ML – Restricted see terms on the previous page Liquid 8.4 g protein, 22.4 g carbohydrate, 8.9 g fat and 0.8 g fibre per			
100 ml, bottle	1.90) 200 ml	Two Cal HN
High Protein Products			
HIGH PROTEIN ENTERAL FEED 1.25 KCAL/ML – Restricted see terms bel	ow		
Liquid 6.3 g protein, 14.2 g carbohydrate and 4.9 g fat per 100 ml, 1,000 ml bottle			e.g. Nutrison Protein
→ Restricted (RS1327)			Plus
Initiation			
Both:			
 The patient has a high protein requirement; and Any of the following: 			
2.1 Patient has liver disease; or			
2.2 Patient is obese (BMI > 30) and is undergoing surgery; or			
2.3 Patient is fluid restricted; or2.4 Patient's needs cannot be more appropriately met using high ca	lorie pro	oduct.	
HIGH PROTEIN ENTERAL FEED 1.26 KCAL/ML – Restricted see terms bel	•		
 ↓ Liquid 10 g protein, 10.4 g carbohydrate and 4.9 g fat per 100 ml, bottle → Restricted (RS1327) 		3 500 ml	Nutrison Protein Intense
Initiation Both:			
 The patient has a high protein requirement; and Any of the following: 			
2.1 Patient has liver disease; or			
2.2 Patient is obese (BMI > 30) and is undergoing surgery; or2.3 Patient is fluid restricted; or			
2.3 Patient is find restricted, or2.4 Patient's needs cannot be more appropriately met using high ca	lorie pro	oduct.	
HIGH PROTEIN ENTERAL FEED 1.28 KCAL/ML - Restricted see terms on	•		
Liquid 6.3 g protein, 14.1 g carbohydrate, 4.9 g fat and 1.5 g fibre per			
100 ml, 1,000 ml bag			e.g. Nutrison Protein Plus Multi Fibre

240

|--|

➡ Restricted (RS1327)

Initiation

Both:

- 1 The patient has a high protein requirement; and
- 2 Any of the following:
 - 2.1 Patient has liver disease; or
 - 2.2 Patient is obese (BMI > 30) and is undergoing surgery; or
 - 2.3 Patient is fluid restricted; or
 - 2.4 Patient's needs cannot be more appropriately met using high calorie product.

Infant Formulas

AN	IINO ACID FORMULA – Restricted see terms below		
t	Powder 1.95 g protein, 8.1 g carbohydrate and 3.5 g fat per 100 ml, 400 g can		e.g. Neocate
t	Powder 13 g protein, 49 g carbohydrate and 23 g fat per 100 g, 400 g		e.g. Neocale
	can		e.g. Neocate SYNEO unflavoured
t	Powder 13.3 g protein, 56 g carbohydrate and 22 g fat per 100 g, 400 g		
	can		e.g. Neocate Junior Unflavoured
t	Powder 13.5 g protein, 52 g carbohydrate and 24.5 g fat per 100 g, can 53.00	400 g	Neocate Gold (Unflavoured)
t	Powder 14.8 g protein, 51.4 g carbohydrate and 23 g fat per 100 g, can 53.00	400 g	Neocate Junior Vanilla
t	Powder 15 g protein, 56 g carbohydrate and 20 g fat per 100 g, can	400 g	Alfamino Junior
t	Powder 2.2 g protein, 7.8 g carbohydrate and 3.4 g fat per 100 ml, can53.00	400 g	Elecare LCP (Unflavoured)
t	Powder 2.2 g protein, 7.8 g carbohydrate and 3.4 g fat per 100 ml, can53.00	400 g	Elecare (Unflavoured) Elecare (Vanilla)
	Destated (DO1705)		

➡ Restricted (RS1765)

Initiation

Any of the following:

- 1 Extensively hydrolysed formula has been reasonably trialled for 2-4 weeks and is inappropriate due to documented severe intolerance or allergy or malabsorption; or
- 2 History of anaphylaxis to cows' milk protein formula or dairy products; or
- 3 Eosinophilic oesophagitis; or
- 4 Ultra-short gut; or
- 5 Severe Immune deficiency.

Continuation

- All of the following:
 - 1 An assessment as to whether the infant can be transitioned to a cows' milk protein, soy, or extensively hydrolysed infant formula has been undertaken; and
 - 2 The outcome of the assessment is that the infant continues to require an amino acid infant formula; and
 - 3 Amino acid formula is required for a nutritional deficit.

ENTERAL LIQUID PEPTIDE FORMULA - Restricted see terms below

Liquid 2.75 g protein, 13.7 g carbohydrate and 3.89 g fat per 100 ml10.45
 Liquid 4.2 g protein, 18.6 g carbohydrate and 6.58 g fat per 100 ml15.68
 Nutrini Peptisorb Energy

➡ Restricted (RS1775)

Initiation

All of the following:

continued...

Price			Brand or
(ex man. excl.	GST)	Generic
\$		Per	Manufacturer

- continued...
 - 1 Patient has impaired gastrointestinal function and either cannot tolerate polymeric feeds, or polymeric feeds are unsuitable; and
 - 2 Any of the following:
 - 2.1 Severe malabsorption; or
 - 2.2 Short bowel syndrome; or
 - 2.3 Intractable diarrhoea; or
 - 2.4 Biliary atresia; or
 - 2.5 Cholestatic liver diseases causing malabsorption; or
 - 2.6 Cystic fibrosis; or
 - 2.7 Proven fat malabsorption; or
 - 2.8 Severe intestinal motility disorders causing significant malabsorption; or
 - 2.9 Intestinal failure; or
 - 2.10 Both:
 - 2.10.1 The patient is currently receiving funded amino acid formula; and
 - 2.10.2 The patient is to be trialled on, or transitioned to, an enteral liquid peptide formula; and
 - 3 Either:
 - 3.1 A semi-elemental or partially hydrolysed powdered feed has been reasonably trialled and considered unsuitable; or
 - 3.2 For step down from intravenous nutrition.
- Note: A reasonable trial is defined as a 2-4 week trial.

Continuation

Both:

- 1 An assessment as to whether the patient can be transitioned to a cows milk protein or soy infant formula or extensively hydrolysed formula has been undertaken; and
- 2 The outcome of the assessment is that the patient continues to require an enteral liquid peptide formula.

EXTENSIVELY HYDROLYSED FORMULA - Restricted see terms below

t	Powder 1.6 g protein, 7.5 g carbohydrate and 3.1 g fat per 100 ml, 900 g can	30.42	900 g	Aptamil AllerPro SYNEO
t	Powder 1.6 g protein, 7.8 g carbohydrate and 3.2 g fat per 100 ml, 900 g can	30.42	900 a	1 Aptamil AllerPro SYNEO
t	Powder 14 g protein, 53.4 g carbohydrate and 27.3 g fat per 100 g, 450 g can		300 g	2 e.g. Aptamil Gold+ Pepti
⇒	Restricted (RS1502)			Junior

Initiation

Any of the following:

- 1 Both:
 - 1.1 Cows' milk formula is inappropriate due to severe intolerance or allergy to its protein content; and
 - 1.2 Either:
 - 1.2.1 Soy milk formula has been reasonably trialled without resolution of symptoms; or
 - 1.2.2 Soy milk formula is considered clinically inappropriate or contraindicated; or
- 2 Severe malabsorption; or
- 3 Short bowel syndrome; or
- 4 Intractable diarrhoea; or
- 5 Biliary atresia; or
- 6 Cholestatic liver diseases causing malsorption; or

SPECIAL FOODS

	l (ex man.	Price excl. \$	GST)	Per	Brand or Generic Manufacturer
continued					
7 Cystic fibrosis; or					
8 Proven fat malabsorption; or					
 Severe intestinal motility disorders causing significant malabse Intestinal following and 	orption; or				
10 Intestinal failure; or					
11 For step down from Amino Acid Formula. Note: A reasonable trial is defined as a 2-4 week trial, or signs of an	immodiato	laE m	odiata	d alloraid	reaction
Continuation	IIIIIIeulale	iyc ii	leulate	u allergit	
Both:					
1 An assessment as to whether the infant can be transitioned to	a cows' m	ilk pro	tein or	soy infai	nt formula has been
undertaken; and		•			
2 The outcome of the assessment is that the infant continues to	require an	exten	sively	hydrolys	ed infant formula.
FRUCTOSE-BASED FORMULA					
Powder 14.6 g protein, 49.7 g carbohydrate and 30.8 g fat per 10	0 g,				
400 g can	-				e.g. Galactomin 19
ACTOSE-FREE FORMULA					
Powder 1.3 g protein, 7.3 g carbohydrate and 3.5 g fat per 100 m	l, 900 g				
can					e.g. Karicare Aptamil
Powder 1.5 g protein, 7.2 g carbohydrate and 3.6 g fat per 100 m	000 a				Gold De-Lact
can	ii, 900 y				e.g. S26 Lactose Free
OW-CALCIUM FORMULA					0.9. 020 200000 1100
Powder 14.6 g protein, 53.7 g carbohydrate and 26.1 g fat per 10	n 0				
400 g can	o y,				e.g. Locasol
Powder 14.6 g protein, 55.2 g carbohydrate and 25.8 g fat per 10	0 g,				
400 g can	-				e.g. Locasol
e.g. Locasol Powder 14.6 g protein, 53.7 g carbohydrate and 26.1 g	fat per 10	0 g, 40	00 g ca	an to be c	lelisted 1 September 2021)
PAEDIATRIC ORAL/ENTERAL FEED 1 KCAL/ML - Restricted see	terms belo	w			
Liquid 2.6 g protein, 10.3 g carbohydrate, 5.4 g fat and 0.6 g fibre					
100 ml, bottle		2.38	5	125 ml	Infatrini
Restricted (RS1614) nitiation – Fluid restricted or volume intolerance with faltering g	rowth				
Both:	lowin				
1 Either:					
1.1 The patient is fluid restricted or volume intolerant; or					
1.2 The patient has increased nutritional requirements due	to faltering	g grow	th; and	ł	
2 Patient is under 18 months old and weighs less than 8kg.					
Note: 'Volume intolerant' patients are those who are unable to toleration					
prowth rate. These patients should have first trialled appropriate clini	cal alterna	tive tre	eatmer	nts, such	as concentrating, fortifying
nd adjusting the frequency of feeding.					
RETERM FORMULA – Restricted see terms below			_		
Liquid 2.2 g protein, 8.4 g carbohydrate and 4.4 g fat per 100 ml,		0.75	D	100 ml	S26 LBW Gold RTF
Liquid 2.3 g protein, 8.6 g carbohydrate and 4.2 g fat per 100 ml,	90 ml				a a Dra Nan Cald DTE
bottle Liguid 2.6 g protein, 8.4 g carbohydrate and 3.9 g fat per 100 ml,	70 ml				e.g. Pre Nan Gold RTF
 Liquid 2.6 g protein, 8.4 g carbonydrate and 3.9 g fat per 100 mil, bottle 	10111				e.g. Karicare Aptamil
					Gold+Preterm
→ Restricted (RS1224)					
nitiation					

For infants born before 33 weeks' gestation or weighing less than 1.5 kg at birth.

Products with Hospital Supply Status (HSS) are in **bold** Expiry date of HSS period is 30 June of the year indicated unless otherwise stated.

	Price (ex man. excl. GS \$	ST) Per	Brand or Generic Manufacturer
THICKENED FORMULA Powder 1.8 g protein, 8.1 g carbohydrate and 3.3 g fat per 100 can	0 ml, 900 g		e.g. Karicare Aptamil Thickened AR
Ketogenic Diet Products			
HIGH FAT FORMULA – Restricted see terms below ↓ Powder 14.4 g protein, 2.9 g carbohydrate and 69.2 g fat per ·	100 g, can35.50	300 g	Ketocal 4:1 (Unflavoured)
Powder 15.3 g protein, 7.2 g carbohydrate and 67.7 g fat per	100 g, can35.50	300 g	Ketocal 4:1 (Vanilla) Ketocal 3:1 (Unflavoured)
→ Restricted (RS1225) Initiation For patients with intractable epilepsy, pyruvate dehydrogenase de conditions requiring a ketogenic diet.	ficiency or glucose tran	sported type	-1 deficiency and other
Paediatric Products			
Both: 1 Child is aged one to ten years; and 2 Any of the following: 2.1 The child is being fed via a tube or a tube is to be in 2.2 Any condition causing malabsorption; or 2.3 Faltering growth in an infant/child; or 2.4 Increased nutritional requirements; or 2.5 The child is being transitioned from TPN or tube fee 2.6 The child has eaten, or is expected to eat, little or not	ding to oral feeding; or	Ū.	or
 PAEDIATRIC ENTERAL FEED 0.76 KCAL/ML – Restricted see 1 Liquid 2.5 g protein, 12.5 g carbohydrate, 3.3 g fat and 0.7 g fi 100 ml, bag. 	bre per 4.00	500 ml	Nutrini Low Energy Multifibre RTH
 PAEDIATRIC ENTERAL FEED 1 KCAL/ML - Restricted see term Liquid 2.8 g protein, 11.2 g carbohydrate and 5 g fat per 100 n Liquid 2.8 g protein, 12.3 g carbohydrate and 4.4 g fat per 100 500 ml bag PAEDIATRIC ENTERAL FEED 1.5 KCAL/ML - Restricted see term 	nl, bag2.68) ml, erms above	500 ml	Pediasure RTH e.g. Nutrini RTH
 Liquid 4.1 g protein, 18.5 g carbohydrate, 6.7 g fat and 0.8 g fi 100 ml, bag Liquid 4.1 g protein, 18.5 g carbohydrate and 6.7 g fat per 100 500 ml bag 	6.00) ml,	500 ml	Nutrini Energy Multi Fibre <i>e.g. Nutrini Energy RTH</i>
 PAEDIATRIC ORAL FEED 1 KCAL/ML – Restricted see terms a Liquid 4.2 g protein, 16.7 g carbohydrate and 7.5 g fat per 100 Liquid 4.2 g protein, 16.7 g carbohydrate and 7.5 g fat per 100) ml, bottle 1.07	200 ml 250 ml	Pediasure (Chocolate) Pediasure (Strawberry) Pediasure (Vanilla) Pediasure (Vanilla)

e.g. Brand indicates brand example only. It is not a contracted product.

244

SPECIAL FOODS

	Price (ex man. excl. GS \$	T) Per	Brand or Generic Manufacturer
PAEDIATRIC ORAL FEED 1.5 KCAL/ML – Restricted see terms on Liquid 3.4 g protein, 18.8 g carbohydrate and 6.8 g fat per 100 ml			
Liquid 3.4 g protein, 18.8 g carbohydrate and 6.8 g fat per 100 ml 200 ml bottle	Ι,		e.g. Fortini
Liquid 4.0 g protein, 18.8 g carbohydrate, 6.8 g fat and 1.5 g fibre 100 ml, 200 ml bottle	e per		e.g. Fortini Multifibre
Renal Products			
 OW ELECTROLYTE ENTERAL FEED 1.8 KCAL/ML - Restricted s I Liquid 8.1 g protein, 14.74 g carbohydrate, 9.77 g fat and 1.26 g f per 100 ml, bottle	fibre	500 ml	Nepro HP RTH
For patients with acute or chronic kidney disease.			
OW ELECTROLYTE ORAL FEED − Restricted see terms below Powder 7.5 g protein, 57.6 g carbohydrate and 25.9 g fat per 100	la		
400 g can	, g,		e.g. Kindergen
Powder 7.5 g protein, 59 g carbohydrate and 26.3 g fat per 100 g can	ı, 400 g		e.g. Kindergen
(e.g. Kindergen Powder 7.5 g protein, 59 g carbohydrate and 26.3 g → Restricted (RS1227)	fat per 100 g, 400 g	can to be de	0 0
nitiation For children (up to 18 years) with acute or chronic kidney disease.			
OW ELECTROLYTE ORAL FEED 1.8 KCAL/ML			
Liquid 8 g protein, 14.74 g carbohydrate, 9.77 g fat and 1.26 g fib 100 ml, carton		220 ml	Nepro HP (Strawberry
→ Restricted (RS1228) nitiation			Nepro HP (Vanilla)
For patients with acute or chronic kidney disease.			
OW ELECTROLYTE ORAL FEED 2 KCAL/ML − Restricted see ter Liquid 9.1 g protein, 19 g carbohydrate and 10 g fat per 100 ml, c		237 ml	Novasource Renal (Vanilla)
Liquid 3 g protein, 25.5 g carbohydrate and 9.6 g fat per 100 ml, 2	237 ml		(vania)
bottle Liquid 7.5 g protein, 20 g carbohydrate and 10 g fat per 100 ml, 1	25 ml		
carton → Restricted (RS1228) nitiation			e.g. Renilon 7.5
For patients with acute or chronic kidney disease.			
Surgical Products			
HIGH ARGININE ORAL FEED 1.4 KCAL/ML – Restricted see terms Liquid 10.1 g protein, 15 g carbonhydrate, 4.5 g fat and 0 g fibre 100 ml, carton	per	178 ml	Impact Advanced
→ Restricted (RS1231)			Recovery
nitiation Three packs per day for 5 to 7 days prior to major gastrointestinal, he	ad at pool autoon		

Three packs per day for 5 to 7 days prior to major gastrointestinal, head or neck surgery.

	Price (ex man. excl. GST) \$	Per	Brand or Generic Manufacturer		
PREOPERATIVE CARBOHYDRATE FEED 0.5 KCAL/ML - Restricted see terms below					
I Oral liq 0 g protein, 12.6 g carbohydrate and 0 g fat per 100 ml, 20 hardle		4			
bottle → Restricted (RS1415)	6.80	4	preOp		

Initiation

Maximum of 400 ml as part of an Enhanced Recovery After Surgery (ERAS) protocol 2 to 3 hours before major abdominal surgery.

Standard Feeds

→ Restricted (RS1214)

Initiation

246

Any of the following:

- For patients with malnutrition, defined as any of the following:
- 1 Any of the following:
 - 1.1 BMI < 18.5; or
 - 1.2 Greater than 10% weight loss in the last 3-6 months; or
 - 1.3 BMI < 20 with greater than 5% weight loss in the last 3-6 months; or
- 2 For patients who have, or are expected to, eat little or nothing for 5 days; or
- 3 For patients who have a poor absorptive capacity and/or high nutrient losses and/or increased nutritional needs from causes such as catabolism; or
- 4 For use pre- and post-surgery; or
- 5 For patients being tube-fed; or
- 6 For tube-feeding as a transition from intravenous nutrition; or
- 7 For any other condition that meets the community Special Authority criteria.

ENTERAL FEED 1.5 KCAL/ML - Restricted see terms above

	TERALI LED 1.5 ROAL/ME - Nestincled see terms above		
t t		1,000 ml	Nutrison Energy
	100 ml, 1,000 ml bag		e.g. Nutrison Energy Multi Fibre
t	Liquid 6.25 g protein, 20 g carbohydrate and 5 g fat per 100 ml, can1.75	250 ml	Ensure Plus HN
t		1,000 ml	Ensure Plus HN RTH
t	Liquid 6.38 g protein, 21.1 g carbohydrate, 4.9 g fat and 1.2 g fibre per	,	
-	100 ml, bag	1.000 ml	Jevity HiCal RTH
С	NTERAL FEED 1 KCAL/ML – Restricted see terms above	1,000 111	oonly mountin
_		1 000 ml	Osmalita DTU
	Liquid 4 g protein, 13.6 g carbohydrate and 3.4 g fat per 100 ml, bottle	1,000 ml	Osmolite RTH
L	Liquid 4 g protein, 14.1 g carbohydrate, 3.47 g fat and 1.76 g fibre per	4 000 1	
•	100 ml, bottle	1,000 ml	Jevity RTH
l	Liquid 4 g protein, 12.3 g carbohydrate and 3.9 g fat per 100 ml,		
	1,000 ml bag		e.g. NutrisonStdRTH;
			NutrisonLowSodium
ŧ	Liquid 4 a protoin 12.2 a participudrate and 2.0 a fet par 100 ml		
Ľ	Liquid 4 g protein, 12.3 g carbohydrate and 3.9 g fat per 100 ml,		o a Nutricon Low
	1,000 ml bottle		e.g. Nutrison Low
t	Liquid 4 g protein, 12.3 g carbohydrate, 3.9 g fat and 1.5 g fibre per		Sodium
•	100 ml, 1000 ml bag		e.g. Nutrison Multi Fibre
-	.		e.g. Mullison Mulli Fible
	NTERAL FEED 1.2 KCAL/ML – Restricted see terms above		
I			
	100 ml, 1,000 ml bag		e.g. Jevity Plus RTH

SPECIAL FOODS

Price		Brand or
(ex man. excl. GS \$	T) Per	Generic Manufacturer
	-	manalaolaroi
ENTERAL FEED WITH FIBRE 0.83 KCAL/ML - Restricted see terms on the previous part Liquid 5.5 g protein. 8.8 g carbohydrate. 2.5 g fat and 1.5 g fibre per	age	
Liquid 5.5 g protein, 8.8 g carbohydrate, 2.5 g fat and 1.5 g fibre per 100 ml, bottle	1,000 ml	Nutrison 800 Complete Multi Fibre
ORAL FEED – Restricted see terms on the previous page		
Powder 15.9 g protein, 57.4 g carbohydrate and 14 g fat per 100 g, can26.00	850 g	Ensure (Chocolate) Ensure (Vanilla)
Powder 20.8 g protein, 61 g carbohydrate and 9.4 g fat per 100 g, can8.54	857 g	Fortisip (Vanilla)
Powder 23 g protein, 65 g carbohydrate and 2.5 g fat per 100 g, can26.00	840 g	Sustagen Hospital Formula Active (Choc) Sustagen Hospital
		Formula Active (Van)
Note: Community subsidy of Sustagen Hospital Formula is subject to both Speci manufacturer's surcharge. Higher subsidy by endorsement is available for patier criteria; fat malabsorption, fat intolerance or chyle leak. (Fortisip (Vanilla) Powder 20.8 g protein, 61 g carbohydrate and 9.4 g fat per 100 g, can to	nts meeting t	criteria and a the following endorsement
ORAL FEED 1 KCAL/ML - Restricted see terms on the previous page		
t Liquid 3.8 g protein, 23 g carbohydrate and 12.7 g fibre per 100 ml,		
237 ml carton		e.g. Resource Fruit Beverage
ORAL FEED 1.5 KCAL/ML - Restricted see terms on the previous page		
 Liquid 5.5 g protein, 21.1 g carbohydrate and 4.81 g fat per 100 ml, can 1.33 Liquid 6.25 g protein, 20.2 g carbohydrate and 4.92 g fat per 100 ml, 	237 ml	Ensure Plus (Vanilla)
carton	200 ml	Ensure Plus (Banana) Ensure Plus (Chocolate) Ensure Plus (Fruit of the Forest)
		Ensure Plus (Vanilla)
t Liquid 4 g protein and 33.5 g carbohydrate per 100 ml, 200 ml bottle		e.g. Fortijuice
t Liquid 6 g protein, 18.4 g carbohydrate and 5.8 g fat per 100 ml, 200 ml		
bottle		e.g. Fortisip
Liquid 6 g protein, 18.4 g carbohydrate, 5.8 g fat and 2.3 g fibre per		
100 ml, 200 ml bottle		e.g. Fortisip Multi Fibre

	(ex man	Price . excl. \$	GST)	Per	Brand or Generic Manufacturer
Bacterial and Viral Vaccines					
DIPHTHERIA, TETANUS, PERTUSSIS AND POLIO VACCINE – R	estricted s	ee ter	ms <mark>bel</mark> o	WC	
Inj 30 IU diphtheria toxoid with 30IU tetanus toxoid, 25 mcg pert	ussis				
toxoid, 25 mcg pertussis filamentous haemagglutinin, 8 mcg]				
pertactin and 80 D-antigen units poliomyelitis virus in 0.5 m					
– 0% DV Oct-20 to 2024		0.0	0	10	Infanrix IPV
Initiation					
Any of the following:					
1 A single dose for children up to the age of 7 who have compl	eted primar	v imm	unisatio	on: or	
2 A course of up to four vaccines is funded for catch up program primary immunisation; or					10 years) to complete full
3 An additional four doses (as appropriate) are funded for (re-) or post splenectomy; pre- or post solid organ transplant, rena or				•	
4 Five doses will be funded for children requiring solid organ tra	ansplantatio	on.			
Note: Please refer to the Immunisation Handbook for appropriate so	chedule for	catch	up prog	grammes	;
DIPHTHERIA, TETANUS, PERTUSSIS, POLIO, HEPATITIS B AND	HAEMOPH	HILUS	INFLU	JENZAE	TYPE B VACCINE -
Restricted see terms below					
Inj 30 IU diphtheria toxoid with 40 IU tetanus toxoid, 25 mcg per					
toxoid, 25 mcg pertussis filamentous haemagglutinin, 8 mcg	,				
pertactin, 80 D-antigen units poliomyelitis virus, 10 mcg hep – 0% DV Oct-20 to 2024		0.0	0	10	Infanrix-hexa
→ Restricted (RS1478)		0.0	0	10	iiiidiiiix-iiexa
Initiation					
Any of the following:					
1 Up to four doses for children up to and under the age of 10 for	or primary ir	nmuni	sation;	or	

- 2 An additional four doses (as appropriate) are funded for (re-)immunisation for children up to and under the age of 10 who are patients post haematopoietic stem cell transplantation, or chemotherapy; pre or post splenectomy; pre- or post solid organ transplant, renal dialysis and other severely immunosuppressive regimens; or
- 3 Up to five doses for children up to and under the age of 10 receiving solid organ transplantation.

Note: A course of up-to four vaccines is funded for catch up programmes for children (up to and under the age of 10 years) to complete full primary immunisation. Please refer to the Immunisation Handbook for the appropriate schedule for catch up programmes.

Bacterial Vaccines

BACILLUS CALMETTE-GUERIN VACCINE - Restricted see terms below

⇒ Restricted (RS1233)

Initiation

248

All of the following:

- For infants at increased risk of tuberculosis defined as:
- 1 Living in a house or family with a person with current or past history of TB; and
- 2 Having one or more household members or carers who within the last 5 years lived in a country with a rate of TB > or equal to 40 per 100,000 for 6 months or longer; and

10

BCG Vaccine

3 During their first 5 years will be living 3 months or longer in a country with a rate of TB > or equal to 40 per 100,000.

Note: A list of countries with high rates of TB are available at http://www.health.govt.nz/tuberculosis (Search for Downloads) or www.bcgatlas.org/index.php

t Item restricted (see → above); t Item restricted (see → below)
a a Prandindianta brand axample only. It is not a contracted produ

VACCINES

	Price		Brand or
	(ex man. excl. GST) \$	Per	Generic Manufacturer
DIPHTHERIA, TETANUS AND PERTUSSIS VACCINE - Restrict	ed see terms below		
Inj 2 IU diphtheria toxoid with 20 IU tetanus toxoid, 8 mcg pert			
toxoid, 8 mcg pertussis filamentous haemagglutinin and 2			
pertactin in 0.5 ml syringe - 0% DV Oct-20 to 2024	0.00	1	Boostrix
- Bestvisted (BC1700)		10	Boostrix
→ Restricted (RS1790) nitiation			
Any of the following:			
1 A single dose for pregnant women in the second or third trir	nester of each pregnancy	v. or. or	
2 A single dose for parents or primary caregivers of infants ac			re Unit or Specialist Care
Baby Unit for more than 3 days, who had not been exposed			
3 A course of up to four doses is funded for children from age			
immunisation; or			
4 An additional four doses (as appropriate) are funded for (re-			
transplantation or chemotherapy; pre or post splenectomy;	ore- or post solid organ t	ransplant,	, renal dialysis and other
severely immunosuppressive regimens; or	aldı ar		
 5 A single dose for vaccination of patients aged from 65 years 6 A single dose for vaccination of patients aged from 45 years 		provious	tetanus doses: or
 7 For vaccination of previously unimmunised or partially immu 		previous	
8 For revaccination following immunosuppression; or	iniood pationito, of		
9 For boosting of patients with tetanus-prone wounds.			
Note: Please refer to the Immunisation Handbook for the appropria	ate schedule for catch up	program	mes.
HAEMOPHILUS INFLUENZAE TYPE B VACCINE - Restricted s	ee terms below		
Haemophilus Influenzae type B polysaccharide 10 mcg conjug	ated to		
tetanus toxoid as carrier protein 20-40 mcg; prefilled syrin			
vial 0.5 ml	0.00	1	Hiberix
→ Restricted (RS1520) nitiation			
Therapy limited to 1 dose			
Any of the following:			
1 For primary vaccination in children; or			
2 An additional dose (as appropriate) is funded for (re-)immur	nisation for patients post	haemator	poietic stem cell
transplantation, or chemotherapy; functional asplenic; pre o	r post splenectomy; pre-	or post se	olid organ transplant, pre-
post cochlear implants, renal dialysis and other severely im			
3 For use in testing for primary immunodeficiency diseases, o	n the recommendation o	f an interr	nal medicine physician or
paediatrician.			
MENINGOCOCCAL (A, C, Y AND W-135) CONJUGATE VACCINE		s below	
Inj 4 mcg of each meningococcal polysaccharide conjugated to			
approximately 48 mcg of diphtheria toxoid carrier per 0.5 r			
0% DV Oct-20 to 2024 → Restricted (RS1778)	0.00	1	Menactra
nitiation			
Either:			
1 Any of the following:			
1.1 Up to three doses and a booster every five years for	natients nre- and nost s	nlenector	ny and for natients with HIV
complement deficiency (acquired or inherited), funct			

- complement deficiency (acquired or inherited), functional or anatomic asplenia or pre or post solid organ transplant; or
- 1.2 One dose for close contacts of meningococcal cases; or

Price		Brand or
(ex man. excl. GST)		Generic
 \$	Per	Manufacturer

continued...

- 1.3 A maximum of two doses for bone marrow transplant patients; or
- 1.4 A maximum of two doses for patients following immunosuppression*; or
- 2 Both:
 - 2.1 Person is aged between 13 and 25 years, inclusive; and
 - 2.2 Either:
 - 2.2.1 One dose for individuals who are entering within the next three months, or in their first year of living in boarding school hostels, tertiary education halls of residence, military barracks, or prisons; or
 - 2.2.2 One dose for individuals who are currently living in boarding school hostels, tertiary education halls of residence, military barracks, or prisons, from 1 December 2019 to 30 November 2021.

Notes: children under seven years of age require two doses 8 weeks apart, a booster dose three years after the primary series and then five yearly.

*Immunosuppression due to steroid or other immunosuppressive therapy must be for a period of greater than 28 days.

MENINGOCOCCAL C CONJUGATE VACCINE - Restricted see terms below

↓ In	nj 10 mcg in 0.5 ml syringe	0.00	1	Neisvac-C
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→ Restricted (RS1767)

Initiation - Children under 9 months of age

Any of the following:

- 1 Up to three doses for patients pre- and post splenectomy and for patients with HIV, complement deficiency (acquired or inherited), functional or anatomic asplenia or pre or post solid organ transplant; or
- 2 Two doses for close contacts of meningococcal cases; or
- 3 A maximum of two doses for bone marrow transplant patients; or
- 4 A maximum of two doses for patients pre- and post-immunosuppression*.

Notes: children under nine months of age require two doses 8 weeks apart. Refer to the Immunisation Handbook for booster schedules with meningococcal ACWY vaccine.

*Immunosuppression due to steroid or other immunosuppressive therapy must be for a period of greater than 28 days.

PNEUMOCOCCAL (PCV10) CONJUGATE VACCINE - Restricted see terms below

- f mcg of pneumococcal polysaccharide serotypes 1, 5, 6B, 7F, 9V,
 - 14 and 23F; 3 mcg of pneumococcal polysaccharide serotypes 4,

18C and 19F in 0.5 ml prefilled syringe - 0% DV Oct-20 to 20240.00 10 Synflorix → Restricted (RS1768)

Initiation

A primary course of three doses for previously unvaccinated individuals up to the age of 59 months inclusive. Note: Please refer to the Immunisation Handbook for the appropriate schedule for catch up programmes

PNEUMOCOCCAL (PCV13) CONJUGATE VACCINE - Restricted see terms below

t	Inj 30.8 mcg of pneumococcal polysaccharide serotypes 1, 3, 4, 5, 6A,		
	6B, 7F, 9V, 14, 18C, 19A, 19F and 23F in 0.5 ml syringe0.00	1	Prevenar 13
		10	Prevenar 13

➡ Restricted (RS1769)

Initiation - High risk children who have received PCV10

Therapy limited to 1 dose

Two doses are funded for high risk children (over the age of 12 months and under 18 years) who have previously received two doses of the primary course of PCV10.

Initiation - High risk children aged under 5 years

Therapy limited to 4 doses

Both:

1 Up to an additional four doses (as appropriate) are funded for children aged under 5 years for (re-)immunisation; and

250

VACCINES

Price		Brand or
(ex man. excl. GST)		Generic
 \$	Per	Manufacturer

continued...

- 2 Any of the following:
 - 2.1 On immunosuppressive therapy or radiation therapy, vaccinate when there is expected to be a sufficient immune response; or
 - 2.2 With primary immune deficiencies; or
 - 2.3 With HIV infection; or
 - 2.4 With renal failure, or nephrotic syndrome; or
 - 2.5 Who are immune-suppressed following organ transplantation (including haematopoietic stem cell transplant); or
 - 2.6 With cochlear implants or intracranial shunts; or
 - 2.7 With cerebrospinal fluid leaks; or
 - 2.8 Receiving corticosteroid therapy for more than two weeks, and who are on an equivalent daily dosage of prednisone of 2 mg/kg per day or greater, or children who weigh more than 10 kg on a total daily dosage of 20 mg or greater; or
 - 2.9 With chronic pulmonary disease (including asthma treated with high-dose corticosteroid therapy); or
 - 2.10 Pre term infants, born before 28 weeks gestation; or
 - 2.11 With cardiac disease, with cyanosis or failure; or
 - 2.12 With diabetes; or
 - 2.13 With Down syndrome; or
 - 2.14 Who are pre-or post-splenectomy, or with functional asplenia.

Initiation - High risk adults and children 5 years and over

Therapy limited to 4 doses

Up to an additional four doses (as appropriate) are funded for (re-)immunisation of patients 5 years and over with HIV, for patients pre or post haematopoietic stem cell transplantation, or chemotherapy; pre- or post splenectomy; functional asplenia, pre- or post-solid organ transplant, renal dialysis, complement deficiency (acquired or inherited), cochlear implants, or primary immunodeficiency.

Initiation – Testing for primary immunodeficiency diseases

For use in testing for primary immunodeficiency diseases, on the recommendation of an internal medicine physician or paediatrician.

Note: Please refer to the Immunisation Handbook for the appropriate schedule for catch up programmes

PNEUMOCOCCAL (PPV23) POLYSACCHARIDE VACCINE - Restricted see terms below

- Inj 575 mcg in 0.5 ml prefilled syringe (25 mcg of each 23 pneumococcal
- serotype) 0% DV Oct-20 to 2024......0.00 1 Pneumovax 23 → Restricted (RS1587)

Initiation - High risk patients

Therapy limited to 3 doses

For patients with HIV, for patients post haematopoietic stem cell transplant, or chemotherapy; pre- or post-splenectomy; or with functional asplenia, pre- or post-solid organ transplant, renal dialysis, complement deficiency (acquired or inherited), cochlear implants, or primary immunodeficiency.

Initiation – High risk children

Therapy limited to 2 doses

Both:

- 1 Patient is a child under 18 years for (re-)immunisation; and
- 2 Any of the following:
 - 2.1 On immunosuppressive therapy or radiation therapy, vaccinate when there is expected to be a sufficient immune response; or
 - 2.2 With primary immune deficiencies; or
 - 2.3 With HIV infection; or
 - 2.4 With renal failure, or nephrotic syndrome; or

continued...

Pric	e		Brand or
(ex man. ex	cl. GST)		Generic
\$		Per	Manufacturer

continued...

- 2.5 Who are immune-suppressed following organ transplantation (including haematopoietic stem cell transplant); or
- 2.6 With cochlear implants or intracranial shunts; or
- 2.7 With cerebrospinal fluid leaks; or
- 2.8 Receiving corticosteroid therapy for more than two weeks, and who are on an equivalent daily dosage of prednisone of 2 mg/kg per day or greater, or children who weigh more than 10 kg on a total daily dosage of 20 mg or greater; or
- 2.9 With chronic pulmonary disease (including asthma treated with high-dose corticosteroid therapy); or
- 2.10 Pre term infants, born before 28 weeks gestation; or
- 2.11 With cardiac disease, with cyanosis or failure; or
- 2.12 With diabetes; or
- 2.13 With Down syndrome; or
- 2.14 Who are pre-or post-splenectomy, or with functional asplenia.

Initiation - Testing for primary immunodeficiency diseases

For use in testing for primary immunodeficiency diseases, on the recommendation of an internal medicine physician or paediatrician.

SALMONELLA TYPHI VACCINE - Restricted see terms below

Inj 25 mcg in 0.5 ml syringe

→ Restricted (RS1243)

Initiation

For use during typhoid fever outbreaks.

Viral Vaccines		
HEPATITIS A VACCINE - Restricted see terms below Inj 720 ELISA units in 0.5 ml syringe - 0% DV Oct-20 to 20240.00 Inj 1440 ELISA units in 1 ml syringe - 0% DV Oct-20 to 20240.00 → Restricted (RS1638) - 0% DV Oct-20 to 20240.00	1 1	Havrix Junior Havrix
Initiation Any of the following: 1 Two vaccinations for use in transplant patients; or 2 Two vaccinations for use in children with chronic liver disease; or 3 One dose of vaccine for close contacts of known hepatitis A cases.		
HEPATITIS B RECOMBINANT VACCINE ↓ Inj 10 mcg per 0.5 ml prefilled syringe0.00 → Restricted (RS1588) Initiation Any of the following:	1	Engerix-B
 For household or sexual contacts of known acute hepatitis B patients or hepatitis B For children born to mothers who are hepatitis B surface antigen (HBsAg) positive; For children up to and under the age of 18 years inclusive who are considered not t and require additional vaccination or require a primary course of vaccination; or For HIV positive patients; or For hepatitis C positive patients; or for patients following non-consensual sexual intercourse; or For solid organ transplant patients; or For post-haematopoietic stem cell transplant (HSCT) patients; or Following needle stick injury. 	or	
Inj 20 mcg per 1 ml prefilled syringe - 0% DV Oct-20 to 2024	1	Engerix-B

t Item restricted (see → above); t Item restricted (see → below)

e.g. Brand indicates brand example only. It is not a contracted product.

Price		Brand or
(ex man. excl. GST)		Generic
\$	Per	Manufacturer

→ Restricted (RS1671)

Initiation

Any of the following:

- 1 For household or sexual contacts of known acute hepatitis B patients or hepatitis B carriers; or
- 2 For children born to mothers who are hepatitis B surface antigen (HBsAg) positive; or
- 3 For children up to and under the age of 18 years inclusive who are considered not to have achieved a positive serology and require additional vaccination or require a primary course of vaccination; or
- 4 For HIV positive patients; or
- 5 For hepatitis C positive patients; or
- 6 for patients following non-consensual sexual intercourse; or
- 7 For patients following immunosuppression; or
- 8 For solid organ transplant patients; or
- 9 For post-haematopoietic stem cell transplant (HSCT) patients; or
- 10 Following needle stick injury; or
- 11 For dialysis patients; or

12 For liver or kidney transplant patients.		
HUMAN PAPILLOMAVIRUS (6, 11, 16, 18, 31, 33, 45, 52 AND 58) VACCINE [HPV] - Re ↓ Inj 270 mcg in 0.5 ml syringe - 0% DV Oct-20 to 20240.00 → Restricted (RS1693) Initiation - Children aged 14 years and under Therapy limited to 2 doses Children aged 14 years and under. Initiation - other conditions Either:	estricted so 10	ee terms <mark>below</mark> Gardasil 9
1 Up to 3 doses for people aged 15 to 26 years inclusive; or		
 2 Both: 2.1 People aged 9 to 26 years inclusive; and 2.2 Any of the following: 2.2.1 Up to 3 doses for confirmed HIV infection; or 2.2.2 Up to 3 doses for transplant (including stem cell) patients; or 2.2.3 Up to 4 doses for Post chemotherapy. 		
Initiation – Recurrent Respiratory Papillomatosis		
All of the following: 1 Either:		
 1.1 Maximum of two doses for children aged 14 years and under; or 1.2 Maximum of three doses for people aged 15 years and over; and 2 The patient has recurrent respiratory papillomatosis; and 3 The patient has not previously had an HPV vaccine. 		
INFLUENZA VACCINE Inj 30 mcg in 0.25 ml syringe (paediatric quadrivalent vaccine)	1	Afluria Quad Junior (2021 Formulation)
➡ Restricted (RS1675)		
Initiation – cardiovascular disease for patients aged 6 months to 35 months Any of the following:		
1 Inchange in heavy discovery of		

- 1 Ischaemic heart disease; or
- 2 Congestive heart failure; or

continued...

	Price		Brand or
	(ex man. excl. GST) \$	Per	Generic Manufacturer
ntinued			
3 Rheumatic heart disease; or			
4 Congenital heart disease; or			
5 Cerebro-vascular disease.			
ote: hypertension and/or dyslipidaemia without evidence of end-o itiation – chronic respiratory disease for patients aged 6 mon		d from fu	nding.
ther:			
 Asthma, if on a regular preventative therapy; or Other chronic respiratory disease with impaired lung function 	1.		
ote: asthma not requiring regular preventative therapy is excluded itiation – Other conditions for patients aged 6 months to 35 m	d from funding.		
ny of the following:			
1 Diabetes; or			
2 Chronic renal disease; or			
3 Any cancer, excluding basal and squamous skin cancers if n	ot invasive; or		
4 Autoimmune disease; or			
5 Immune suppression or immune deficiency; or			
6 HIV; or			
7 Transplant recipient; or			
8 Neuromuscular and CNS diseases/ disorders; or			
9 Haemoglobinopathies; or10 Is a child on long term aspirin; or			
11 Has a cochlear implant; or			
12 Errors of metabolism at risk of major metabolic decompensat	tion: or		
13 Pre and post splenectomy; or			
14 Down syndrome; or			
15 Child who has been hospitalised for respiratory illness or has	s a history of significant	respirato	ry illness.
Inj 60 mcg in 0.5 ml syringe (adjuvanted quadrivalent vaccine)		10	Fluad Quad
			(2021 Formulation
Restricted (RS1819)			(
itiation – People over 65			
ne patient is 65 years of age or over.			
Inj 60 mcg in 0.5 ml syringe (quadrivalent vaccine)	90.00	10	Afluria Quad (2021 Formulatior
PRestricted (RS1674)			,
itiation – People over 65			
ne patient is 65 years of age or over.			
itiation - cardiovascular disease for patients 3 years and over	r		
ny of the following:			
1 Ischaemic heart disease; or			
2 Congestive heart failure; or			
3 Rheumatic heart disease; or			
4 Congenital heart disease; or			
5 Cerebro-vascular disease.			
ote: hypertension and/or dyslipidaemia without evidence of end-o itiation – chronic respiratory disease for patients 3 years and		d from fu	nding.

Either:

1 Asthma, if on a regular preventative therapy; or

	f (ex man.	Price excl. \$	GST)	Per	Brand or Generic Manufacturer	
continued						
2 Other chronic respiratory disease with impaired lung function.						
Note: asthma not requiring regular preventative therapy is excluded from	n fundin	ıg.				
nitiation – Other conditions for patients 3 years and over						
ither:						
1 Any of the following:						
1.1 Diabetes; or						
1.2 chronic renal disease; or1.3 Any cancer, excluding basal and squamous skin cancers	if not inv	vacivo	or			
1.4 Autoimmune disease; or		/45/06	, 01			
1.5 Immune suppression or immune deficiency; or						
1.6 HIV; or						
1.7 Transplant recipient; or						
1.8 Neuromuscular and CNS diseases/ disorders; or						
1.9 Haemoglobinopathies; or						
1.10 Is a child on long term aspirin; or1.11 Has a cochlear implant; or						
1.12 Errors of metabolism at risk of major metabolic decomper	sation:	or				
1.13 Pre and post splenectomy; or	oution,	01				
1.14 Down syndrome; or						
1.15 Is pregnant; or						
1.16 Is a child aged four and under who has been hospitalised	for resp	irator	y illnes	s or has a	a history of significant	t
respiratory illness; or						
2 Patients in a long-stay inpatient mental health care unit or who a	e comp	ulsoril	y detai	ned long	-term in a forensic un	it with
a DHB hospital.						
	holow					
IEASLES, MUMPS AND RUBELLA VACCINE – Restricted see terms Injection, measles virus 1.000 CCID50, mumps virus 5.012 CCID50						
Injection, measles virus 1,000 CCID50, mumps virus 5,012 CCID50						
Rubella virus 1 000 CCID50: prefilled syringe/ampoule of diluer						
Rubella virus 1,000 CCID50; prefilled syringe/ampoule of diluer 0.5 ml - 0% DV Oct-20 to 2024	t	0.0	0	10	Priorix	
0.5 ml − 0% DV Oct-20 to 2024 Restricted (RS1487)	t	0.0	0	10	Priorix	
0.5 ml − 0% DV Oct-20 to 2024 Restricted (RS1487) nitiation – first dose prior to 12 months	t	0.0	0	10	Priorix	
0.5 ml − 0% DV Oct-20 to 2024 * Restricted (RS1487) hitiation – first dose prior to 12 months Therapy limited to 3 doses	t	0.0	0	10	Priorix	
0.5 ml − 0% DV Oct-20 to 2024 * Restricted (RS1487) hitiation – first dose prior to 12 months Therapy limited to 3 doses iny of the following:	t	0.0	D	10	Priorix	
0.5 ml – 0% DV Oct-20 to 2024 * Restricted (RS1487) itiation – first dose prior to 12 months herapy limited to 3 doses ny of the following: 1 For primary vaccination in children; or	t	0.0	0	10	Priorix	
0.5 ml – 0% DV Oct-20 to 2024 * Restricted (RS1487) ititation – first dose prior to 12 months herapy limited to 3 doses ny of the following: 1 For primary vaccination in children; or 2 For revaccination following immunosuppression; or	t	0.0	D	10	Priorix	
0.5 ml – 0% DV Oct-20 to 2024 * Restricted (RS1487) hitiation – first dose prior to 12 months herapy limited to 3 doses ny of the following: 1 For primary vaccination in children; or 2 For revaccination following immunosuppression; or 3 For any individual susceptible to measles, mumps or rubella.	t	0.0	D	10	Priorix	
0.5 ml – 0% DV Oct-20 to 2024 * Restricted (RS1487) ititation – first dose prior to 12 months herapy limited to 3 doses ny of the following: 1 For primary vaccination in children; or 2 For revaccination following immunosuppression; or 3 For any individual susceptible to measles, mumps or rubella. hitiation – first dose after 12 months	t	0.0	D	10	Priorix	
0.5 ml − 0% DV Oct-20 to 2024 Restricted (RS1487) initiation – first dose prior to 12 months Therapy limited to 3 doses iny of the following: 1 For primary vaccination in children; or 2 For revaccination following immunosuppression; or 3 For any individual susceptible to measles, mumps or rubella. initiation – first dose after 12 months Therapy limited to 2 doses	t	0.0	D	10	Priorix	
0.5 ml − 0% DV Oct-20 to 2024 Restricted (RS1487) initiation – first dose prior to 12 months Therapy limited to 3 doses iny of the following: 1 For primary vaccination in children; or 2 For revaccination following immunosuppression; or 3 For any individual susceptible to measles, mumps or rubella. initiation – first dose after 12 months Therapy limited to 2 doses	t	0.0	D	10	Priorix	
0.5 ml - 0% DV Oct-20 to 2024	t	0.0	D	10	Priorix	
0.5 ml - 0% DV Oct-20 to 2024 Restricted (RS1487) initiation - first dose prior to 12 months Therapy limited to 3 doses ny of the following: 1 For primary vaccination in children; or 2 For revaccination following immunosuppression; or 3 For any individual susceptible to measles, mumps or rubella. initiation - first dose after 12 months Therapy limited to 2 doses ny of the following: 1 For primary vaccination in children; or 2 For revaccination following immunosuppression; or 3 For any individual susceptible to measles, mumps or rubella.	t 					
0.5 ml - 0% DV Oct-20 to 2024 → Restricted (RS1487) initiation - first dose prior to 12 months Therapy limited to 3 doses sury of the following: 1 For primary vaccination in children; or 2 For revaccination following immunosuppression; or 3 For any individual susceptible to measles, mumps or rubella. initiation - first dose after 12 months Therapy limited to 2 doses sury of the following: 1 For primary vaccination in children; or 2 For revaccination following immunosuppression; or 3 For any individual susceptible to measles, mumps or rubella.	t 					
0.5 ml - 0% DV Oct-20 to 2024 → Restricted (RS1487) initiation - first dose prior to 12 months <i>Therapy limited to 3 doses</i> Any of the following: 1 For primary vaccination in children; or 2 For revaccination following immunosuppression; or 3 For any individual susceptible to measles, mumps or rubella. initiation - first dose after 12 months <i>Therapy limited to 2 doses</i> Any of the following: 1 For primary vaccination in children; or 2 For revaccination following immunosuppression; or 3 For any individual susceptible to measles, mumps or rubella. Note: Please refer to the Immunisation Handbook for appropriate scheor 2 CUIOMYELITIS VACCINE - Restricted see terms below	t lule for c	catch	up proç	grammes		
0.5 ml - 0% DV Oct-20 to 2024 → Restricted (RS1487) initiation - first dose prior to 12 months Fherapy limited to 3 doses Any of the following: 1 For primary vaccination in children; or 2 For revaccination following immunosuppression; or 3 For any individual susceptible to measles, mumps or rubella. initiation - first dose after 12 months Therapy limited to 2 doses Any of the following: 1 For primary vaccination in children; or 2 For revaccination following immunosuppression; or 3 For any individual susceptible to measles, mumps or rubella. Note: Please refer to the Immunisation Handbook for appropriate schede COLIOMYELITIS VACCINE - Restricted see terms below Inj 80 D-antigen units in 0.5 ml syringe - 0% DV Oct-20 to 2024	t lule for c	catch	up proç			
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0.5 ml - 0% DV Oct-20 to 2024 → Restricted (RS1487) nitiation - first dose prior to 12 months ^{Therapy} limited to 3 doses sury of the following: 1 For primary vaccination in children; or 2 For revaccination following immunosuppression; or 3 For any individual susceptible to measles, mumps or rubella. nitiation - first dose after 12 months ^{Therapy} limited to 2 doses sury of the following: 1 For primary vaccination in children; or 2 For revaccination following immunosuppression; or 3 For any individual susceptible to measles, mumps or rubella. Note: Please refer to the Immunisation Handbook for appropriate schede POLIOMYELITIS VACCINE - Restricted see terms below I Inj 80 D-antigen units in 0.5 ml syringe - 0% DV Oct-20 to 2024 → Restricted (RS1398) nitiation	t lule for c	catch	up proç	grammes		
0.5 ml - 0% DV Oct-20 to 2024	t lule for c	catch	up proç	grammes		
0.5 ml - 0% DV Oct-20 to 2024 → Restricted (RS1487) initiation - first dose prior to 12 months ^{Therapy} limited to 3 doses sury of the following: 1 For primary vaccination in children; or 2 For revaccination following immunosuppression; or 3 For any individual susceptible to measles, mumps or rubella. initiation - first dose after 12 months ^{Therapy} limited to 2 doses sury of the following: 1 For primary vaccination in children; or 2 For revaccination following immunosuppression; or 3 For any individual susceptible to measles, mumps or rubella. Note: Please refer to the Immunisation Handbook for appropriate schede POLIOMYELITIS VACCINE - Restricted see terms below I Inj 80 D-antigen units in 0.5 ml syringe - 0% DV Oct-20 to 2024 → Restricted (RS1398) initiation ^{Therapy} limited to 3 doses	t lule for c	catch	up proç	grammes	IPOL	inued.

Products with Hospital Supply Status (HSS) are in **bold** Expiry date of HSS period is 30 June of the year indicated unless otherwise stated. VACCINES

	F (ex man.	Price excl. \$	GST)	Per	Brand or Generic Manufacturer
continued					
 For partially vaccinated or previously unvaccinated individuals; For revaccination following immunosuppression. 	or				
Note: Please refer to the Immunisation Handbook for the appropriate	schedule	for ca	tch up	program	nmes.
RABIES VACCINE Inj 2.5 IU vial with diluent					
ROTAVIRUS ORAL VACCINE – Restricted see terms below					
 ↓ Oral susp live attenuated human rotavirus 1,000,000 CCID50 per prefilled oral applicator – 0% DV Oct-20 to 2024 → Restricted (RS1590) 		0.00)	10	Rotarix
Initiation					
<i>Therapy limited to 2 doses</i> Both:					
 First dose to be administered in infants aged under 14 weeks o No vaccination being administered to children aged 24 weeks o 		1			
VARICELLA VACCINE [CHICKENPOX VACCINE]					
Inj 1350 PFU prefiiled syringe – 0% DV Oct-20 to 2024		0.00)	1	Varivax
➡ Restricted (RS1591)				10	Varivax
Initiation – primary vaccinations					
Therapy limited to 1 dose					
Either:					
 Any infant born on or after 1 April 2016; or For previously unvaccinated children turning 11 years old on or infection (chickenpox). 	after 1 Ju	ıly 20'	17, who	have n	not previously had a varicella
Initiation – other conditions					
Therapy limited to 2 doses					
Any of the following:					
1 Any of the following:					
for non-immune patients:					
1.1 With chronic liver disease who may in future be candida		nsplai	ntation	or	
1.2 With deteriorating renal function before transplantation;	or				
1.3 Prior to solid organ transplant; or1.4 Prior to any elective immunosuppression*; or					
1.5 For post exposure prophylaxis who are immune compet	ent inpatie	ents: c	or		
2 For patients at least 2 years after bone marrow transplantation,	•			cialist: c)r
3 For patients at least 6 months after completion of chemotherap					
4 For HIV positive patients non immune to varicella with mild or n					
5 For patients with inborn errors of metabolism at risk of major m	etabolic d	ecom	pensati	on, with	no clinical history of
varicella; or					and a dama to a floor to
6 For household contacts of paediatric patients who are immunod immune compromise where the household contact has no clinic					i procedure leading to
 7 For household contacts of adult patients who have no clinical h 					severely
immunocompromised or undergoing a procedure leading to imr clinical history of varicella.					
Note: * immunosuppression due to steroid or other immunosuppression	e therapy	must	be for	a treatr	nent period of greater than
28 days	.,				. 2
Inj 2000 PFU prefilled syringe plus vial					

256

Price Brand or (ex man. excl. GST) Generic \$ Per Manufacturer	
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➡ Restricted (RS1777)

Initiation - infants between 9 and 12 months of age

Therapy limited to 2 doses

Any of the following:

- 1 Any of the following:
 - for non-immune patients:
 - 1.1 With chronic liver disease who may in future be candidates for transplantation; or
 - 1.2 With deteriorating renal function before transplantation; or
 - 1.3 Prior to solid organ transplant; or
 - 1.4 Prior to any elective immunosuppression*; or
 - 1.5 For post exposure prophylaxis who are immune competent inpatients; or
- 2 For patients at least 2 years after bone marrow transplantation, on advice of their specialist; or
- 3 For patients at least 6 months after completion of chemotherapy, on advice of their specialist; or
- 4 For HIV positive patients non immune to varicella with mild or moderate immunosuppression on advice of HIV specialist; or
- 5 For patients with inborn errors of metabolism at risk of major metabolic decompensation, with no clinical history of varicella; or
- 6 For household contacts of paediatric patients who are immunocompromised, or undergoing a procedure leading to immune compromise where the household contact has no clinical history of varicella; or
- 7 For household contacts of adult patients who have no clinical history of varicella and who are severely immunocompromised or undergoing a procedure leading to immune compromise where the household contact has no clinical history of varicella.

Note: * immunosuppression due to steroid or other immunosuppressive therapy must be for a treatment period of greater than 28 days

VARICELLA ZOSTER VACCINE [SHINGLES VACCINE] - Restricted see terms below

Varicella zoster virus (Oka strain) live attenuated vaccine [shingles		
vaccine] 0.00	1	Zostavax
	10	Zostavax
➡ Restricted (RS1779)		
Initiation – people aged 65 years		
Therapy limited to 1 dose		
One dose for all people aged 65 years.		
Initiation – people aged between 66 and 80 years		
Therapy limited to 1 dose		
One dose for all people aged between 66 and 80 years inclusive from 1 April 2018 and 3	31 Decembe	r 2021.

Diagnostic Agents

TUBERCULIN PPD [MANTOUX] TEST			
Inj 5 TU per 0.1 ml, 1 ml vial - 0% DV Oct-20 to 2024	0.00	1	Tubersol

F (ex man.	Price excl. \$	GST)	Per	Brand or Generic Manufacturer

Optional Pharmaceuticals

NOTE:

In addition to the products expressly listed here in Part III: Optional Pharmaceuticals, a range of hospital medical devices are listed in an addendum to Part III which is available at <u>schedule.pharmac.govt.nz</u>. The Optional Pharmaceuticals listed in the addendum are deemed to be listed in Part III, and the Rules of the Pharmaceutical Schedule applying to products listed in Part III apply to them.

BLOOD GLUCOSE DIAGNOSTIC TEST METER		
1 meter with 50 lancets, a lancing device, and 10 diagnostic test strips20.00 10.00	1	CareSens N Premier Caresens N Caresens N POP
BLOOD GLUCOSE DIAGNOSTIC TEST STRIP		
Blood glucose test strips10.56	50 test	CareSens N
Test strips 10.56	50 test	CareSens PRO
BLOOD KETONE DIAGNOSTIC TEST STRIP		
Test strips	10 strip	KetoSens
DUAL BLOOD GLUCOSE AND BLOOD KETONE DIAGNOSTIC TEST METER		
Meter with 50 lancets, a lancing device, and 10 blood glucose diagnostic		
test strips	1	CareSens Dual
MASK FOR SPACER DEVICE		
Small	1	e-chamber Mask
PEAK FLOW METER		
Low Range	1	Mini-Wright AFS Low Range
Normal Range9.54	1	Mini-Wright Standard
PREGNANCY TEST - HCG URINE		0
Cassette	40 test	Smith BioMed Rapid Pregnancy Test
SODIUM NITROPRUSSIDE		• •
Test strip22.00	50 strip	Ketostix
SPACER DEVICE		
220 ml (single patient)	1	e-chamber Turbo
510 ml (single patient)	1	e-chamber La Grande
800 ml	1	Volumatic

- Symbols soralen.....

8-methoxypsoralen58
- A -
A-Scabies55
Abacavir sulphate
Abacavir sulphate with
lamivudine 88
Abciximab157
Abiraterone acetate 147
Acarbose9
Accuretic 1040
Accuretic 2040
Acetazolamide218
Acetec40
Acetic acid
Extemporaneously Compounded
Preparations
Genito-Urinary60
Acetic acid with hydroxyquinoline,
glycerol and ricinoleic acid 60
Acetic acid with propylene
glycol 220
Acetylcholine chloride218
Acetylcysteine
Aciclovir
Infections90
Sensory214
Aciclovir-Baxter90
Acid Citrate Dextrose A
Acidex5
Acipimox48
Acitretin
Aclasta
Actemra 194
Actinomycin D131
Adalat 10
Adalat Oros45
Adalimumab158
Adapalene55
Adenocor
Adenosine42
Adenuric 102
Adrenaline
Advantan57
Advate
Adynovate31
Aerrane
Afinitor
Aflibercept167
Afluria Quad
(2021 Formulation) 254
Afluria Quad Junior
(2021 Formulation) 253
AFT Pholcodine Linctus BP209

Agents Affecting the
Renin-Angiotensin System 40
Agents for Parkinsonism and Related
Disorders 106
Agents Used in the Treatment of
Poisonings 221
Ajmaline42
Albendazole85
Aldurazyme16
Alecensa139
Alectinib139
Alendronate sodium97
Alendronate sodium with
colecalciferol97
Alfacalcidol23
Alfamino Junior241
Alfentanil111
Alglucosidase alfa14
Alinia
Allersoothe
Allmercap133
Allopurinol102
Alpha tocopheryl23
Alpha tocopheryl acetate
Alpha-Adrenoceptor Blockers
Alphamox
Alphamox 125
Alphamox 250
Alprolix
Alprostadil hydrochloride
Alteplase
Alum
Aluminium chloride
Aluminium hydroxide
Aluminium hydroxide with
magnesium hydroxide and
simeticone5
Amantadine hydrochloride
AmBisome
Ambisome
Ambrisentan Mylan
Amethocaine
Nervous110
Sensory217 Amikacin74
Amiloride hydrochloride
Amiloride hydrochloride with
furosemide
Amiloride hydrochloride with
Aminoride rivarochioride with
hydrochlorothiazide 46
Aminolevulinic acid hydrochloride
Aminophylline
Amiouarone nyurochionue42

Amisulpride	
Amitriptyline	
Amlodipine	
Amorolfine	54
Amoxicillin	
Amoxicillin with clavulanic acid	78
Amphotericin B	
Alimentary	20
Infections	82
Amsacrine	. 134
Amyl nitrite	
Anabolic Agents	64
Anaesthetics	107
Anagrelide hydrochloride	. 134
Analgesics	110
Anastrozole	
Anatrole	. 149
Andriol Testocaps	64
Androderm	
Androgen Agonists and	
Antagonists	64
Anoro Ellipta	207
Antabuse	
Antacids and Antiflatulents	
Anti-Infective Agents	<mark>60</mark>
Anti-Infective Preparations	
Dermatological	54
Sensory	214
Anti-Inflammatory Preparations	215
Antiacne Preparations	55
Antiallergy Preparations	205
Antianaemics	
Antiarrhythmics	
Antibacterials	
Anticholinergic Agents	
Anticholinesterases	
Antidepressants	113
Antidiarrhoeals and Intestinal	
Anti-Inflammatory Agents	5
Antiepilepsy Drugs	114
Antifibrinolytics, Haemostatics and	
Local Sclerosants	27
Antifibrotics	
Antifungals	82
Antihypotensives	43
Antimigraine Preparations	
Antimycobacterials Antinausea and Vertigo Agents	84
Antinausea and vertigo Agents	
Antipruritic Preparations	00
Antipsychotic Agents	
Antiretrovirals	
Antirheumatoid Agents	
Antiseptics and Disinfectants	223

Antispasmodics and Other Agents
Altering Gut Motility7
Antithrombotics
Antithymocyte globulin
(equine) 202
Antithymocyte globulin (rabbit) 202
Antiulcerants7
Antivirals
Anxiolytics123
Apidra 10
Apidra Solostar 10
Apo-Amlodipine
Apo-Azithromycin76
Apo-Ciclopirox
Apo-Cilazapril/
Hydrochlorothiazide
Apo-Clarithromycin
Apo-Clomipramine
Apo-Diclo SR104
Apo-Diltiazem CD
Apo-Doxazosin
Apo-Folic Acid
Apo-Furosemide
Apo-Gabapentin
Apo-Megestrol
Apo-Metoprolol
Apo-Mirtazapine
Apo-Nadolol
Apo-Nicotinic Acid
Apo-Oxybutynin
Apo-Perindopril
Apo-Pindolol
Apo-Prazosin
Apo-Prednisone
Apo-Propranolol
Apo-Pyridoxine
Apo-Sumatriptan
Apo-Terazosin
Apomorphine hydrochloride
Apraclonidine
Aprepitant 118
Apresoline
Aprotinin
Aptamil AllerPro SYNEO 1
Aptamil AllerPro SYNEO 2 242
Aqueous cream56
Arachis oil [Peanut oil]229
Aratac
Arava
Arginine
Alimentary 15
Various226
Argipressin [Vasopressin]73
Aripiprazole120
Aripiprazole Sandoz 120
Aristocort58

Arrow - Lattim	218
Arrow-Amitriptyline	113
Arrow-Bendrofluazide	.47
Arrow-Brimonidine	219
Arrow-Calcium	. 18
Arrow-Diazepam	
Arrow-Losartan &	
Hydrochlorothiazide	. 41
Arrow-Morphine LA	
Arrow-Norfloxacin	
Arrow-Ornidazole	. 86
Arrow-Quinapril 10	
Arrow-Quinapril 20	.40
Arrow-Quinapril 5	
Arrow-Roxithromycin	
Arrow-Timolol	
Arrow-Topiramate	117
Arrow-Tramadol	113
Arsenic trioxide	
Artemether with lumefantrine	
Artesunate	. 86
Articaine hydrochloride	108
Articaine hydrochloride with	
adrenaline	
Asacol	
Asamax	6
Ascorbic acid	
Alimentary	.23
Extemporaneously Compounded	
Preparations	
Preparations Aspen Adrenaline	
Preparations Aspen Adrenaline Aspirin	.49
Preparations Aspen Adrenaline Aspirin Blood	. 49 . 33
Preparations Aspen Adrenaline Aspirin Blood Nervous	. 49 . 33 110
Preparations Aspen Adrenaline Aspirin Blood Nervous Asthalin	.49 .33 110 209
Preparations Aspen Adrenaline Aspirin Blood Nervous Asthalin Atazanavir sulphate	. 49 . 33 110 209 . 89
Preparations Aspen Adrenaline Aspirin Blood Nervous Asthalin	. 49 . 33 110 209 . 89 . 43
Preparations Aspen Adrenaline Aspirin Blood Nervous Asthalin	.49 .33 110 209 .89 .43 .43
Preparations Aspen Adrenaline Aspirin Blood Nervous Asthalin	.49 .33 110 209 .89 .43 .43 202
Preparations	. 49 . 33 110 209 . 89 . 43 . 43 202 123
Preparations	.49 .33 110 209 .89 .43 .43 202 123 126
Preparations	.49 .33 110 209 .89 .43 .43 202 123 126
Preparations	.49 .33 110 209 .43 .43 202 123 126 .47
Preparations	.49 .33 110 209 .43 .43 202 123 126 .47 .86
Preparations	.49 .33 110 209 .43 .43 202 123 126 .47 .86
Preparations	. 49 . 33 110 209 . 43 . 43 202 123 126 . 47 . 86 103
Preparations	. 49 . 33 110 209 . 43 . 43 202 123 126 . 47 . 86 103
Preparations	.49 .33 110 209 .49 .43 202 123 126 .47 .86 103 .42 219
Preparations	.49 .33 110 209 .43 .43 202 123 126 .47 .86 103 .42 219 219
Preparations	.49 .33 110 209 .43 .43 202 123 126 .47 .86 103 .47 .86 103 .42 219 219
Preparations	.49 .33 110 209 .43 .43 202 123 126 .47 .86 103 .42 219 219 124 .78
Preparations	. 49 . 33 110 209 . 43 . 43 202 123 126 . 47 . 86 103 . 42 219 219 219 219 124 . 78 114
Preparations	.49 .33 110 209 .43 .43 202 123 126 .47 .86 103 .42 219 219 219 219 219 219 124 .78 114 .79
Preparations	.49 .33 110 209 .43 .43 202 123 126 .47 .86 103 .42 219 219 219 124 .78 114 .79 124
Preparations	.49 .33 110 209 .43 .43 202 123 126 .47 .86 103 .47 .86 103 .47 .86 103 .42 219 219 219 124 .78 114 .79 124

Azacitidine Dr Reddy's	132
Azactam	80
Azamun	202
Azathioprine	202
Azithromycin	76
Azopt	
AZT	
Aztreonam	80
- B -	
Bacillus calmette-guerin (BCG)	202
Bacillus calmette-guerin	
vaccine	
Baclofen	
Bacterial and Viral Vaccines	
Bacterial Vaccines	248
Balanced Salt Solution	217
Barium sulphate	224
Barium sulphate with sodium	
bicarbonate	224
Barrier Creams and Emollients	
Basiliximab	
BCG Vaccine	
BD PosiFlush	
Beclazone 100	
Beclazone 250	
Beclazone 50	
Beclomethasone dipropionate Bee venom	
Bendamustine hydrochloride	
Bendrofluazide	
Bendroflumethiazide	47
[Bendrofluazide]	47
Benzathine benzylpenicillin	
Benzatropine mesylate	
Benzbromaron AL 100	
Benzbromarone	
Benzocaine	
Benzocaine with tetracaine	
hydrochloride	108
Benzoin	229
Benzoyl peroxide	55
Benztrop	106
Benzydamine hydrochloride	20
Benzydamine hydrochloride with	
cetylpyridinium chloride	20
Benzylpenicillin sodium [Penicillin	
G]	
Beractant	
Beta Cream	
Beta Ointment	
Beta Scalp	59
Beta-Adrenoceptor Agonists	
Beta-Adrenoceptor Blockers	
Betadine	
Betahistine dihydrochloride	
Betaine	15

Betaloc CR43
Betamethasone65
Betamethasone dipropionate57
Betamethasone dipropionate with
calcipotriol58
Betamethasone sodium phosphate
with betamethasone acetate
Betamethasone valerate
Betamethasone valerate with
clioquinol
Betamethasone valerate with sodium
fusidate [Fusidic acid]58
Betaxolol218
Betnovate57
Betoptic218
Betoptic S
Bevacizumab169
Bezafibrate
Bezalip47
Bezalip Retard
Bicalutamide
Bicillin LA
BiCNU
Bicnu Heritage
Bile and Liver Therapy
Biliscopin
Binscopin
Bimatoprost Multichem
Binarex
Binocrit
Biodone
Biodone Extra Forte112
Biodone Forte112
Biotin15
Bisacodyl14
Bismuth subgallate 229
Bismuth subnitrate and iodoform
paraffin
Bisoprolol fumarate
Bisoprolol Mylan43
Bivalirudin
Bleomycin sulphate131
Blood glucose diagnostic test
meter 258
Blood glucose diagnostic test
strip 258
Blood ketone diagnostic test
strip
Bonney's blue dye
Boostrix
Boric acid
Bortezomib
Bortezomib Dr-Reddy's 134
Bosentan
Bosentan Dr Reddy's
Bosvate

Botox 103
Botulism antitoxin 221
Bplex23
Breo Ellipta 210
Brevinor 1/28 60
Bricanyl Turbuhaler 209
Bridion 103
Brilinta33
Brimonidine tartrate219
Brimonidine tartrate with
timolol 219
Brinzolamide218
Bromocriptine 106
Budesonide
Alimentary5
Respiratory206, 210
Budesonide with eformoterol 210
Bumetanide46
Bupafen 108
Bupivacaine hydrochloride108
Bupivacaine hydrochloride with
adrenaline108
Bupivacaine hydrochloride with
fentanyl108
Bupivacaine hydrochloride with
glucose 109
Buprenorphine Naloxone BNM 128
Buprenorphine with naloxone 128
Bupropion hydrochloride128
Burinex
Buscopan7
Buserelin
Buspirone hydrochloride123
Busulfan131
- C -
Cabergoline
Caffeine126
Caffeine citrate211
Calamine55
Calci-Tab 500 18
Calcipotriol58
Calcitonin64
Calcitriol23
Calcitriol-AFT23
Calcium carbonate5, 18
Calcium Channel Blockers 44
Calcium chloride
Calcium folinate 146
Calcium Folinate Ebewe146
Calcium Folinate Sandoz146
Calcium gluconate
Blood
Dermatological 59
Calcium Homeostasis64
Calcium polystyrene sulphonate38
Calcium Resonium

Candesartan cilexetil 40
Candestar 40
Capecitabine132
Capercit 132
Capoten 40
Capsaicin
Musculoskeletal 105
Nervous110
Captopril40
Carbachol
Carbamazepine
Carbasorb-X
Carbimazole
Carbomer
Carboplatin
Carboplatin Ebewe
Carboprost trometamol
Carboxymethylcellulose
Alimentary20
Extemporaneously Compounded
Preparations
Cardinol LA44
CareSens Dual258
Caresens N258
Caresens N POP258
CareSens N Premier258
CareSens PRO258
Carmellose sodium with pectin and
gelatine
Alimentary20
Alimentary20 Sensory
Sensory
Sensory219Carmustine131Carvedilol43Carvedilol Sandoz43Caspofungin83Catapres46Ceenu131Cefaclor75Cefalexin75Cefalexin Sandoz75Cefalexin75Cefalexin75Cefalexin75Cefalexin75
Sensory219Carmustine131Carvedilol43Carvedilol Sandoz43Caspofungin83Catapres46Ceenu131Cefaclor75Cefalexin75Cefalexin Sandoz75Cefazolin75Cefapine76
Sensory 219 Carmustine 131 Carvedilol 43 Carvedilol Sandoz 43 Caspofungin 83 Catapres 46 Ceenu 131 Cefaclor 75 Cefalexin Sandoz 75 Cefalexin Sandoz 75 Cefazolin 75 Cefepime 76 Cefepime 76 Cefepime 76
Sensory 219 Carmustine 131 Carvedilol 43 Carvedilol Sandoz 43 Caspofungin 83 Catapres 46 Ceenu 131 Cefaclor 75 Cefalexin 75 Cefalexin 75 Cefazolin 75 Cefagime 76 Cefopime 76 Cefopime 76 Cefopime 76 Ceforiariane 75
Sensory219Carmustine131Carvedilol43Carvedilol Sandoz43Caspofungin83Catapres46Ceenu131Cefaclor75Cefalexin75Cefazin75Cefepime76Cefepime76Cefepime76Cefotaxime75Cefotaxime75Cefotaxime75Cefotaxime75
Sensory 219 Carmustine 131 Carvedilol 43 Carvedilol Sandoz 43 Caspofungin 83 Catapres 46 Ceenu 131 Cefaclor 75 Cefalexin 75 Cefalexin 75 Cefalexin 75 Cefacion 75 Cefacion 75 Ceforeme 76 Cefepime 76 Ceforeme 75 Cefotaxime 75 Cefotaxime 75 Cefotaxime 75 Cefotaxime 75 Cefotaxime 75 Cefotaxime 75
Sensory 219 Carmustine 131 Carvedilol 43 Carvedilol Sandoz 43 Caspofungin 83 Catapres 46 Ceenu 131 Cefaclor 75 Cefalexin 75 Cefazolin 75 Cefazolin 75 Ceforeme 76 Cefopime 76 Cefopime 76 Cefotaxime 75
Sensory 219 Carmustine 131 Carvedilol 43 Carvedilol Sandoz 43 Caspofungin 83 Catapres 46 Ceenu 131 Cefaclor 75 Cefalexin 75 Cefalexin 75 Cefazolin 75 Cefazolin 75 Ceforeme 76 Ceforeme 75 Cefotaxime 76 Cefazidime 76
Sensory 219 Carmustine 131 Carvedilol 43 Carvedilol Sandoz 43 Caspofungin 83 Catapres 46 Ceenu 131 Cefaclor 75 Cefalexin 75 Cefalexin 75 Cefalexin 75 Cefazolin 75 Ceforeme 76 Ceforeme 76 Ceforeme 76 Ceforeme 75 Cefotaxime 75 Cefazidime 75 Ceftazidime <
Sensory 219 Carmustine 131 Carvedilol 43 Carvedilol Sandoz 43 Caspofungin 83 Catapres 46 Ceenu 131 Cefaclor 75 Cefalexin 75 Cefalexin Sandoz 75 Cefapime 76 Cefotaxime 75 Cefotaxime Sandoz 75 Ceftazidime 75 Ceftazidime
Sensory 219 Carmustine 131 Carvedilol 43 Carvedilol Sandoz 43 Caspofungin 83 Catapres 46 Ceenu 131 Cefaclor 75 Cefalexin 75 Cefalexin 75 Cefalexin 75 Cefazolin 75 Ceforeme 76 Ceforeme 76 Ceforeme 76 Ceforeme 75 Cefotaxime 75 Cefazidime 75 Ceftazidime <
Sensory 219 Carmustine 131 Carvedilol 43 Carvedilol Sandoz 43 Caspofungin 83 Catapres 46 Ceenu 131 Cefaclor 75 Cefalexin 75 Cefalexin Sandoz 75 Cefapime 76 Cefotaxime 75 Cefotaxime Sandoz 75 Ceftazidime 75 Ceftazidime
Sensory 219 Carmustine 131 Carvedilol 43 Carvedilol Sandoz 43 Caspofungin 83 Catapres 46 Ceenu 131 Cefaclor 75 Cefalexin 75 Cefalexin Sandoz 75 Cefapime 76 Cefopime 76 Cefotaxime 75 Cefotaxime Sandoz 75 Ceftazidime 75 Ceftazidime 75 Ceftazidime 75 Ceftazidime 75 Ceftraxone 75 Ceftriaxone 75 Ceftriaxone 75
Sensory 219 Carmustine 131 Carvedilol 43 Carvedilol Sandoz 43 Carvedilol Sandoz 43 Caspofungin 83 Catapres 46 Ceenu 131 Cefaclor 75 Cefalexin 75 Cefalexin Sandoz 75 Cefazolin 75 Cefotaxime 75 Cefotaxime Sandoz 75 Cefotaxime Sandoz 75 Cefotaxime Sandoz 75 Cefotaxime AFT 76 Cefotaxime Sandoz 75 Cefotaxime AFT 76 Cefotaxime Sandoz 75 Ceftotaxime AFT 75 Ceftraixone-AFT 75 Ceftriaxone 75 Ceftriaxone-AFT 75 Cefurioxime 75
Sensory 219 Carmustine 131 Carvedilol 43 Carvedilol Sandoz 43 Carvedilol Sandoz 43 Caspofungin 83 Catapres 46 Ceenu 131 Cefactor 75 Cefalexin 75 Cefazolin 75 Cefotaxime 75 Cefotaxime Sandoz 75 Cefotaxime Sandoz 75 Cefotaxime Sandoz 75 Cefotaxime AFT 76 Cefotaxime Sandoz 75 Cefotaxime AFT 76 Cefotaxime Sandoz 75 Cefotaxime Sandoz 75 Cefotaxime Sandoz 75 Cefotaxime AFT 75 Ceftazidime-AFT 75 Ceftriaxone 75 Cefuroxime 75 Cefuroxime Actavis 75

Celiprolol43
CellCept202
Centrally-Acting Agents45
Cephalexin ABM75
Cetirizine hydrochloride 206
Cetomacrogol56
Cetomacrogol with glycerol56
Cetrimide
Cetuximab169
Charcoal
Chemotherapeutic Agents 130
Chickenpox vaccine
Chlorafast
Chloral hydrate
Chlorambucil
Chloramphenicol
Infections
Sensory
Chlorhexidine
Chlorhexidine gluconate
Alimentary20
Extemporaneously Compounded
Preparations229
Genito-Urinary60
Chlorhexidine with
cetrimide 223, 226
Chlorhexidine with ethanol
Chloroform229
Chloroquine phosphate86
Chlorothiazide47
Chlorpheniramine maleate
Chlorpromazine hydrochloride
Chlortalidone [Chlorthalidone]
Chlorthalidone
Choice Load 375
Choice TT380 Short
Choice TT380 Standard61
Choice 11380 Standard
Cholestyramine
Choline salicylate with cetalkonium
chloride
Choriogonadotropin alfa
Ciclopirox olamine54
Ciclosporin150
Cidofovir90
Cilazapril40
Cilazapril with
hydrochlorothiazide 40
Cilicaine
Cilicaine VK
Cimetidine8
Cinacalcet64
Cinchocaine hydrochloride with
hydrocortisone
Cipflox
Ciprofloxacin
Infections

Sensory214
Ciprofloxacin Teva214
Ciprofloxacin with
hydrocortisone 214
Ciproxin HC Otic
Circadin
Cisplatin
Citalopram hydrobromide 114
Citanest
Citrate sodium
Citric acid
Citric acid with magnesium oxide and
sodium picosulfate
Citric acid with sodium
bicarbonate 225
Cladribine
Clarithromycin
Clexane
Clexane Forte
Clindamycin80
Clinect
Clinicians Multivit & Mineral
Boost 21
Clinicians Renal Vit21
Clobazam 115
Clobetasol propionate57, 59
Clobetasone butyrate57
Clofazimine84
Clomazol
Dermatological 54
Genito-Urinary60
Clomifene citrate67
Clomipramine hydrochloride113
Clonazepam 114-115, 123
Clonidine45
Clonidine BNM46
Clonidine hydrochloride46
Clopidogrel 33
Clopidogrel Multichem 33
Clopine
Clopixol121, 123
Clostridium botulinum type A
toxin
Clotrimazole
Dermatological54
Genito-Urinary60
Clove oil
Clozapine120
Clozaril
Co-trimoxazole81
Coal tar
Coal tar with salicylic acid and
sulphur
Cocaine hydrochloride109
Cocaine hydrochloride with
adrenaline109

Codeine phosphate	
Extemporaneously Compounded	
Preparations	29
Nervous11	
Colchicine 10	
Colecalciferol	
Colestimethate	
Colestipol hydrochloride	50 17
Colgout10	
Colifoam	0
Colistin sulphomethate	
[Colestimethate]	50
Colistin-Link	
Collodion flexible	29
Colloidal bismuth subcitrate	
Colofac	
Colony-Stimulating Factors	
Coloxyl1	3
Compound electrolytes	88
Compound electrolytes with glucose	
[Dextrose] 36, 3	38
Compound hydroxybenzoate22	9
Compound sodium lactate	
[Hartmann's solution]	86
Concerta	20
Condyline	:0
Contraceptives	20
Contrast Media	
Copaxone	:4
	:4
Corticosteroids	_
Dermatological	
Hormone Preparations6	
Corticotrorelin (ovine)	
Cosentyx19	
Cosmegen 13	31
Cough Suppressants 20)9
Creon 100001	2
Creon 250001	2
Creon Micro 1	2
Crotamiton	
Crystaderm	
CT Plus+22	
Cubicin	
Curam	
Curam Duo 500/125	7Q
Curosurf	
Cvite	
Cyclizine hydrochloride11	
Cyclizine lactate11	
Cyclogyl21	
Cyclopentolate hydrochloride21	
Cyclophosphamide 13	
Cycloserine	34
Cymevene	
Cyproheptadine hydrochloride20	
Cyproterone acetate	64

Cyproterone acetate with	
ethinyloestradiol	60
Cystadane	00
Cysteamine hydrochloride	000
Cytarabine	
Cytotec	/
D-Penamine	07
Dabigatran Dacarbazine	10
Dactinomycin [Actinomycin D]	134
Daivobet	131
Daivonex	
Dalacin C	
Danaparoid	
Dantrium	
Dantrium IV	
Dantrolene	103
Daonil	
Dapa-Tabs	47
Dapsone	84
Daptomycin	
Darunavir	
Darunavir Mylan	
Dasatinib Daunorubicin	
DBL Acetylcysteine	
DBL Adrenaline	ا 22 ۸۵
DBL Amikacin	
DBL Aminophylline	/4 211
DBL Bleomycin Sulfate	121
DBL Cefotaxime	101
DBL Cisplatin	
DBL Dacarbazine	
DBL Desferrioxamine Mesylate for	Ini
BP	
DBL Docetaxel	
DBL Ergometrine	
DBL Gentamicin	
DBL Leucovorin Calcium	146
DBL Methotrexate Onco-Vial	133
DBL Morphine Sulphate	112
DBL Naloxone Hydrochloride	221
DBL Octreotide	148
DBL Pethidine Hydrochloride	113
DBL Vincristine Sulfate	147
Decongestants	209
Decongestants and	
Antiallergics	216
Decozol	
Deferasirox	
Deferiprone	222
Defibrotide	
Definity	
Demeclocycline hydrochloride	
Denosumab	99

Deolate
Deoxycoformycin 137
Depo-Medrol
Depo-Provera61
Depo-Testosterone64
Deprim81
Dermol
Desferrioxamine mesilate
Desflurane 107
Desmopressin73
Desmopressin acetate73
Desmopressin-PH&T73
Dexamethasone
Hormone Preparations65
Sensory215
Dexamethasone phosphate65
Dexamethasone Phosphate
Panpharma 65
Dexamethasone with framycetin and
gramicidin 214
Dexamethasone with neomycin
sulphate and polymyxin B
sulphate 214
Dexamethasone with
tobramycin 214
Dexamfetamine sulfate 126
Dexmedetomidine107
Dexmedetomidine-Teva 107
Dexmethsone65
Dexrazoxane146
Dextrose
Alimentary9
Blood
Extemporaneously Compounded
Preparations
Dextrose with sodium citrate and
citric acid [Acid Citrate Dextrose
A] 32
DHC Continus111
Diabetes9
Diacomit117
Diagnostic Agents
Vaccines
Various226
Diagnostic and Surgical
Preparations 216
Diamide Relief5
Diamox218
Diatrizoate meglumine with sodium
amidotrizoate 224
Diatrizoate sodium224
Diazepam 115, 123
Diazoxide
Alimentary9
Cardiovascular50
Dichlorobenzyl alcohol with

amylmetacresol	20
Diclofenac Sandoz	
Diclofenac sodium	
Musculoskeletal	104
Sensory	
Dicobalt edetate	222
Diflucan	
Diflucortolone valerate	
Digestives Including Enzymes	
Digoxin	
Digoxin immune Fab	221
Dihydrocodeine tartrate	
Dihydroergotamine mesylate	
Diltiazem hydrochloride	45
Dilzem	
Dimercaprol	
Dimercaptosuccinic acid	
Dimethicone	
Dimethyl fumarate	
Dimethyl sulfoxide	007
Dinoprostone	61
Dipentum	וס 7
Diphemanil metilsulfate Diphenoxylate hydrochloride with	39
atropine sulphate	5
Diphtheria antitoxin	
Diphtheria, tetanus and pertussis	221
vaccine	240
Diphtheria, tetanus, pertussis and	249
polio vaccine	240
Diphtheria, tetanus, pertussis, polio,	240
hepatitis B and haemophilus	
influenzae type B vaccine	010
Diprosone Dipyridamole	،رو دو
Disodium edetate	00
Disodium hydrogen phosphate with	217
sodium dihydrogen	
phosphate	220
Disopyramide phosphate	10
Disulfiram	100
Distinani	220
Diuretics	16
Dobutamine	
Dobutamine-hameln	49
Docetaxel	
Docusate sodium	140
Alimentary	13
Sensory	
Docusate sodium with	220
sennosides	12
Dolutegravir	
Domperidone	
Donepezil hydrochloride	
Donepezil-Rex	127
	121
Dopamine hydrochloride	дu

Dornase alfa211
Dortimopt218
Dorzolamide218
Dorzolamide with timolol218
Dostinex
Dosulepin [Dothiepin]
hydrochloride 113
Dosulepin Mylan
Dotarem
Dothiepin
Doxapram
Doxaprani 212 Doxazosin
Doxepin hydrochloride
Doxine
Doxorubicin Ebewe
Doxorubicin Lbewe
Doxycycline
DP-Allopurinol
Dr Reddy's Omeprazole
Droleptan
Droperidol
Drugs Affecting Bone
Metabolism
Dual blood glucose and blood ketone
diagnostic test meter 258
Duolin
DuoResp Spiromax210
Duovisc
Duride
Duride
Duride 48 Dynastat 104 Dysport 103
Duride 48 Dynastat 104 Dysport 103 - E - -
Duride 48 Dynastat 104 Dysport 103 - E - e-chamber La Grande
Duride 48 Dynastat 104 Dysport 103 - E - - e-chamber La Grande 258 e-chamber Mask 258
Duride 48 Dynastat 104 Dysport 103 - E - echamber La Grande e-chamber Mask 258 e-chamber Turbo 258
Duride 48 Dynastat 104 Dysport 103 - E - - e-chamber La Grande 258 e-chamber Mask 258 e-chamber Turbo 258 E-Mycin 77
Duride 48 Dynastat 104 Dysport 103 - E - - e-chamber La Grande 258 e-chamber Mask 258 e-chamber Turbo 258 E-Mycin 77 E-Z-Cat Dry 224
Duride 48 Dynastat 104 Dysport 103 - E - - e-chamber La Grande 258 e-chamber Mask 258 e-chamber Turbo 258 E-Mycin 77 E-Z-Cat Dry 224 E-Z-Gas II 224
Duride 48 Dynastat 104 Dysport 103 - E - - e-chamber La Grande 258 e-chamber Mask 258 e-chamber Turbo 258 E-Mycin 77 E-Z-Cat Dry 224 E-Z-Gas II 224 E-Z-Paste 224
Duride 48 Dynastat 104 Dysport 103 - E - - e-chamber La Grande 258 e-chamber Mask 258 e-chamber Turbo 258 E-Mycin 77 E-Z-Cat Dry 224 E-Z-Gas II 224 E-Z-Paste 224 Econazole nitrate 54
Duride 48 Dynastat 104 Dysport 103 - E - - e-chamber La Grande 258 e-chamber Mask 258 e-chamber Turbo 258 E-X-Cat Dry 224 E-Z-Gas II 224 E-Z-Paste 224 Econazole nitrate 54 Edrophonium chloride 97
Duride 48 Dynastat 104 Dysport 103 - E - - e-chamber La Grande 258 e-chamber Turbo 258 E-Mycin 77 E-Z-Cat Dry 224 E-Z-Gas II 224 E-Z-Paste 224 Econazole nitrate 54 Edrophonium chloride 97 Efavirenz 87
Duride 48 Dynastat 104 Dysport 103 - E - - e-chamber La Grande 258 e-chamber Mask 258 e-chamber Turbo 258 E-Mycin 77 E-Z-Cat Dry 224 E-Z-Paste 224 Econazole nitrate 54 Edrophonium chloride 97 Efavirenz 87 Efavirenz with emtricitabine and 87
Duride 48 Dynastat 104 Dysport 103 - E - - e-chamber La Grande 258 e-chamber Mask 258 e-chamber Turbo 258 E-Mycin 77 E-Z-Cat Dry 224 E-Z-Gas II 224 E-Z-Paste 224 Econazole nitrate 54 Edrophonium chloride 97 Efavirenz 87 Efavirenz with emtricitabine and tenofovir disoproxil 88
Duride 48 Dynastat 104 Dysport 103 - E - e-chamber La Grande 258 e-chamber Mask 258 e-chamber Turbo 258 E-Mycin 77 E-Z-Cat Dry 224 E-Z-Gas II 224 Econazole nitrate 254 Edrophonium chloride 97 Efavirenz 87 Efavirenz with emtricitabine and tenofovir disoproxil 88 Eformoterol fumarate 210
Duride 48 Dynastat 104 Dysport 103 - E - e-chamber La Grande 258 e-chamber Mask 258 e-chamber Turbo 258 E-Mycin 77 E-Z-Cat Dry 224 E-Z-Gas II 224 Econazole nitrate 54 Edrophonium chloride 97 Efavirenz 87 Efavirenz with emtricitabine and tenofovir disoproxil 88 Eformoterol fumarate 210
Duride 48 Dynastat 104 Dysport 103 - E - e-chamber La Grande 258 e-chamber Mask 258 e-chamber Turbo 258 E-Mycin 77 E-Z-Cat Dry 224 E-Z-Gas II 224 Econazole nitrate 54 Edrophonium chloride 97 Efavirenz 87 Efavirenz with emtricitabine and tenofovir disoproxil 88 Eformoterol fumarate 210 Eformoterol fumarate dihydrate 210 Eftrenonacog alfa [Recombinant 210
Duride 48 Dynastat 104 Dysport 103 - E - e-chamber La Grande 258 e-chamber Mask 258 e-chamber Turbo 258 E-Mycin 77 E-Z-Cat Dry 224 E-Z-Gas II 224 Econazole nitrate 254 Edrophonium chloride 97 Efavirenz 87 Efavirenz with emtricitabine and tenofovir disoproxil 88 Eformoterol fumarate 210 Eformoterol fumarate dihydrate 210 Eftrenonacog alfa [Recombinant factor IX] 29
Duride 48 Dynastat 104 Dysport 103 -E - e-chamber La Grande 258 e-chamber Mask 258 e-chamber Mask 258 e-damber Turbo 258 E-Mycin 77 E-Z-Cat Dry 224 E-Z-Paste 224 Econazole nitrate 54 Edrophonium chloride 97 Efavirenz 87 Efavirenz 87 Efavirenz 88 Eformoterol fumarate 210 Eformoterol fumarate dihydrate 210 Eformoterol fumarate dihydrate 210 Eformoterol fumarate (Jacombinant factor IX) 29 Efudix 59
Duride 48 Dynastat 104 Dysport 103 - E - - e-chamber La Grande 258 e-chamber Mask 258 e-chamber Turbo 258 E-Wycin 77 E-Z-Cat Dry 224 E-Z-Gas II 224 Econazole nitrate 54 Edrophonium chloride 97 Efavirenz 87 Efavirenz with emtricitabine and tenofovir disoproxil 88 Eformoterol fumarate 210 Eformoterol fumarate dihydrate 210 Eftrenonacog alfa [Recombinant factor IX] 29 Efudix 59 Elaprase 16
Duride 48 Dynastat 104 Dysport 103 - E - e-chamber La Grande 258 e-chamber Mask 258 e-chamber Turbo 258 E-Z-Cat Dry 224 E-Z-Cat Dry 224 E-Z-Paste 224 Econazole nitrate 54 Edrophonium chloride 97 Efavirenz 87 Efavirenz with emtricitabine and tenofovir disoproxil 88 Eformoterol fumarate 210 Eformoterol fumarate 210 Eformoterol fumarate 210 Eftrenonacog alfa [Recombinant factor IX] 29 Etudix 59 Elaprase 16 Elecare (Unflavoured) 241
Duride 48 Dynastat 104 Dysport 103 - E - e-chamber La Grande 258 e-chamber Mask 258 e-chamber Turbo 258 E-Mycin 77 E-Z-Cat Dry 224 E-Z-Gas II 224 E-Z-Paste 224 Econazole nitrate 54 Edrophonium chloride 97 Efavirenz 87 Efavirenz with emtricitabine and tenofovir disoproxil. 88 Eformoterol fumarate 210 Effrenonacog alfa [Recombinant factor IX] 29 Elaprase 16 Elecare (Unflavoured) 241
Duride 48 Dynastat 104 Dysport 103 - E - e-chamber La Grande 258 e-chamber Mask 258 e-chamber Turbo 258 E-Mycin 77 E-Z-Cat Dry 224 E-Z-Gas II 224 E-Z-Gas II 224 Econazole nitrate 54 Edrophonium chloride 97 Efavirenz 87 Efavirenz with emtricitabine and tenofovir disoproxil. 88 Eformoterol fumarate 210 Efrrenonacog alfa [Recombinant factor IX] 29 Elaprase 16 Elecare (Unflavoured) 241 Elecare (Vanilla) 241
Duride 48 Dynastat 104 Dysport 103 - E - e-chamber La Grande 258 e-chamber Mask 258 e-chamber Turbo 258 E-Mycin 77 E-Z-Cat Dry 224 E-Z-Gas II 224 E-Z-Paste 224 Econazole nitrate 54 Edrophonium chloride 97 Efavirenz 87 Efavirenz with emtricitabine and tenofovir disoproxil. 88 Eformoterol fumarate 210 Effrenonacog alfa [Recombinant factor IX] 29 Elaprase 16 Elecare (Unflavoured) 241

Elelyso18
Elidel58
Elocon57
Elocon Alcohol Free57
Eltrombopag27
Emend Tri-Pack118
Emicizumab28
EMLA109
Empagliflozin 11
Empagliflozin with metformin
hydrochloride 11
Emtricitabine
Emtricitabine with tenofovir
disoproxil
Emtriva
Emulsifying ointment
Emulsifying Ointment ADE
Enalapril maleate40
Enbrel
Endocrine Therapy 147
Endoxan
Engerix-B
Enlafax XR114
Enoxaparin sodium
Enstilar
Ensure (Chocolate)
Ensure (Vanilla)
Ensure Plus (Banana)247
Ensure Plus (Chocolate)247
Ensure Plus (Chocolate)247 Ensure Plus (Fruit of the
Ensure Plus (Chocolate)247 Ensure Plus (Fruit of the Forest)247
Ensure Plus (Chocolate)

Ertapenem74
Erythrocin IV77
Erythromycin (as
ethylsuccinate)77
Erythromycin (as lactobionate)77
Erythromycin (as stearate)77
Esbriet
Escitalopram114
Escitalopram-Apotex
Esmolol hydrochloride
Essential Prednisolone
Estradot
Etanercept
Ethambutol hydrochloride
Ethanol
Ethanol with glucose
Ethanol, dehydrated
Ethics Aspirin110
Ethics Aspirin EC33
Ethics Lisinopril40
Ethinyloestradiol67
Ethinyloestradiol with
desogestrel 60
Ethinyloestradiol with
levonorgestrel 60
Ethinyloestradiol with
norethisterone 60
Ethosuximide 115
Ethyl chloride 109
Etomidate
Etopophos
Etoposide
Etoposide (as phosphate)135
Etoricoxib
Etravirine
Everet
Everolimus
Evista
Exemestane
Exjade
Extemporaneously Compounded
Preparations
Eylea
Ezetimibe
Ezetimibe Sandoz48
Ezetimibe with simvastatin48
- F -
Factor eight inhibitor bypassing
fraction 30
Famotidine8
Faslodex148
Febuxostat102
FEIBA NF
Felo 10 ER
Felo 5 ER
Felodipine

Fentanyl111
Fentanyl Sandoz
Ferinject
Ferodan
Ferric carboxymaltose
Ferric subsulfate
Ferriprox
Ferro-F-Tabs 19
Ferro-tab19
Ferrograd19
Ferrosig19
Ferrous fumarate 19
Ferrous fumarate with folic acid19
Ferrous gluconate with ascorbic
acid
Ferrous sulfate19
Ferrous sulphate19
Ferrous sulphate with ascorbic
acid 19
Fexofenadine hydrochloride
Filgrastim
Finasteride
Fingolimod 124
Firazyr
Flagyl
Flagyl-S
Flamazine
Elecainide acetate 42
Flecainide acetate
Flecainide BNM
Flecainide BNM 42 Flecainide Controlled Release 42 Teva 42 Fleet Phosphate Enema 14 Flixonase Hayfever & Allergy 206 Flixotide 210
Flecainide BNM 42 Flecainide Controlled Release 42 Teva 42 Fleet Phosphate Enema 14 Flixonase Hayfever & Allergy 206 Flixotide 210 Flixotide Accuhaler 210
Flecainide BNM 42 Flecainide Controlled Release 42 Teva 42 Fleet Phosphate Enema 14 Flixonase Hayfever & Allergy 206 Flixotide 210 Flixotide Accuhaler 210 Florinef 65
Flecainide BNM 42 Flecainide Controlled Release 42 Teva 42 Fleet Phosphate Enema 14 Flixonase Hayfever & Allergy 206 Flixotide 210 Florinef 65 Fluad Quad 65
Flecainide BNM 42 Flecainide Controlled Release 42 Teva 42 Fleet Phosphate Enema 14 Flixonase Hayfever & Allergy 206 Flixotide 210 Florinef 65 Fluad Quad (2021 Formulation)
Flecainide BNM 42 Flecainide Controlled Release 42 Teva 42 Fleet Phosphate Enema 14 Flixonase Hayfever & Allergy 206 Flixotide 210 Florinef 65 Fluad Quad (2021 Formulation) 254 Fluanxol
Flecainide BNM 42 Flecainide Controlled Release 42 Teva 42 Fleet Phosphate Enema 14 Flixonase Hayfever & Allergy 206 Flixotide 210 Flixotide Accuhaler 210 Florinef 65 Fluad Quad (2021 Formulation) 254 Fluanxol 121 Flucil 78
Flecainide BNM 42 Flecainide Controlled Release 42 Teva 42 Fleet Phosphate Enema 14 Flixonase Hayfever & Allergy 206 Flixotide 210 Flixotide Accuhaler 210 Florinef 65 Fluad Quad (2021 Formulation) (2021 Formulation) 254 Fluanxol 121 Flucil 78 Flucloxacillin 78
Flecainide BNM 42 Flecainide Controlled Release 42 Teva 42 Fleet Phosphate Enema 14 Flixonase Hayfever & Allergy 206 Flixotide 210 Flixotide Accuhaler 210 Florinef 65 Fluad Quad (2021 Formulation) (2021 Formulation) 254 Fluarxol 121 Flucina 78 Flucloxacillin 78 Flucloxin 78
Flecainide BNM 42 Flecainide Controlled Release 42 Teva 42 Fleet Phosphate Enema 14 Flixonase Hayfever & Allergy 206 Flixotide 210 Flixotide Accuhaler 210 Florinef 65 Fluad Quad (2021 Formulation) 254 Fluanxol 121 Flucin 78 Flucloxacillin 78 Flucloxin 78 Fluconazole 82
Flecainide BNM 42 Flecainide Controlled Release 42 Teva 42 Fleet Phosphate Enema 14 Flixonase Hayfever & Allergy 206 Flixotide 210 Flixotide Accuhaler 210 Florinef. 65 Fluad Quad (2021 Formulation) 254 Fluanxol 121 Flucin 78 Flucloxacillin 78 Fluconazole 82 Fluconazole 82
Flecainide BNM 42 Flecainide Controlled Release 42 Teva 42 Fleet Phosphate Enema 14 Flixonase Hayfever & Allergy 206 Flixotide 210 Flixotide Accuhaler 210 Florinef 65 Fluad Quad (2021 Formulation) 254 Fluanxol 121 Flucin 78 Flucloxacillin 78 Fluconazole 82 Fluconazole 82 Fluconazole 82 Flucytosine 84
Flecainide BNM 42 Flecainide Controlled Release 42 Teva 42 Fleet Phosphate Enema 14 Flixonase Hayfever & Allergy 206 Flixotide 210 Flixotide Accuhaler 210 Florinef 65 Fluad Quad (2021 Formulation) (2021 Formulation) 254 Flucinxol 121 Flucin 78 Flucoxacillin 78 Fluconazole 82 Fluconazole-Claris 82 Flucysine 84 Fludara Oral 132
Flecainide BNM 42 Flecainide Controlled Release 42 Fleet Phosphate Enema 14 Flixonase Hayfever & Allergy 206 Flixotide 210 Flixotide Accuhaler 210 Florinef 65 Fluad Quad 2021 Formulation) (2021 Formulation) 254 Flucinxol 121 Flucinxol 78 Flucoxacillin 78 Fluconazole 82 Fluconicacle-Claris 82 Fludara Oral 132 Fludarabine Ebewe 132
Flecainide BNM 42 Flecainide Controlled Release 42 Fleet Phosphate Enema 14 Flixonase Hayfever & Allergy 206 Flixotide 210 Flixotide Accuhaler 210 Florinef. 65 Fluad Quad 2021 Formulation) (2021 Formulation) 254 Flucinxol 121 Flucinxol 78 Flucokacillin 78 Fluconazole 82 Flucovin 82 Flucytosine 84 Fludara Oral 132 Fludarabine Ebewe 132
Flecainide BNM 42 Flecainide Controlled Release 42 Fleet Phosphate Enema 14 Flixonase Hayfever & Allergy 206 Flixotide 210 Flixotide Accuhaler 210 Florinef 65 Fluad Quad 2021 Formulation) (2021 Formulation) 254 Flucinxol 121 Flucinxol 78 Flucoxacillin 78 Fluconazole 82 Fluconicacle-Claris 82 Fludara Oral 132 Fludarabine Ebewe 132
Flecainide BNM 42 Flecainide Controlled Release 42 Fleet Phosphate Enema 14 Flixonase Hayfever & Allergy 206 Flixotide 210 Flixotide Accuhaler 210 Florinef. 65 Fluad Quad 2021 Formulation) (2021 Formulation) 254 Flucinxol 121 Flucinxol 78 Flucokacillin 78 Fluconazole 82 Flucovin 82 Flucytosine 84 Fludara Oral 132 Fludarabine Ebewe 132
Flecainide BNM 42 Flecainide Controlled Release 14 Flexeinide Controlled Release 14 Flexeinide Controlled Release 14 Flixonase Hayfever & Allergy 206 Flixotide 210 Flixotide Accuhaler 210 Florinef 65 Fluad Quad (2021 Formulation) (2021 Formulation) 254 Flucoloxin 78 Flucloxin 78 Fluconazole 82 Fluconazole 82 Fluconazole 82 Fludara Oral 132 Fludarabine Ebewe 132 Fludarabine phosphate 132 Fludrabine phosphate 36 Fluids and Electrolytes 36 Flumazenil 221
Flecainide BNM 42 Flecainide Controlled Release 14 Flexeinide Controlled Release 14 Flexeinide Controlled Release 14 Flixonase Hayfever & Allergy 206 Flixotide 210 Flixotide Accuhaler 210 Florinef. 65 Fluad Quad (2021 Formulation) (2021 Formulation) 254 Flucol 78 Flucloxacillin 78 Flucloxin 78 Fluconazole 82 Fluconazole 82 Flucatabine Ebewe 132 Fludarabine Ebewe 132 Fludarabine phosphate 132 <tr< td=""></tr<>
Flecainide BNM 42 Flecainide Controlled Release 14 Flexeinide Controlled Release 14 Flexeinide Controlled Release 14 Flixonase Hayfever & Allergy 206 Flixotide 210 Flixotide Accuhaler 210 Florinef 65 Fluad Quad (2021 Formulation) (2021 Formulation) 254 Flucoloxin 78 Flucloxin 78 Fluconazole 82 Fluconazole 82 Fluconazole 82 Fludara Oral 132 Fludarabine Ebewe 132 Fludarabine phosphate 132 Fludrabine phosphate 36 Fluids and Electrolytes 36 Flumazenil 221
Flecainide BNM 42 Flecainide Controlled Release 14 Flexeinide Controlled Release 14 Flexeinide Controlled Release 14 Flixonase Hayfever & Allergy 206 Flixotide 210 Flixotide Accuhaler 210 Florinef. 65 Fluad Quad (2021 Formulation) (2021 Formulation) 254 Flucol 78 Flucloxacillin 78 Flucloxacillin 78 Fluconazole 82 Fluconazole 82 Flucatabine Ebewe 132 Fludarabine Ebewe 132 Fludarabine phosphate 132
Flecainide BNM 42 Flecainide Controlled Release 14 Flexel Phosphate Enema 14 Flixonase Hayfever & Allergy 206 Flixotide 210 Flixotide 210 Florinef 65 Fluad Quad (2021 Formulation) (2021 Formulation) 254 Flucolacaillin 78 Flucloxacillin 78 Fluconazole 82 Fluconazole 82 Fluconazole 82 Flucarabine Ebewe 132 Fludarabine phosphate 132 Fludarabine phosphate 132 Fludarabine phosphate 65 Fludarabine phosphate 32 Fludarabine phosphate 132 Fludarabine phosphate 132

Fluorescein sodium	216
Fluorescein sodium with lignocaine	
hydrochloride	216
Fluorescite	
Fluorometholone	
Fluorouracil	
Fluorouracil Ebewe	
Fluorouracil sodium	
Fluox	
Fluoxetine hydrochloride	
Flupenthixol decanoate	121
Flutamide	148
Flutamin	148
Fluticasone	
Fluticasone furoate with	
vilanterol	210
Fluticasone propionate	
Fluticasone with salmeterol	211
FML	
Foban	
Folic acid	26
Fondaparinux sodium	32
Food Modules	232
Food/Fluid Thickeners	234
Forteo	
Fortisip (Vanilla)	
Fosamax	
Fosamax Plus	
Foscarnet sodium	
Fosfomycin	80
Framycetin sulphate	214
Fresenius Kabi	
Blood	
Various	.227
Fresofol 1% MCT/LCT	.107
Frusemide	
Fucidin	
Fucithalmic	
Fulvestrant	
Fungilin	
Furosemide [Frusemide]	
Furosemide Poyter	40
Furosemide-Baxter	40
Fusidic acid	
Dermatological54	
Infections	
Sensory	214
- G -	
Gabapentin	.115
Gacet	.111
Gadobenic acid	
Gadobutrol	
Gadodiamide	005
Gadoteric acid	
Gadovist 1.0	
Gadoxetate disodium	
Galsulfase	

Galvumet11
Galvus11
Ganciclovir91
Gardasil 9253
Gastrodenol8
Gastrografin224
Gazyva
Gefitinib141
Gelatine, succinylated 39
Gelofusine
Gemcitabine133
Gemcitabine Ebewe 133
Genoptic
Gentamicin sulphate
Infections
Sensory214
Gestrinone67
Gilenya
Ginet60
Glatiramer acetate 124
Glaucoma Preparations
Glecaprevir with pibrentasvir
Glibenclamide10
Gliclazide10
Gliolan
Glipizide10
Glivec
Glizide
Glucagen Hypokit
Glucagon hydrochloride
Glucerna Select
Glucerna Select (Vanilla)
Glucerna Select RTH (Vanilla)
Glucobay
Glucose [Dextrose]
Alimentary9
Blood
Extemporaneously Compounded
Preparations
Glucose with potassium chloride
Glucose with potassium chloride and
sodium chloride
Glucose with sodium chloride
Glucose with sucrose and
fructose
Glycerin with sodium saccharin 230
Glycerin with sucrose
Glycerol
Alimentary14
Extemporaneously Compounded
Preparations
Glycerol with paraffin
Glyceryl trinitrate
Alimentary7
Cardiovascular
Glycine
Gryon 10

Glycopyrronium
Glycopyrronium bromide7
Glycopyrronium with
indacaterol
Glypressin73
Gonadorelin
Goserelin
Granisetron119
- H -
Habitrol 129
Habitrol (Fruit)129
Habitrol (Mint)129
Haem arginate16
Haemophilus influenzae type B
vaccine
Haldol 121
Haldol Concentrate 121
Haloperidol 120
Haloperidol decanoate
Hartmann's solution36
Harvoni
Havrix
Havrix Junior
Haylor Syrup206
Healon
Healon 5
Healon GV
healthE Calamine Aqueous Cream
BP55
healthE Dimethicone 10%55
healthE Dimethicone 4% Lotion54
healthE Dimethicone 5%55
healthE Fatty Cream56
healthE Glycerol BP Liquid230
healthE Urea Cream57
Hemlibra
Heparin sodium32
Heparinised saline
Heparon Junior239
Hepatitis A vaccine
Hepatitis B recombinant
Hepatitis B recombinant
Hepatitis B recombinant vaccine
Hepatitis B recombinant vaccine
Hepatitis B recombinant vaccine
Hepatitis B recombinant vaccine 252 Herceptin 197 Hiberix 249
Hepatitis B recombinant vaccine 252 Herceptin 197 Hiberix 249 Hiprex 81
Hepatitis B recombinant 252 Vaccine 197 Hiberix 249 Hiprex 81 Histaclear 206
Hepatitis B recombinant 252 Vaccine 197 Hiberix 249 Hiprex 81 Histaclear 206 Histamine acid phosphate 226
Hepatitis B recombinant 252 Vaccine 197 Hiberix 249 Hiprex 81 Histaclear 206 Histamine acid phosphate 226 Holoxan 131
Hepatitis B recombinant 252 Vaccine 197 Hiberix 249 Hiprex 81 Histaclear 206 Histamine acid phosphate 226 Holoxan 131
Hepatitis B recombinant 252 Vaccine 197 Hiberix 249 Hiprex 81 Histaclear 206 Histamine acid phosphate 226 Holoxan 131 Hormone Replacement Therapy 66
Hepatitis B recombinant 252 Herceptin 197 Hiberix 249 Hiprex 81 Histaclear 206 Holoxan 131 Hornone Replacement Therapy 66 HPV 253
Hepatitis B recombinant 252 Vaccine 197 Hicroptin 197 Hiberix 249 Hiprex 81 Histaclear 206 Holoxan 131 Hornone Replacement Therapy 66 HPV 253 Humalog Mix 25 10
Hepatitis B recombinant 252 Herceptin 197 Hiberix 249 Hiprex 81 Histaclear 206 Holoxan 131 Hormone Replacement Therapy 66 HPV 253 Humalog Mix 25 10 Humalog Mix 50 10
Hepatitis B recombinant 252 Herceptin 197 Hiberix 249 Hiprex 81 Histaclear 206 Holoxan 131 Hormone Replacement Therapy 66 HPV 253 Humalog Mix 25 10 Humalog Mix 50 10
Hepatitis B recombinant 252 Herceptin 197 Hiberix 249 Hiprex 81 Histaclear 206 Holoxan 131 Hormone Replacement Therapy 66 HPV 253 Humalog Mix 25. 10 Humalog Mix 50. 10 Human papillomavirus (6, 11, 16, 18,
Hepatitis B recombinant 252 Herceptin 197 Hiberix 249 Hiprex 81 Histaclear 206 Holoxan 131 Hormone Replacement Therapy 66 HPV 253 Humalog Mix 25. 10 Humalog Mix 50. 10 Human papillomavirus (6, 11, 16, 18, 31, 33, 45, 52 and 58) vaccine 10
Hepatitis B recombinant 252 Herceptin 197 Hiberix 249 Hiprex 81 Histaclear 206 Holoxan 131 Hormone Replacement Therapy 66 HPV 253 Humalog Mix 25. 10 Humalog Mix 50. 10 Human papillomavirus (6, 11, 16, 18,

Humira158
HumiraPen158
Hyaluronic acid
Alimentary21
Sensory
Hyaluronic acid with lidocaine
[lignocaine] 21
Hyaluronidase101
Hydralazine hydrochloride50
Hydrocortisone
Dermatological 57
Extemporaneously Compounded
Preparations230
Hormone Preparations66
Hydrocortisone (PSM)57
Hydrocortisone acetate6
Hydrocortisone acetate with
pramoxine hydrochloride6
Hydrocortisone and paraffin liquid
and lanolin 57
Hydrocortisone butyrate57, 59
Hydrocortisone with miconazole58
Hydrocortisone with natamycin and
neomycin 58
Hydrogen peroxide54
Hydroxocobalamin
Alimentary23
Various
hydroxycarbamide 135
Hydroxychloroquine97
Hydroxyurea
[hydroxycarbamide] 135
Hygroton47
Hylo-Fresh220
Hyoscine butylbromide7
Hyoscine hydrobromide119
Hyperuricaemia and Antigout 102
Hypromellose
Hypromellose with dextran219
-1-
lbiamox78
lbrance143
lbuprofen 104
Ibuprofen SR BNM 104
lcatibant205
Idarubicin hydrochloride 132
Idarucizumab29
Idursulfase16
Ifosfamide131
lkorel50
llevro216
lloprost53
Imaging Agents150
Imatinib mesilate142
Imatinib-AFT142
Imatinib-Rex142

Imigran1	18
Imipenem with cilastatin	
Imipenem+Cilastatin RBX	
Imipramine hydrochloride1	13
Imiquimod	59
Immune Modulators	94
Immunosuppressants 15	50
Impact Advanced Recovery24	
Imuran20	02
Incruse Ellipta 20	07
Indacaterol2	10
Indapamide	47
Indigo carmine22	26
Indinavir	89
Indocyanine green 22	26
Indomethacin 10	04
Infanrix IPV24	48
Infanrix-hexa24	48
Infatrini24	43
Infliximab 10	69
Influenza vaccine2	53
Inhaled Corticosteroids20	09
Inspra	46
Instillagel Lido10	09
Insulin aspart	10
Insulin aspart with insulin aspart	
protamine	9
Insulin glargine	10
Insulin glulisine	10
Insulin isophane	. 9
Insulin lispro	10
Insulin lispro with insulin lispro	
protamine	10
Insulin neutral	10
Insulin neutral with insulin	
isophane	10
Integrilin	33
Intelence	
Interferon alfa-2b	94
Interferon beta-1-alpha 12	24
Interferon beta-1-beta12	24
Interferon gamma	94
Intra-uterine device	
Invanz	74
Invega Sustenna12	22
lodine	
lodine with ethanol22	23
	_
lodised oil22	
lodixanol	24
lodixanol	24 24
lodixanol	24 24 19
lodixanol	24 24 19 24
Iodixanol 22 Iohexol 22 Iopidine 22 Ioscan 22 IPOL 23	24 24 19 24 55
Iodixanol 22 Iohexol 22 Iopidine 2 Ioscan 22 IPOL 22 Ipratropium bromide 22	24 24 19 24 55
Iodixanol 22 Iohexol 22 Iopidine 22 Ioscan 22 IPOL 23	24 24 19 24 55 06 41

Library Construction and the States	405
Irinotecan hydrochloride	.135
Iron polymaltose	
Iron sucrose	
Irrigation Solutions	.226
Isentress	90
Isentress HD	90
Ismo 20	48
Ismo 40 Retard	48
Isoflurane	.107
Isoniazid	
Isoniazid with rifampicin	84
Isoprenaline [Isoproterenol]	49
Isopropyl alcohol	223
Isoproterenol	10
Isoptin	
Isoptin SR	45
Isopto Carpine	010
Isosorbide mononitrate	.210
Isotretinoin	
Ispaghula (psyllium) husk	13
Isradipine	
Itch-Soothe	
Itraconazole	
Itrazole	
Ivabradine	
Ivacaftor	
Ivermectin	85
- J -	
Jadelle	61
Jakavi	.144
Jardiamet	11
Jardiance	11
Jaydess	61
Jevity HiCal RTH	.246
Jevity RTH	246
Juno Pemetrexed	
- K -	
Kadcyla	198
Kaletra	89
Kalydeco	
Kenacomb	
Kenacort-A 10	
Kenacort-A 40	
Kenalog in Orabase	
Ketalar	107
Ketamine	107
Ketamine-Baxter	
Ketocal 3:1 (Unflavoured)	
Ketocal 4:1 (Unflavoured)	.244
Ketocal 4:1 (Vanilla)	.244
Ketoconazole	_
Dermatological	
Infections	
Ketoprofen	
Ketorolac trometamol	
KetoSens	.258

Ketostix	
Keytruda	.200
Kivexa	88
Klacid	77
Klean Prep	13
Kogenate FS	31
Konakion MM	31
Konsyl-D	13
Kuvan	17
- L -	
L-ornithine L-aspartate	0
Labetalol	
Lacosamide	
Lactose	. 110
Lactulose	14
Laevolac	14
Lamictal	.116
Lamivudine8	
Lamivudine Alphapharm	
Lamotrigine	. 116
Lanoxin	42
Lanoxin PG	
Lansoprazole	8
Lantus	10
Lantus SoloStar	10
Lanzol Relief	8
Lapatinib	.142
Largactil	. 120
Laronidase	16
Lasix	
Latanoprost	
Latanoprost with timolol	.218
Lax-Suppositories	14
Lax-Tabs	14
Laxatives	
Laxsol	
Ledipasvir with sofosbuvir	
Leflunomide	
Lenalidomide	135
Letrole	150
Letrozole	
Leukotriene Receptor	. 100
Antagonists	210
Leuprorelin acetate	
Leustatin	
Levetiracetam	
Levetiracetam-AFT	110
Levlen ED	
Levocabastine	
Levocarnitine	
Levodopa with benserazide	
Levodopa with carbidopa	
Levomepromazine	. 120
Levomepromazine	
hydrochloride	. 120
Levonorgestrel	61

Levosimendan 49
Levothyroxine73
Lidocaine [Lignocaine]109
Lidocaine [Lignocaine]
hydrochloride 109
Lidocaine [Lignocaine] hydrochloride
with adrenaline 109
Lidocaine [Lignocaine] hydrochloride
with adrenaline and tetracaine
hydrochloride 109
Lidocaine [Lignocaine] hydrochloride
with chlorhexidine
Lidocaine [Lignocaine] hydrochloride
with phenylephrine
hydrochloride
Lidocaine [Lignocaine] with
prilocaine 109
Lidocaine-Claris
lignocaine
Alimentary21
Nervous
Lincomycin
Linezolid
Linezolid Kabi
Lioresal Intrathecal
Liothyronine sodium
Lipid-Modifying Agents
Lipiodol Ultra Fluid
Liquibar
Lisinopril40
Lissamine green
Lithium carbonate
LMX4 109
Local Preparations for Anal and
Rectal Disorders
Locoid
Locoid Crelo
Locoid Lipocream
Lodoxamide
Logem
Lomide
Lomustine
Long-Acting Beta-Adrenoceptor
Agonists
Loniten
Loperamide hydrochloride5
Lopinavir with ritonavir
Lorafix
Loratadine
Lorazepam
Lorfast
Lormetazepam
Lorstat
Losartan Actavis
Losartan potassium
Losartan potassium with

hydrochlorothiazide 41
Lovir
Loxamine
Lucrin Depot 1-month68
Lucrin Depot 3-month
Lyderm
Lynparza136
Lysine acetylsalicylate [Lysine
asprin]
Lysine asprin
- M -
m-Amoxiclav
m-Eslon 112
Mabthera
Macrobid81
Macrogol 3350 with ascorbic acid,
potassium chloride and sodium
chloride
Macrogol 3350 with potassium
chloride, sodium bicarbonate and
sodium chloride 14
Macrogol 3350 with potassium
chloride, sodium bicarbonate,
sodium chloride and sodium
sulphate 13
Macrogol 400 and propylene
glycol 219
Madopar 125 107
Madopar 125
Madopar 230
Madopar HBS107
Madopar Rapid
Mafenide acetate
Magnesium amino acid chelate
Magnesium chloride
Magnesium hydroxide
Alimentary
Extemporaneously Compounded
Preparations
Magnesium oxide with magnesium
aspartate, magnesium amino acid
chelate and magnesium
citrate
Magnesium sulphate
Magnevist
Malarone Junior
Malathion [Maldison]55
Maldison55 Mannitol
Cardiovascular
Various
Mantoux
Maprotiline hydrochloride 113
Marcain108

Marcain Heavy109
Marcain Isobaric108
Marcain with Adrenaline108
Marevan33
Marine Blue Lotion SPF 50+59
Mask for spacer device
Mast Cell Stabilisers
Maviret
Maxidex
Maxitrol
Maxinor Maxinor Measles, mumps and rubella
vaccine 255
Mebendazole
Mebeverine hydrochloride7
Medrol
Medroxyprogesterone67
Medroxyprogesterone acetate
Genito-Urinary61
Hormone Preparations67
Mefenamic acid104
Mefloquine86
Megestrol acetate 148
Meglumine gadopentetate 225
Meglumine iotroxate 225
Melatonin 125
Melphalan131
Menactra249
Meningococcal (A, C, Y and W-135)
Meningococcal (A, C, Y and W-135) conjugate vaccine249
conjugate vaccine
conjugate vaccine
conjugate vaccine 249
conjugate vaccine
conjugate vaccine 249 Meningococcal C conjugate 250 vaccine 230 Meningococcal c vaccine 109 Mepivacaine hydrochloride 177 Meropatopurine 133 Meropenem 75 Meropatopurine 75 Meropatopurine 6
conjugate vaccine 249 Meningococcal C conjugate 250 Warchol 230 Mepivacaine hydrochloride 109 Mepolizumab 177 Mercaptopurine 133 Meropenem 75 Mesalazine 6 Mesna 147
conjugate vaccine 249 Meningococcal C conjugate 250 Wenthol 230 Mepivacaine hydrochloride 109 Mepolizumab 177 Mercaptopurine 133 Meropenem 75 Mesalazine 6 Mesaa 147 Mestinon 97
conjugate vaccine 249 Meningococcal C conjugate 250 Wenthol 230 Mepivacaine hydrochloride 109 Mepolizumab 177 Mercaptopurine 133 Meropenem 75 Mesalazine 6 Mesna 147 Mestinon 97 Metabolic Disorder Agents 14
conjugate vaccine 249 Meningococcal C conjugate 250 Wenthol 230 Mepivacaine hydrochloride 109 Mepivacaine hydrochloride 177 Mercaptopurine 133 Meropenem 75 Mesalazine 6 Mesna 147 Mestinon 97 Metabolic Disorder Agents 14 Metabolic Products 234
conjugate vaccine249Meningococcal C conjugate250Warthol230Mepivacaine hydrochloride109Mepolizumab177Mercaptopurine133Meropenem75Mesalazine6Mestinon97Metabolic Disorder Agents14Metabolic Products234Metaminol49
conjugate vaccine 249 Meningococcal C conjugate 250 Wenthol 230 Mepivacaine hydrochloride 109 Mepolizumab 177 Mercaptopurine 133 Meropenem 75 Mesalazine 6 Mesna 147 Mestiono 97 Metabolic Disorder Agents 14 Metabolic Products 234 Metaraminol 49 Metformin hydrochloride 11
conjugate vaccine 249 Meningococcal C conjugate 250 Menthol 230 Mepivacaine hydrochloride 109 Mepolizumab 177 Mercaptopurine 133 Meropenem 75 Mesalazine 6 Mesna 147 Mestiono 97 Metabolic Disorder Agents 14 Metabolic Products 234 Metaraminol 49 Metformin hydrochloride 11 Methacholine chloride 226
conjugate vaccine 249 Meningococcal C conjugate 250 Wenthol 230 Mepivacaine hydrochloride 109 Mepolizumab 177 Mercaptopurine 133 Meropenem 75 Mesalazine 6 Mesna 147 Mestinon 97 Metabolic Disorder Agents 14 Metabolic Products 234 Metformin hydrochloride 11 Metformin hydrochloride 226 Methacholine chloride 226
conjugate vaccine 249 Meningococcal C conjugate 250 Menthol 230 Mepivacaine hydrochloride 109 Mepolizumab 177 Mercaptopurine 133 Meropenem 75 Mesalazine 6 Mesna 147 Mestinon 97 Metabolic Disorder Agents 14 Metabolic Products 234 Metaraminol 49 Metformin hydrochloride 11 Methacholine chloride 226 Methadone hydrochloride 226
conjugate vaccine 249 Meningococcal C conjugate 250 Warthol 230 Mepivacaine hydrochloride 109 Mepolizumab 177 Meroaptopurine 133 Meropenem 75 Meropenem 75 Messalazine 6 Mestinon 97 Metabolic Disorder Agents 14 Metabolic Products 234 Metaraminol 49 Metformin hydrochloride 11 Methacholine chloride 226 Methadone hydrochloride 226 Methadone hydrochloride 230
conjugate vaccine 249 Meningococcal C conjugate 250 Wenthol 230 Mepivacaine hydrochloride 109 Mepolizumab 177 Meropenem 75 Meropenem 75 Mestalazine 6 Mesna 147 Mestinon 97 Metabolic Disorder Agents 14 Metabolic Products 234 Metaraminol 49 Methone hydrochloride 11 Methaone hydrochloride 226 Methadone hydrochloride 230 Nervous 112
conjugate vaccine 249 Meningococcal C conjugate 250 Wenthol 230 Mepivacaine hydrochloride 109 Mepolizumab 177 Mercaptopurine 133 Meropenem 75 Mesalazine 6 Mesna 147 Metabolic Disorder Agents 14 Metabolic Products 234 Metaraminol 49 Methacholine chloride 216 Methadone hydrochloride 11 Methacholine chloride 226 Methadone hydrochloride 230 Nervous 230
conjugate vaccine 249 Meningococcal C conjugate 250 Wenthol 230 Mepivacaine hydrochloride 109 Mepolizumab 177 Mercaptopurine 133 Meropenem 75 Mesalazine 6 Mestinon 97 Metabolic Disorder Agents 14 Metabolic Products 234 Metaraminol 49 Methacholine chloride 216 Methadone hydrochloride 11 Methacholine chloride 226 Methadone hydrochloride 230 Nervous 230 Nervous 112 Methatabs 112
conjugate vaccine 249 Meningococcal C conjugate 250 Wenthol 230 Mepivacaine hydrochloride 109 Mepolizumab 177 Mercaptopurine 133 Meropenem 75 Mesalazine 6 Mestinon 97 Metabolic Disorder Agents 14 Metabolic Disorder Agents 14 Metabolic Products 234 Metaraminol 49 Metformin hydrochloride 11 Methacholine chloride 226 Methadone hydrochloride 112 Methatabs 112 Methatabs 112 Methatabs 112 Methatabs 112 Methenamine (Hexamine) 81
conjugate vaccine 249 Meningococcal C conjugate 250 Wenthol 230 Mepivacaine hydrochloride 109 Mepolizumab 177 Mercaptopurine 133 Meropenem 75 Mesalazine 6 Mestinon 97 Metabolic Disorder Agents 14 Metabolic Products 234 Metaraminol 49 Metformin hydrochloride 11 Methacholine chloride 226 Methadone hydrochloride 112 Methadone hydrochloride 112 Methadas 112 Methadas 112 Methadas 112 Methadas 112 Methadas 112 Methenamine (Hexamine) 81 Methoexital sodium 107
conjugate vaccine 249 Meningococcal C conjugate 250 Wenthol 230 Mepivacaine hydrochloride 109 Mepolizumab 177 Mercaptopurine 133 Meropenem 75 Mesalazine 6 Mesana 147 Mestinon 97 Metabolic Disorder Agents 14 Metabolic Products 234 Metaraminol 49 Metformin hydrochloride 11 Methacholine chloride 226 Methadone hydrochloride 11 Methacholine chloride 220 Nervous 112 Methadas 112 Methatabs 112 Methatabs 112 Metheamine (Hexamine) 107 Methopt 219
conjugate vaccine 249 Meningococcal C conjugate 250 Wenthol 230 Mepivacaine hydrochloride 109 Mepolizumab 177 Mercaptopurine 133 Meropenem 75 Mesalazine 6 Mestinon 97 Metabolic Disorder Agents 14 Metabolic Products 234 Metaraminol 49 Metformin hydrochloride 11 Methacholine chloride 226 Methadone hydrochloride 112 Methadone hydrochloride 112 Methadas 112 Methadas 112 Methadas 112 Methadas 112 Methadas 112 Methenamine (Hexamine) 81 Methoexital sodium 107

Methotrexate Ebewe	100
Methotrexate Sandoz	
Methoxsalen	100
[8-methoxypsoralen]	
Methoxyflurane	110
Methyl aminolevulinate	
hydrochloride	59
Methyl hydroxybenzoate	230
Methylcellulose	230
Methylcellulose with glycerin and	
sodium saccharin	230
Methylcellulose with glycerin and	
sucrose	230
Methyldopa	46
Methyldopa Mylan	46
Methylene blue	
Methylnaltrexone bromide	
Methylphenidate ER - Teva	
Methylphenidate hydrochloride	
Methylprednisolone (as sodium	
succinate)	66
Methylprednisolone aceponate	
Methylprednisolone acetate	
Methylthioninium chloride [Methyle	
blue]	
Methylxanthines	
Metoclopramide Actavis 10	
Metoclopramide hydrochloride	119
Metoclopramide hydrochloride with	440
paracetamol	118
paracetamol Metolazone	118 47
paracetamol Metolazone Metoprolol IV Mylan	118 47 44
paracetamol Metolazone Metoprolol IV Mylan Metoprolol succinate	118 47 44 43
paracetamol Metolazone Metoprolol IV Mylan Metoprolol succinate Metoprolol tartrate	118 47 44 43 44
paracetamol Metolazone Metoprolol IV Mylan Metoprolol succinate Metoprolol tartrate Metrogyl	118 47 44 43 44
paracetamol Metolazone Metoprolol IV Mylan Metoprolol succinate Metoprolol tartrate Metrogyl Metronidazole	118 47 44 43 86
paracetamol Metolazone Metoprolol IV Mylan Metoprolol succinate Metoprolol tartrate Metrogyl Metronidazole Dermatological	118 47 44 43 86 54
paracetamol Metolazone Metoprolol IV Mylan Metoprolol succinate Metoprolol tartrate Metrogyl Metronidazole	118 47 44 43 86 54
paracetamol Metolazone Metoprolol IV Mylan Metoprolol succinate Metoprolol tartrate Metrogyl Metronidazole Dermatological Infections Metyrapone	118 47 44 43 43 44 86 54 67
paracetamol Metoparolo IV Mylan Metoprolol succinate Metoprolol tartrate Metronidazole Dermatological Infections Metyrapone Mexiletine hydrochloride	118 47 44 86 54 67 67
paracetamol Metoparolo IV Mylan Metoprolol succinate Metoprolol tartrate Metronidazole Dermatological Infections Metyrapone Mexiletine hydrochloride Mexiletine Hydrochloride USP	118 47 44 86 54 54 67 43 43
paracetamol Metolazone Metoprolol IV Mylan Metoprolol succinate Metoprolol tartrate Metrogyl Metronidazole Dermatological Infections Metyrapone Mexiletine hydrochloride Mexiletine Hydrochloride USP Miacalcic	118 47 44 86 54 67 43 64
paracetamol Metolazone	118 47 44 86 54 67 43 64 64 64
paracetamol Metoparolo IV Mylan Metoprolol succinate Metoprolol tartrate Metronidazole Dermatological Infections Metyrapone Mexiletine hydrochloride Mexiletine Hydrochloride USP	118 47 44 86 54 67 43 64 64 64
paracetamol	118 47 44 86 54 67 43 64 64 114 14
paracetamol Metolazone	118 47 44 86 54 67 43 64 64 114 14
paracetamol	118 47 44 43 44 86 54 86 67 43 43 64 43 43 64 114 114 20
paracetamol	118 47 44 43 44 86 54 86 67 43 43 43 43 43 43 43 54 43 54
paracetamol	
paracetamol	
paracetamol	
paracetamol	
paracetamol	$\begin{array}{c}118\\47\\44\\43\\44\\$
paracetamol	
paracetamol	$\begin{array}{c}118\\47\\44\\43\\44\\$
paracetamol	$\begin{array}{c}118\\47\\44\\43\\44\\$

INDEX: Generic	Chemicals	and	Brands
----------------	-----------	-----	--------

Milrinone50
Minerals
Mini-Wright AFS Low Range258
Mini-Wright Standard258
Minidiab
Minims Prednisolone216
Minirin
Minirin Melt
Minocycline80
Minoxidil
Mirena61
Mirtazapine 114
Misoprostol
Mitomycin C132
Mitozantrone
Mitozantrone Ebewe
Mivacron
Mivacurium chloride
Mixed salt solution for eye
irrigation
Moclobemide
Modafinil
Modavigil
Molaxole
Mometasone furoate
Monosodium glutamate with sodium
aspartate
Monosodium I-aspartate 228
Montelukast
Montelukast Mylan210
Montelukast Mylan210 Moroctocog alfa [Recombinant factor
Montelukast Mylan210 Moroctocog alfa [Recombinant factor VIII]
Montelukast Mylan
Montelukast Mylan 210 Moroctocog alfa [Recombinant factor VIII] VIII] 30 Morphine hydrochloride 112 Morphine sulphate 112 Morphine tartrate 112 Motetis 106 Mouth and Throat 20 Moxapo 106 Moxifloxacin 79 Moxifloxacin Kabi 79 Mozobil 35 Mucolytics and Expectorants 211 Mucosothe 109 Multihance 225
Montelukast Mylan 210 Moroctocog alfa [Recombinant factor VIII] VIII] 30 Morphine hydrochloride 112 Morphine sulphate 112 Morphine tartrate 112 Motetis 106 Mouth and Throat 20 Moxapo 106 Moxifloxacin 79 Moxifloxacin Kabi 79 Mozobil 35 Mucolytics and Expectorants 211 Mucosoothe 109 Multihance 225 Multiple Sclerosis Treatments 123
Montelukast Mylan 210 Moroctocog alfa [Recombinant factor 30 Morphine hydrochloride 112 Morphine sulphate 112 Morphine sulphate 112 Morphine sulphate 112 Mottis 106 Mouth and Throat 20 Movapo 106 Moxifloxacin 79 Mozfoliacin Kabi 79 Mozobil 35 Mucolytics and Expectorants 211 Mucosothe 109 Multiple Sclerosis Treatments 123 Multivitamin and mineral 123
Montelukast Mylan 210 Moroctocog alfa [Recombinant factor VIII] VIII] 30 Morphine hydrochloride 112 Morphine sulphate 112 Morphine sulphate 112 Morphine tartrate 112 Mottis 106 Mouth and Throat 20 Movapo 106 Moxifloxacin 79 Mozobil 35 Mucolytics and Expectorants 211 Mucosothe 109 Multiple Sclerosis Treatments 123 Multivitamin and mineral supplement 21
Montelukast Mylan 210 Moroctocog alfa [Recombinant factor VIII] VIII] 30 Morphine hydrochloride 112 Morphine sulphate 112 Morphine sulphate 112 Morphine tartrate 112 Motetis 106 Mouth and Throat 20 Moxapo 106 Moxifloxacin 79 Mozobil 35 Mucolytics and Expectorants 211 Multihance 225 Multiple Sclerosis Treatments 123 Multivitamin and mineral supplement Supplement 21
Montelukast Mylan

-

Mycophenolate mofetil	202
Mydriacyl	219
Mydriatics and Cycloplegics	
Mylan Atenolol	
Mylan Clomiphen	<mark>67</mark>
Mylan Midazolam	125
Myleran	131
Myozyme	14
- N -	
Nadolol	44
Naglazyme	<mark>16</mark>
Naloxone hydrochloride	221
Naltraccord	128
Naltrexone hydrochloride	128
Naphazoline hydrochloride	216
Naphcon Forte	216
Naprosyn SR 1000	104
Naprosyn SR 750	104
Naproxen	104
Naropin	
Natalizumab	
Natamycin	214
Natulan	
Nausafix	
Nausicalm	118
Navelbine	
Nedocromil	211
Nefopam hydrochloride	110
Neisvac-C	250
Neo-B12	23
Neocate Gold (Unflavoured)	241
Neocate Junior Vanilla	241
Neoral	
Neostigmine metilsulfate	
Neostigmine metilsulfate with	
glycopyrronium bromide	97
Neosynephrine HCL	50
Nepafenac	216
Nepro HP (Strawberry)	245
Nepro HP (Vanilla)	245
Nepro HP RTH	245
Neulastim	
Neupogen	
NeuroTabs	
Nevirapine	
Nevirapine Alphapharm	
Nicardipine hydrochloride	
Nicorandil	50
Nicotine	
Nicotinic acid	ነ <u>ረ</u> ዓ ለዩ
Nifedipine	0+ ۸۲
Nifuran	
Nilotinib	
Nilstat	142
Alimentary	01
/ unition that y	····· <u>~ 1</u>

Genito-Urinary	60
Infections	82
Nimodipine	45
Nimotop	
Nintedanib	
Nitazoxanide	
Nitrates	
Nitroderm TTS 10	
Nitroderm TTS 5	
Nitrofurantoin	
Nitrolingual Pump Spray	01 48
Nivestim	
Nivolumab	
Nodia	
Noflam 250	
Noflam 500	104
Non-Steroidal Anti-Inflammatory	104
Drugs	104
Nonacog gamma, [Recombinant	. 104
factor IX]	20
Noradrenaline	30
Noradrenaline BNM	49 40
Norethisterone	43
Genito-Urinary	61
Hormone Preparations	01
Norethisterone with mestranol	07
Norflex	
Norfloxacin	. 103
Noriday 28 Normison	105
Norpress	114
Nortriptyline hydrochloride	. 114
Nontriptyline Hydrochionde	1 14
Norvir Novasource Renal (Vanilla)	09
Novasource Renai (Vanilia)	240
Novatretin	58
NovoMix 30 FlexPen NovoRapid FlexPen	9
NovoSeven RT	
Noxafil	82
Nozinan	. 120
Nucala	
Nuelin	
Nuelin-SR	211
Nutren Diabetes (Vanilla)	238
Nutrini Energy Multi Fibre	244
Nutrini Low Energy Multifibre	~ ~ ~
RTH	. 244
Nutrini Peptisorb	
Nutrini Peptisorb Energy	241
Nutrison 800 Complete Multi	• • •
Fibre	. 247
Nutrison Concentrated	240
Nutrison Energy Nutrison Protein Intense	246
Nutrison Protein Intense	240
Nyefax Retard	45

Nystatin

Alimentary21
Dermatological54
Genito-Urinary60
Infections82
- 0 -
O/W Fatty Emulsion Cream56
Obinutuzumab 178
Obstetric Preparations61
Ocrelizumab124
Ocrevus
Octocog alfa [Recombinant factor
VIII] (Advate)
Octocog alfa [Recombinant factor
VIII] (Kogenate FS)
Octreotide
Ocular Lubricants
Oestradiol
Oestradiol valerate
Oestradiol valerate
acetate
Oestriol
Genito-Urinary
Hormone Preparations
Oestrogens
Oestrogens (conjugated equine)
Oestrogens with
medroxyprogesterone
acetate67
Ofour 207
Ofev
Oil in water emulsion56
Oil in water emulsion
Oil in water emulsion 56 Oily phenol [Phenol oily] 7 Olanzapine 120–121
Oil in water emulsion 56 Oily phenol [Phenol oily] 7 Olanzapine 120–121 Olaparib 136
Oil in water emulsion 56 Oily phenol [Phenol oily] 7 Olanzapine 120–121 Olaparib 136 Olive oil 230
Oil in water emulsion 56 Oily phenol [Phenol oily] 7 Olanzapine 120–121 Olaparib 136 Olive oil 230 Olopatadine 216
Oil in water emulsion 56 Oily phenol [Phenol oily] 7 Olanzapine 120–121 Olaparib 136 Olive oil 230 Olopatadine 216 Olopatadine Teva 216
Oil in water emulsion 56 Oily phenol [Phenol oily] 7 Olanzapine 120–121 Olaparib 136 Olive oil 230 Olopatadine 216 Olopatadine 7
Oil in water emulsion 56 Oily phenol [Phenol oily] 7 Olanzapine 120–121 Olaparib 136 Olive oil 230 Olopatadine 216 Olsalazine 7 Omalizumab 178
Oil in water emulsion 56 Oily phenol [Phenol oily] 7 Olanzapine 120–121 Olaparib 136 Olive oil 230 Olopatadine 216 Olsalazine 7 Omalizumab 178 Omeprazole 8
Oil in water emulsion 56 Oily phenol [Phenol oily] 7 Olanzapine 120–121 Olaparib 136 Olive oil 230 Olopatadine 216 Olsalazine 7 Omalizumab 178 Omeprazole 8 Omeprazole actavis 10 8
Oil in water emulsion 56 Oily phenol [Phenol oily] 7 Olanzapine 120–121 Olaparib 136 Olive oil 230 Olopatadine 216 Olsalazine 7 Omalizumab 178 Omeprazole 8 Omeprazole actavis 10 8
Oil in water emulsion
Oil in water emulsion 56 Oily phenol [Phenol oily] 7 Olanzapine 120–121 Olaparib 136 Olive oil 230 Olopatadine 216 Olsalazine 7 Omalizumab 178 Omeprazole actavis 10 8 Omeprazole actavis 20 8 Omeprazole actavis 40 8 Omezol IV 8
Oil in water emulsion 56 Oily phenol [Phenol oily] 7 Olanzapine 120–121 Olaparib 136 Olive oil 230 Olopatadine 216 Olsalazine 7 Omalizumab 178 Omeprazole 8 Omeprazole actavis 10 8 Omeprazole actavis 40 8 Omezol IV 8 Omnipaque 224
Oil in water emulsion 56 Oily phenol [Phenol oily] 7 Olanzapine 120–121 Olaparib 136 Olive oil 230 Olopatadine 216 Olsalazine 7 Omalizumab 178 Omeprazole actavis 10 8 Omeprazole actavis 20 8 Omezol IV 8 Omnipaque 224 Omniscan 225
Oil in water emulsion 56 Oily phenol [Phenol oily] 7 Olanzapine 120–121 Olaparib 136 Olive oil 230 Olopatadine 216 Olsalazine 7 Omalizumab 178 Omeprazole actavis 10 8 Omeprazole actavis 20 8 Omeprazole actavis 40 8 Omeprazole UV 8 Omipaque 225 Omnitrope 68
Oil in water emulsion 56 Oily phenol [Phenol oily] 7 Olanzapine 120–121 Olaparib 136 Olive oil 230 Olopatadine 216 Olsalazine 7 Omalizumab 178 Omeprazole actavis 10 8 Omeprazole actavis 20 8 Omeprazole actavis 40 8 Omejaque 224 Omnipaque 225 Omnibrez Breezhaler 210
Oil in water emulsion 56 Oily phenol [Phenol oily] 7 Olanzapine 120–121 Olaparib 136 Olive oil 230 Olopatadine 216 Olopatadine Teva 216 Olsalazine 7 Omalizumab 178 Omeprazole actavis 10 8 Omeprazole actavis 20 8 Omeprazole actavis 40 8 Omipaque 224 Omnizoan 225 Omnitrope 68 Onbrez Breezhaler 210 Oncaspar LYO 136
Oil in water emulsion 56 Oily phenol [Phenol oily] 7 Olanzapine 120–121 Olaparib 136 Olive oil 230 Olopatadine 216 Olsalazine 7 Omalizumab 178 Omeprazole actavis 10 8 Omeprazole actavis 20 8 Omeprazole actavis 40 8 Omizoural V 8 Omitrope 68 Onbrez Breezhaler 210 Oncaspar LYO 136
Oil in water emulsion
Oil in water emulsion 56 Oily phenol [Phenol oily] 7 Olanzapine 120–121 Olaparib 136 Olive oil 230 Olopatadine 216 Olsalazine 7 Omalizumab 178 Omeprazole 8 Omeprazole actavis 10 8 Omeprazole actavis 40 8 Omeprazole actavis 40 8 Omenjaque 224 Onniscan 225 Omnitrope 68 Onberz Breezhaler 210 OncoTICE 202 Ondansetron 119 Ondassetron Kabi 119
Oil in water emulsion 56 Oily phenol [Phenol oily] 7 Olanzapine 120–121 Olaparib 136 Olive oil 230 Olopatadine 216 Olsalazine 7 Omalizumab 178 Omeprazole 8 Omeprazole actavis 10 8 Omeprazole actavis 40 8 Omeprazole actavis 40 8 Omico IV 8 Onbrez Breezhaler 210 Oncospar LYO 136 OncoTICE 202 Ondansetron 119 Ondansetron 119
Oil in water emulsion 56 Oily phenol [Phenol oily] 7 Olanzapine 120–121 Olaparib 136 Olive oil 230 Olopatadine 216 Olsalazine 7 Omalizumab 178 Omeprazole 8 Omeprazole actavis 10 8 Omeprazole actavis 40 8 Omeprazole actavis 40 8 Omico IIV 8 Onbrez Breezhaler 210 Oncospar LYO 136 Ondansetron 119 Ondansetron 119 Ondansetron-Claris 119
Oil in water emulsion 56 Oily phenol [Phenol oily] 7 Olanzapine 120–121 Olaparib 136 Olive oil 230 Olopatadine 216 Olsalazine 7 Omalizumab 178 Omeprazole 8 Omeprazole actavis 10 8 Omeprazole actavis 40 8 Omeprazole actavis 40 8 Omico IV 8 Onbrez Breezhaler 210 Oncospar LYO 136 OncoTICE 202 Ondansetron 119 Ondansetron 119

	_
Opdivo19	9
Optional Pharmaceuticals25	8
Ora-Blend	0
Ora-Blend SF23	0
Ora-Plus23	0
Ora-Sweet23	
Ora-Sweet SF23	0
Oratane5	
Ornidazole8	
Orphenadrine citrate10	
Oruvail SR10	
Oseltamivir	
Osmolite RTH24	
Other Cardiac Agents	q
Other Endocrine Agents	7
Other Oestrogen Preparations	7
Other Otological Preparations	
Other Progestogen	0
Preparations 6	7
Other Skin Preparations5	0
	9
Ovestin	~
Genito-Urinary6	2
Hormone Preparations	
Ox-Pam	
Oxaliplatin13	9
Oxaliplatin Accord13	
Oxandrolone	4
Oxazepam 12	3
Oxpentifylline5	0
Oxybuprocaine hydrochloride21	
Oxybutynin6	3
Oxycodone hydrochloride11	
Oxycodone Sandoz 11	2
Oxymetazoline hydrochloride 20	9
OxyNorm 11	2
Oxytocin6	1
Oxytocin BNM6	
Oxytocin with ergometrine	
maleate6	1
Ozurdex21	5
- P -	
Pacifen10	3
Paclitaxel14	6
Paclitaxel Ebewe14	
Palbociclib14	
Paliperidone12	
Pamidronate disodium9	8
Pamisol	
Pancreatic enzyme1	
Pancuronium bromide10	
Pantoprazole	
Panzop Relief	
Papaverine hydrochloride5	
Paper wasp venom	
Para-aminosalicylic Acid	
Paracare 11	
	1

Paracare Double Strength	111
Paracetamol	111
Paracetamol Kabi	111
Paracetamol with codeine	113
Paraffin	
Alimentary	. 13
Dermatological	. 56
Extemporaneously Compounded	
Preparations	230
Paraffin liquid with soft white	
paraffin	220
Paraffin liquid with wool fat	220
Paraffin with wool fat	
Paraldehyde	115
Parecoxib	104
Paromomycin	.74
Paroxetine	114
Paser	
Patent blue V	
Paxam	
Pazopanib	
Peak flow meter	258
Peanut oil	229
Pedialyte - Bubblegum	38
Pediasure (Chocolate)	244
Pediasure (Strawberry)	244
Pediasure (Vanilla)	244
Pediasure RTH	244
Pegaspargase	136
Pegasys	
Pegfilgrastim	. 35
Pegylated interferon alfa-2a	
Pembrolizumab	
Pemetrexed	
Penicillamine	
Penicillin G	
Penicillin V	.78
Pentacarinat	. 86
Pentagastrin	.67
Pentamidine isethionate	. 86
Pentasa	
Pentostatin [Deoxycoformycin]	137
Pentoxifylline [Oxpentifylline]	. 50
Peptamen OS 1.0 (Vanilla)	239
Peptisoothe	8
Perflutren	225
Perhexiline maleate	. 45
Pericyazine	
Perindopril	. 40
Perjeta	179
Permethrin	. 55
Perrigo	. 59
Pertuzumab	179
Peteha	
Pethidine hydrochloride	
Pexsig	. 45

Pfizer Exemestane	4.40
Pheburane	
Phenasen	134
Phenelzine sulphate	114
Phenindione	32
Phenobarbitone116,	
Phenobarbitone sodium	230
Phenol	
Extemporaneously Compounded	
Preparations	230
Various	
Phenol oily	
Phenol with ioxaglic acid	
Phenothrin	55
Phenoxybenzamine	
hydrochloride	41
Phenoxymethylpenicillin [Penicillin	
V]	78
Phentolamine mesylate	41
Phenylephrine hydrochloride	
Cardiovascular	50
Sensory	
Phenytoin	
Phenytoin sodium 115-	116
Pholcodine	
Phosphorus	
Phytomenadione	
Picibanil	
Pilocarpine hydrochloride	210
Pilocarpine nitrate	230
Pimafucort	
Pimecrolimus	
Pindolol	44
Pine tar with trolamine laurilsulfate	
and fluorescein	
Pinetarsol	
Pioglitazone	
Piperacillin with tazobactam	78
PiperTaz Sandoz	78
Pipothiazine palmitate	122
PipTaz Sandoz	78
Pirfenidone	
Pituitary and Hypothalamic	
Hormones and Analogues	68
Pivmecillinam	
Pizotifen	
PKU Anamix Junior LQ (Berry)	
	200
PKU Anamix Junior LQ	000
(Orange)	236
PKU Anamix Junior LQ	
(Unflavoured)	
Plaquenil	
Plasma-Lyte 148	
Plasma-Lyte 148 & 5% Glucose	
Plendil ER	
Plerixafor	35

Pneumococcal (PCV10) conjugate	
vaccine	. 250
Pneumococcal (PCV13) conjugate	
vaccine	250
Pneumococcal (PPV23)	. 200
polysaccharide vaccine	051
Pneumovax 23	.251
Podophyllotoxin	
Polidocanol	
Poliomyelitis vaccine	
Poloxamer	13
Poly Gel	.219
Poly-Tears	.219
Poly-Visc	.220
Polyhexamethylene biguanide	230
Polyvinyl alcohol with povidone	
Poractant alfa	
Posaconazole	
Postinor-1	
Potassium chloride3	7, 39
Potassium chloride with sodium	
chloride	
Potassium citrate	63
Potassium dihydrogen	
phosphate	37
Potassium iodate	
Alimentary	19
Hormone Preparations	73
Potassium iodate with iodine	19
Potassium perchlorate	73
Potassium permanganate	59
Povidone K30	.230
Povidone-iodine	
Povidone-iodine with ethanol	223
Pradaxa	
Pralidoxime iodide	
Pramipexole hydrochloride	
Pravastatin	
Pravastatin Mylan	1
Praxbind	47
Praziquantel	
Prazosin	
Pred Forte	
Prednisolone	
Prednisolone acetate	
Prednisolone sodium	7
Prednisolone sodium	
phosphate	. 216
Prednisolone- AFT	
Prednisone	
Pregabalin	
Pregabalin Pfizer	.116
Pregnancy test - hCG urine	.258
preOp	
Prevenar 13	
Priadel	

Prilocaine hydrochloride	110
Prilocaine hydrochloride with	
felypressin	110
Primacor	50
Primaquine	
Primidone	116
Primolut N	67
Primovist	225
Priorix	255
Probenecid	
Procaine penicillin	78
Procarbazine hydrochloride	137
Prochlorperazine	119
Proctosedyl	7
Procyclidine hydrochloride	106
Procytox	131
Progesterone	
Proglicem	9
Proglycem	9
Progynova	
Prolia	. 99
Promethazine hydrochloride	206
Propafenone hydrochloride	. 43
Propamidine isethionate	214
Propofol	
Propranolol	
Propylthiouracil	
Prostin E2	. 61
Prostin VR	50
Protamine sulphate	
Protionamide	. 85
Protirelin	
Proveblue	
Provera	. 67
Provera HD	
Proxymetacaine hydrochloride	217
Pseudoephedrine	
hydrochloride	209
PSM Citalopram	114
Psoriasis and Eczema	
Preparations	. 58
PTU	
Pulmonary Surfactants	
Pulmozyme	
Puri-nethol	
Puria	
Pyrazinamide	
Pyridostigmine bromide	
Pyridoxal-5-phosphate	
Pyridoxine hydrochloride	
Pyrimethamine	
Pytazen SR	33
- Q -	~~
Q 300	
Quetapel	
Quetiapine	121

Quinapril40
Quinapril with
hydrochlorothiazide 40
Quinine dihydrochloride86
Quinine sulphate
Qvar
- R -
RA-Morph
Rabies vaccine
Raloxifene100
Raltegravir potassium90
Ramipex 107
Ranbaxy-Cefaclor75
Ranibizumab180
Ranitidine8
Rapamune
Rasburicase102
Readi-CAT 2224
Reandron 100064
Recombinant factor IX 29-30
Recombinant factor VIIa30
Recombinant factor VIII
Rectogesic7
Red back spider antivenom 222
Redipred66
Relenza Rotadisk
Relistor13
Remicade 169
Remifentanil113
Remifentanil-AFT113
Resonium A39
Resource Beneprotein233
Resource Diabetic (Vanilla)238
Respiratory Stimulants212
Retinol
Retinol Palmitate 220
ReTrieve55
Retrovir88
Retrovir IV88
Revlimid135
Revolade
Rexacrom
Riboflavin 5-phosphate
Ribomustin130
Ricit
Rifabutin
Rifadin
Rifampicin
Rifaximin
Rifinah
Rilutek
Riluzole
Ringer's solution
Riodine
Risedronate sodium

Risperdal Consta1	22
Risperidone 121-1	22
Risperidone (Teva)1	21
Risperon1	21
Ritalin1	26
Ritalin LA1	26
Ritalin SR1	26
Ritonavir	89
Rituximab (mabthera)1	80
Rituximab (riximyo)1	82
Rivaroxaban	32
Rivastigmine1	28
Rivotril1	14
Riximyo1	82
RIXUBIS	30
Rizamelt1	18
Rizatriptan1	18
Rocuronium bromide1	03
Ropin 1	07
Ropinirole hydrochloride1	07
Ropivacaine hydrochloride1	10
Ropivacaine hydrochloride with	
fentanyl1	10
Ropivacaine Kabi1	
Rose bengal sodium2	16
Rotarix2	56
Rotavirus oral vaccine2	56
Roxane	.5
Roxithromycin	77
Rubifen1	26
Rubifen SR 1	26
Rulide D	77
Rurioctocog alfa pegol [Recombinant	
factor VIII]	31
Ruxolitinib1	44
-S-	
S26 LBW Gold RTF2	
Sacubitril with valsartan	41
SalAir2	09
Salazopyrin	. /
Salazopyrin EN2 Salbutamol2	. /
Salbutamol with ipratropium	09
bromide2	00
Salicylic acid2	
Salmeterol2	
Salmonella typhi vaccine2	10 50
Sandimmun1	
Sandomigran1	
Sandostatin LAR1 Sapropterin Dihydrochloride	
Scalp Preparations	
Scandonest 3%1	00
Sclerosing Agents2	
Scopoderm TTS1	
Sebizole	
00012010	04

Secretin pentahydrochloride	226
Secukinumab	192
Sedatives and Hypnotics	124
Seebri Breezhaler	207
Selegiline hydrochloride	107
Sennosides	14
Sensipar	64
Serenace	120
Seretide	
Seretide Accuhaler	011
Serevent	211
Serevent	210
Serevent Accuhaler	210
Sertraline	114
Setrona	114
Sevoflurane	
Sevredol	112
Shingles vaccine	257
Sildenafil	52
Siltuximab	193
Silver nitrate	
Dermatological	59
Extemporaneously Compounded	
Preparations	230
Simeticone	
Simulect	
Simvastatin	
Simvastatin Mylan	
Sincalide	226
Sinemet	107
Sinemet CR	107
	107
Sirolimus	202
Siterone	64
Slow-Lopresor	44
Smith BioMed Rapid Pregnancy	
Test	258
Snake antivenom	
Sodibic	39
Sodium acetate	37
Sodium acid phosphate	38
Sodium alginate with magnesium	
alginate	5
Sodium alginate with sodium	
bicarbonate and calcium	
carbonate	5
Sodium aurothiomalate	
Sodium benzoate	
Sodium bicarbonate	
	7, 39
	, 00
Extemporaneously Compounded Preparations	000
Sodium calcium edetate	223
Sodium chloride	
Blood	
Respiratory209,	
Various	227
Sodium chloride with sodium	

bicarbonate 209
Sodium citrate
Alimentary5
Extemporaneously Compounded
Preparations
Sodium citrate with sodium chloride
and potassium chloride
Sodium citrate with sodium lauryl
sulphoacetate
Sodium citro-tartrate
Sodium cromoglicate
Alimentary7
Respiratory
Sensory
Sodium dihydrogen phosphate
[Sodium acid phosphate]
Sodium fluoride
Sodium fusidate [Fusidic acid]
Dermatological
Infections81
Sensory214
Sodium hyaluronate [Hyaluronic acid]
Alimentary21
Sensory217, 220
Sodium hyaluronate [Hyaluronic acid]
with chondroitin sulphate 217
Sodium hypochlorite
Sodium metabisulfite231
Sodium nitrite221
Sodium nitroprusside
Cardiovascular
Optional Pharmaceuticals
Sodium phenylbutyrate18
California ale can le cha cuitte a le can le cuite
Sodium phosphate with phosphoric
Sodium phosphate with phosphoric acid 14
acid14
acid14 Sodium polystyrene sulphonate39
acid14 Sodium polystyrene sulphonate39 Sodium stibogluconate87
acid
acid 14 Sodium polystyrene sulphonate 39 Sodium stibogluconate 87 Sodium tetradecyl sulphate 29 Sodium thiosulfate 221 Sodium valproate 116 Sodium with potassium 228 Solifenacin Mylan 63 Solifenacin succinate 63 Solu-Cortef 66
acid 14 Sodium polystyrene sulphonate 39 Sodium stibogluconate 87 Sodium tetradecyl sulphate 29 Sodium thiosulfate 221 Sodium valproate 116 Sodium with potassium 228 Solifenacin Mylan 63 Solu-Cortef 66 Solu-Medrol 66
acid 14 Sodium polystyrene sulphonate 39 Sodium stibogluconate 87 Sodium tetradecyl sulphate 29 Sodium thiosulfate 221 Sodium valproate 116 Sodium with potassium 228 Solifenacin Mylan 63 Solu-Cortef 66 Solu-Medrol 66 Solu-Medrol 66
acid 14 Sodium polystyrene sulphonate 39 Sodium stibogluconate 87 Sodium tetradecyl sulphate 29 Sodium thiosulfate 221 Sodium valproate 116 Sodium with potassium 228 Solifenacin Mylan 63 Solu-Cortef 66 Solu-Medrol 66 Solu-Medrol 66 Somatropin 68
acid 14 Sodium polystyrene sulphonate 39 Sodium stibogluconate 87 Sodium tetradecyl sulphate 29 Sodium thiosulfate 221 Sodium valproate 116 Sodium valproate 116 Sodium valproate 116 Solifenacin Mylan 63 Solifenacin Succinate 63 Solu-Cortef 66 Solu-Medrol 66 Somatropin 68 Sotalol 44
acid 14 Sodium polystyrene sulphonate 39 Sodium stibogluconate 87 Sodium tetradecyl sulphate 29 Sodium thiosulfate 221 Sodium valproate 116 Sodium valproate 116 Solifenacin Mylan 63 Solifenacin succinate 63 Solu-Cortef 66 Solu-Medrol 66 Solu-Medrol Act-O-Vial 66 Sotalol 44 Soya oil 221
acid14Sodium polystyrene sulphonate39Sodium stibogluconate87Sodium tetradecyl sulphate29Sodium thiosulfate221Sodium valproate116Sodium with potassium228Solifenacin Mylan63Solifenacin succinate63Solu-Cortef66Solu-Medrol66Solu-Medrol66Somatropin68Sotalol44Soya oil221Spacer device258
acid14Sodium polystyrene sulphonate39Sodium stibogluconate87Sodium tetradecyl sulphate29Sodium thiosulfate221Sodium valproate116Sodium with potassium228Solifenacin Mylan63Solifenacin succinate63Solu-Cortef66Solu-Medrol66Sonaropin68Sotalol44Soya oil221Spacer device258Span-K39
acid14Sodium polystyrene sulphonate39Sodium stibogluconate87Sodium tetradecyl sulphate29Sodium thiosulfate221Sodium valproate116Sodium with potassium228Solifenacin Mylan63Solifenacin succinate63Solu-Cortef66Solu-Medrol66Solu-Medrol66Sonatropin68Sotalol44Soya oil221Spacer device258Span-K39Specialised Formulas237
acid14Sodium polystyrene sulphonate39Sodium stibogluconate87Sodium tetradecyl sulphate29Sodium thiosulfate221Sodium valproate116Sodium with potassium228Solifenacin Mylan63Solifenacin succinate63Solu-Cortef66Solu-Medrol66Solu-Medrol66Sotalol44Soya oil221Spacer device258Span-K39Specialised Formulas237Spiolto Respimat207
acid 14 Sodium polystyrene sulphonate 39 Sodium stibogluconate 87 Sodium tetradecyl sulphate 29 Sodium thosulfate 221 Sodium valproate 116 Sodium with potassium 228 Solifenacin Mylan 63 Solu-Cortef 66 Solu-Medrol 66 Solu-Medrol 66 Sotalol 44 Sopa cel device 258 Span-K 39 Specialised Formulas 237 Spioto Respirmat 207 Spiractin 47
acid14Sodium polystyrene sulphonate39Sodium stibogluconate87Sodium tetradecyl sulphate29Sodium thiosulfate221Sodium valproate116Sodium with potassium228Solifenacin Mylan63Solifenacin succinate63Solu-Cortef66Solu-Medrol66Solu-Medrol66Sotalol44Soya oil221Spacer device258Span-K39Specialised Formulas237Spiolto Respimat207

Spiriva Respimat2	07
Spironolactone	47
Sprycel1	
Standard Feeds2	46
Staphlex	
Starch	
Stavudine	
Sterculia with frangula	
SteroClear	
Stesolid1	
Stimulants / ADHD Treatments 1	26
Stiripentol1	
Stocrin	87
Streptomycin sulphate	
Stromectol	
Sucralfate	
Sucrose1	
Sugammadex1	
Sulfadiazine silver	
Sulfasalazine	
Sulindac1	05
Sulphacetamide sodium	
Sulphadiazine	81
Sulphur	31
Sulprix	
Sumatriptan1 Sunitinib1	
Sunscreen, proprietary	
Suprane	07
Surgical Preparations	21
Sustagen Diabetic (Vanilla)2 Sustagen Hospital Formula Active	30
(Choc)2	17
Sustagen Hospital Formula Active	47
(Van)2	17
Sutent 1	
Suxamethonium chloride 1	40
Sylvant1 Symmetrel1	90
Symmethomimotics	40
Sympathomimetics Synacthen	49
Synacthen Denet	00
Synacthen Depot	00
Synflorix	50
Syntometrine	
Syrup	10
Systane Unit Dose2 - T -	19
	50
Tacrolimus Sandoz1	
Tagitol V	
Talc2	
Taliglucerase alfa	
Tambocor	
Tamoxifen citrate 1	
Tamoxifen Sandoz1	
Tamsulosin hydrochloride	62

Tamsulosin-Rex	62
Tarceva	140
Tasigna	142
Tasmar	
Tecfidera	124
Tegretol	
Tegretol CR	
Teicoplanin	
Teicoplanin Mylan	81
Temaccord	
Temazepam	125
Temozolomide	
Tenecteplase	34
Tenofovir disoproxil	90
Tenofovir Disoproxil Teva	90
Tenoxicam	
Tensipine MR10	45
Terazosin	
Terbinafine	
Terbutaline	
Terbutaline sulphate	209
Teriflunomide	
Teriparatide	
Terlipressin	
Testosterone	
Testosterone cipionate	64
Testosterone esters	64
Testosterone undecanoate	64
Tetrabenazine	
	106
Tetracaine [Amethocaine] hydroch	106 loride
Tetracaine [Amethocaine] hydroch	oride
Tetracaine [Amethocaine] hydroch Nervous	loride <mark>110</mark>
Tetracaine [Amethocaine] hydroch Nervous Sensory	loride 110 217
Tetracaine [Amethocaine] hydroch Nervous Sensory Tetracosactide [Tetracosactrin]	loride 110 217 68
Tetracaine [Amethocaine] hydroch Nervous Sensory Tetracosactide [Tetracosactrin] Tetracosactrin	loride 110 217 68 68
Tetracaine [Amethocaine] hydroch Nervous Sensory Tetracosactide [Tetracosactrin] Tetracosactrin Tetracosactrin	loride 110 217 68 68 80
Tetracaine [Amethocaine] hydroch Nervous Sensory Tetracosactide [Tetracosactrin] Tetracosactrin Tetracycline Thalidomide	oride 110 217 68 68 80 138
Tetracaine [Amethocaine] hydroch Nervous Sensory Tetracosactide [Tetracosactrin] Tetracosactrin Tetracycline Thalidomide Thalomid	loride 110 217 68 68 68 80 138 138
Tetracaine [Amethocaine] hydroch Nervous Sensory Tetracosactide [Tetracosactrin] Tetracosactrin Tetracycline Thalidomide Thalomid Theobroma oil	loride 110 217 68 68 68 138 138 138
Tetracaine [Amethocaine] hydrochi Nervous	loride 110 217 68 68 68 138 138 231 211
Tetracaine [Amethocaine] hydrochi Nervous	oride 110 217 68 68 68 80 138 138 231 211 23
Tetracaine [Amethocaine] hydrochi Nervous	oride 110 217 68 68 68 80 138 138 231 211 23
Tetracaine [Amethocaine] hydrochi Nervous Sensory Tetracosactide [Tetracosactrin] Tetracosactrin Tetracycline Thalomide Thalomid Theobroma oil Theophylline Thiamine hydrochloride Thioguanine Thiogental [Thiopentone]	oride 110 217 68 68 68 138 138 231 211 23 134
Tetracaine [Amethocaine] hydrochi Nervous	loride 110 217 68 68 80 138 138 231 211 23 134 108
Tetracaine [Amethocaine] hydrochi Nervous	loride 110 217 68 68 80 138 138 231 211 211 23 134 108 108
Tetracaine [Amethocaine] hydrochi Nervous	loride
Tetracaine [Amethocaine] hydrochi Nervous	loride
Tetracaine [Amethocaine] hydrochi Nervous	loride
Tetracaine [Amethocaine] hydrochi Nervous	loride 110 217
Tetracaine [Amethocaine] hydrochi Nervous	loride

Timolol maleate
Timoptol XE218
Tiotropium bromide
Tiotropium bromide with
olodaterol
Tivicay
TMP
TOBI
Tobradex214
Tobramycin
Infections74
Sensory214
Tobramycin BNM74
Tobramycin Mylan74
Tobrex
Tocilizumab194
Tofranil113
Tolcapone107
Topamax117
Topicaine
Topical Products for Joint and
Muscular Pain 105
Topiramate 117
Topiramate Actavis117
Torbay
Tracrium 103
Tramadol hydrochloride113
Tramal 100 113
Tramal 50 113
Tramal SR 100 113
Tramal SR 150 113
Tramal SR 200 113
Trandate
Tranexamic acid
Tranexamic-AFT
Tranylcypromine sulphate
Trastuzumab
Trastuzumab emtansine
Travoprost
Travopt
Treatments for Dementia 127
Treatments for Substance
Dependence 128
Tretinoin
Dermatological55
Oncology
Trexate
Tri-sodium citrate 231
Triamcinolone acetonide
Alimentary
Dermatological58
Hormone Preparations
Triamcinolone acetonide with
gramicidin, neomycin and
nystatin
Triamcinolone acetonide with

neomycin sulphate, gramicidin
and nystatin58
Triamcinolone hexacetonide
Triazolam125
Trichloracetic acid
Trientine dihydrochloride
Trimethoprim
Trimethoprim with
sulphamethoxazole
[Co-trimoxazole] 81
Trometamol
Tropicamide
Tropisetron
Tropisetron-AFT 119
Tuberculin PPD [Mantoux] test
Tuberculin PPD [Wantoux] test
Two Cal HN
TwoCal HN RTH (Vanilla)240
Tykerb
Tysabri124
- U -
Ultibro Breezhaler
Ultraproct7
Umeclidinium207
Umeclidinium with vilanterol 207
Univent
Ural63
Urea
Dermatological57
Extemporaneously Compounded
Extemporaneously Compounded Preparations231
Extemporaneously Compounded Preparations
Extemporaneously Compounded Preparations 231 Urex Forte. 46 Urografin 224 Urokinase 34 Urologicals 62 Uromitexan 147 Ursodeoxycholic acid. 12 Utrogestan 61 - V - Vaclovir. Valaciclovir 91 Valganciclovir 91 Valganciclovir 91 Varenciline 129 Varenicline Pfizer. 129 Varibar - Honey 224
Extemporaneously Compounded Preparations 231 Urex Forte. 46 Urografin 224 Urokinase 34 Urologicals 62 Uromitexan 147 Ursodeoxycholic acid. 12 Utrogestan 61 - V - Vaclovir. Valaciclovir 91 Valganciclovir 91 Valganciclovir 91 Varenciline 129 Varenicline Pfizer. 129 Varibar - Honey 224
Extemporaneously Compounded Preparations 231 Urex Forte. 46 Urografin 224 Urokinase 34 Urologicals 62 Uromitexan 147 Ursodeoxycholic acid. 12 Utrogestan 61 - V - Vaclovir. Valaciclovir 91 Valganciclovir 91 Valganciclovir 91 Varencicline 129 Varibar - Honey 224 Varibar - Nectar 224
Extemporaneously Compounded Preparations 231 Urex Forte. 46 Urografin 224 Urokinase 34 Urologicals 62 Uromitexan 147 Ursodeoxycholic acid. 12 Urosan 12 Utrogestan 61 - V - Vaclovir. Valganciclovir 91 Valganciclovir 91 Valganciclovir 91 Varencicline 129 Varencicline Pfizer. 129 Varibar - Honey 224 Varibar - Nectar 224
Extemporaneously Compounded Preparations 231 Urex Forte. 46 Urografin 224 Urokinase 34 Urologicals 62 Uromitexan 147 Ursodeoxycholic acid. 12 Urosoan 12 Urososan 61 - V - Vaclovir. Valaciclovir 91 Valganciclovir 91 Valganciclovir Mylan 91 Varenciline 129 Varenicline Pfizer. 129 Varibar - Honey 224 Varibar - Nectar 224 Varibar - Pudding. 224
Extemporaneously Compounded Preparations 231 Urex Forte. 46 Urografin 224 Urokinase 34 Urologicals 62 Uromitexan 147 Ursodeoxycholic acid. 12 Urosoan 12 Urososan 12 Urososan 12 Vaclovir. 91 Valganciclovir 91 Valganciclovir Mylan 91 Valganciclovir Mylan 91 Varenciline 129 Varibar - Honey 224 Varibar - Nectar 224 Varibar - Pudding. 224 Varibar - Thin Liquid 224
Extemporaneously Compounded Preparations 231 Urex Forte 46 Urografin 224 Urokinase 34 Urologicals 62 Uromitexan 147 Ursodeoxycholic acid 12 Urososan 12 Urogestan 61 - V - Vaclovir Valganciclovir 91 Valganciclovir 91 Valganciclovir 91 Valganciclovir 91 Varenciline 129 Varibar - Honey 224 Varibar - Nectar 224 Varibar - Pudding 224 Varibar - Nectar 224 Varibar - Thin Liquid 224 Varibar - Thin Liquid 224 Varicella vaccine [Chickenpox vaccine]
Extemporaneously Compounded Preparations 231 Urex Forte 46 Urografin 224 Urokinase 34 Urologicals 62 Uromitexan 147 Ursodeoxycholic acid. 12 Urososan 12 Utrogestan 61 - V - Vaclovir Valganciclovir 91 Valganciclovir 91 Valganciclovir 91 Valganciclovir 91 Varenicline 129 Varibar - Honey 224 Varibar - Nectar 224 Varibar - Pudding 224 Varibar - Thin Liquid 224 Varibar - Thin Liquid 224 Varicella vaccine [Chickenpox vaccine] Varicella zoster vaccine [Shingles 256
Extemporaneously Compounded Preparations 231 Urex Forte 46 Urografin 224 Urokinase 34 Urologicals 62 Uromitexan 147 Ursodeoxycholic acid 12 Urososan 12 Urogestan 61 - V - Vaclovir Valganciclovir 91 Valganciclovir 91 Valganciclovir 91 Valganciclovir 91 Varenciline 129 Varibar - Honey 224 Varibar - Nectar 224 Varibar - Pudding 224 Varibar - Nectar 224 Varibar - Thin Liquid 224 Varibar - Thin Liquid 224 Varicella vaccine [Chickenpox vaccine]

Vasodilators	50
Vasopressin	73
Vasopressin Agents	73
Vasorex	. 44
Vecuronium bromide	103
Vedafil	52
Veletri	53
Venclexta	138
Venetoclax	138
Venlafaxine	.114
Venofer	19
VENOX	
Ventavis	
Ventolin	209
Vepesid	135
Verapamil hydrochloride	45
Vergo 16	118
Vermox	85
Versacloz	
Vesanoid	
Vexazone	. 11
Vfend	83
Vigabatrin	117
Vildagliptin	. 11
Vildagliptin with metformin	
hydrochloride	. 11
Vimpat	115
Vinblastine sulphate	147
Vincristine sulphate	
Vinorelbine	147
Viral Vaccines	252
Viramune Suspension	87
ViruPOS	
Viscoat	
Visipaque	224
Vit.D3	23
VitA-POS	
Vital	239
Vitamin B complex	23
Vitamin B6 25	23
Vitamins	
Vivonex TEN	238
Voltaren	
Voltaren D	104
Voltaren Ophtha	216
Volumatic	
VoLumen	
Voriconazole	
Votrient	
Vttack	
- W -	
Warfarin sodium	33
Wart Preparations	
Water	
Blood	
Various	

Wool fat
Dermatological
Extemporaneously Compounded
Preparations
- X -
X-Opaque-HD
Xanthan
Xarelto
Xifaxan
Xolair
Xylocaine
Xylometazoline hydrochloride
Xyntha
- Y -
Yellow jacket wasp venom205
- Z -
Zanamivir
Zapril40
Zarontin 115
Zavedos132
Zeffix
Zetlam
Ziagen
Zidovudine [AZT]
Zidovudine [AZT] with
lamivudine
Zimybe
Zinc
Alimentary
Dermatological
Zinc and castor oil
Zinc chloride
Zinc oxide
Zinc sulphate
Zinc with wool fat
Zincaps
Zinnat
Ziprasidone
Zista
Zoladex
Zoledronic acid Hormone Preparations65
Musculoskeletal
Zoledronic acid Mylan
Zopiclone
Zostavax
Zostrix
Zostrix HP110
Zuclopenthixol acetate
Zuclopenthixol decanoate
Zuclopenthixol hydrochloride
Zusdone
Zyban
Zypine120

Zypine ODT	120
Zyprexa Relprevv	
Zytiga	
Zyvox	<mark>81</mark>













