APPLICATION FOR SUBSIDY BY SPECIAL AUTHORITY

Page 1 Form SA1603 April 2024

APPLICANT (stamp or sticker acceptable)	PATIENT NHI:	REFERRER Reg No:	
Reg No:	First Names:	First Names:	
Name:	Surname:	Surname:	
Address:	DOB:	Address:	
	Address:		
		Fax Number:	
Insulin Pumps			
Initial application — permanent neonatal diabetes Applications only from a relevant specialist or nurse practitioner. Approvals valid for 3 months. Prerequisites(tick boxes where appropriate) Patient has permanent neonatal diabetes and A MDI regimen trial is inappropriate Has been evaluated by the multidisciplinary team for their suitability for insulin pump therapy and Patient/Parent/Guardian has undertaken carbohydrate counting education (either a carbohydrate counting course or direct education from an appropriate health professional) Applicant is part of a multidisciplinary team experienced in the management of type 1 diabetes care or Applicant is a relevant specialist or Applicant is a nurse practitioner working within their vocational scope			
and			
and	he last insulin pump received by the patient or, in the		
Applicant is a relevant speci	alist		
	ner working within their vocational scope		

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Page 2 Form SA1603 April 2024

APPLICANT (stamp or sticker acceptable)		r sticker acceptable)	PATIENT NHI:	REFERRER Reg No:
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Addres	s:		DOB:	Address:
			Address:	
Fax Nu	mber:			Fax Number:
Insuli	n Pumps - c	continued		
Applic	ations only from quisites(tick bo	xes where appropriate)	glycaemia se practitioner. Approvals valid for 3 months. s undergone a pancreatectomy or has cystic fibrosis-re	elated diabetes
	and Has undertaken carbohydrate counting education (either a carbohydrate counting course or direct education from an appropriate health professional) and			
	Applic	cant is part of a multidisciplir	nary team experienced in the management of type 1 di	iabetes care
	and Has a	dhered to an intensive MDI	regimen using analogue insulins for at least six month	s
	and Has h	ad four severe unexplained	hypoglycaemic episodes over a six month period (sev	ere as defined as requiring the assistance of
		er person)		
	Has a	ın average HbA1c between t	he following range: equal to or greater than 53 mmol/	mol and equal to or less than 90 mmol/mol
	Has b	een evaluated by the multid	isciplinary team for their suitability for insulin pump the	erapy
	and	Applicant is a relevant spec	ialiat	
	or			
		Applicant is a nurse practition	oner working within their vocational scope	
Damas			_	
		nexplained hypoglycaeminoser (if known):		
	-	n a relevant specialist or nurs xes where appropriate)	se practitioner. Approvals valid for 3 months.	
		nt is continuing to derive ben plycaemic events	efit according to the treatment plan agreed at inductio	n of at least a 50% reduction from baseline in
		c has not increased by more	than 5 mmol/mol from baseline	
		It has been at least 4 years	since the last insulin pump was received by the patier	nt
		The pump is due for replace	ement	
	and			
	or	Applicant is a relevant spec	ialist	
		Applicant is a nurse practition	oner working within their vocational scope	

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Page 3 Form SA1603 April 2024

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Reg N	0:	First Names:	First Names:	
Name:		Surname:	Surname:	
Addres	ss:	DOB:	Address:	
		Address:		
Fax Nı	umber:		Fax Number:	
Insul	in Pumps - continued			
Appli	l application — HbA1c cations only from a relevant specialist or nurse equisites (tick boxes where appropriate) Patient has type 1 diabetes or has	e practitioner. Approvals valid for 3 months. undergone a pancreatectomy or has cystic fibrosis-re	elated diabetes	
	and	nting education (either a carbohydrate counting cours		
	and	ary team experienced in the management of type 1 d		
	and			
	and	Has unpredictable and significant variability in blood glucose including significant hypoglycaemia affecting the ability to reduce HbA1 In the opinion of the treating clinician, HbA1c could be reduced by at least 10 mmol/mol using insulin pump treatment		
	and	•		
	and Has typical HbA1c results between	the following range: equal to or greater than 65 mm	ol/mol and equal to or less than 90 mmol/mol	
	Has been evaluated by the multidis	sciplinary team for their suitability for insulin pump the	erapy	
	Applicant is a relevant specia	alist		
	Applicant is a nurse practitio	ner working within their vocational scope		
	wal — HbA1c			
Applio	ont approval Number (if known): cations only from a relevant specialist or nurse cations only from a relevant specialist or nurse quisites(tick boxes where appropriate)			
	Patient is continuing to derive bene HbA1c from baseline of 10 mmol/n	efit according to the treatment plan agreed at inductional	n of achieving and maintaining a reduction in	
		recurrent hypoglycaemic episodes has not increase	d from baseline	
	It has been at least 4 years s	since the last insulin pump was received by the patier	nt	
	The pump is due for replace	ment		
	Analisant is a valouant ansai	aliat		
	or Applicant is a relevant special			
	Applicant is a nurse practitio	ner working within their vocational scope		

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Page 4 Form SA1603 April 2024

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Reg No:	First Names:	First Names:
Name:	Surname:	Surname:
Address:	DOB:	Address:
	Address:	
Fax Number:Insulin Pumps - continued		Fax Number:
Initial application — Previous use before 1 Se Applications only from a relevant specialist or nur Prerequisites(tick boxes where appropriate)		
was already on pump treatment insulin pump therapy at the time of and The patient has adhered to an integrated and The patient is continuing to derive and The patient had achieved and is and The patient has had no increase and The patient's HbA1c has not determined and It has been at least 4 years or	Was already on pump treatment prior to 1 September 2012 and had been evaluated by the multidisciplinary team for their suitabil insulin pump therapy at the time of initiating that pump treatment and continues to benefit from pump treatment The patient has adhered to an intensive MDI regimen using analogue insulins for at least six months prior to initiating pump therapy The patient is continuing to derive benefit from pump therapy The patient had achieved and is maintaining a HbA1c of equal to or less than 80 mmol/mol on pump therapy The patient has had no increase in severe unexplained hypoglycaemic episodes from baseline The patient's HbA1c has not deteriorated more than 5 mmol/mol from baseline It has been at least 4 years since the last insulin pump was received by the patient	
and		
Applicant is a relevant spec	cialist	
Applicant is a nurse practit	oner working within their vocational scope	

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Page 5 Form SA1603 April 2024

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	Address:	
Fax Number:		Fax Number:
Insulin Pumps - continued		
Renewal — Previous use before 1 September 2012 Current approval Number (if known):		