HOSPITAL MEDICINES LIST RESTRICTIONS CHECKLIST

Use this checklist to determine if a patient meets the restrictions for funding in the **hospital setting**. For more details, refer to Section H of the Pharmaceutical Schedule. For community funding, see the Special Authority Criteria.

PRESCR	IBER	PATIENT:
Name:		
Vard:		NHI:
Ambris	entan	
INITIATION Re-asses	ON - PAssment isites (final response of the control	AH monotherapy required after 6 months ick boxes where appropriate) bed by, or recommended by a respiratory specialist, cardiologist, rheumatologist or any relevant practitioner on the recommendation of ratory specialist, cardiologist or rheumatologist, or in accordance with a protocol or guideline that has been endorsed by the Health NZ al. Patient has pulmonary arterial hypertension (PAH) PAH is in Group 1, 4 or 5 of the WHO (Venice 2003) clinical classifications PAH is in New York Heart Association/World Health Organization (NYHA/WHO) functional class II, III or IV
	or	PAH has been confirmed by right heart catheterisation and A mean pulmonary artery pressure (PAPm) greater than 20 mmHg (unless peri Fontan repair) and A pulmonary capillary wedge pressure (PCWP) less than or equal to 15 mmHg and Pulmonary vascular resistance greater than 2 Wood Units or greater than 160 International Units (dyn s cm ⁻⁵) and PAH has been demonstrated to be non-responsive in vasoreactivity assessment using iloprost or nitric oxide, as defined in the 2022 ECS/ERS Guidelines for PAH (see note below for link to these guidelines) † Patient has not experienced an acceptable response to calcium antagonist treatment, according to a validated risk stratification tool** Patient has PAH other than idiopathic / heritable or drug-associated type Patient is a child with PAH secondary to congenital heart disease or PAH due to idiopathic, congenital or developmental lung disorders including chronic neonatal lung disease
an	and	Patient has palliated single ventricle congenital heart disease and elevated pulmonary pressures or a major complication of the Fontan circulation requiring the minimising of pulmonary/venous filling pressures Ambrisentan is to be used as PAH monotherapy Patient has experienced intolerable side effects with both sildenafil and bosentan Patient has an absolute contraindication to sildenafil and an absolute or relative contraindication to bosentan (e.g. due to current use of a combined oral contraceptive or liver disease) Patient is a child with idiopathic PAH or PAH secondary to congenital heart disease

I confirm that the above details are correct:	
Signed:	Date:

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SCRIBI	PATIENT:	PATIENT:	
e:	Name:		
d:	NHI:		
brisen	tan - continued		
assessr requisit Pi a H	- PAH dual therapy nent required after 6 months es (tick boxes where appropriate) escribed by, or recommended by a respiratory specialist, cardiologist, rheumatologist or any relevant practitioner on the recommencespiratory specialist, cardiologist or rheumatologist, or in accordance with a protocol or guideline that has been endorsed by the Hebspital.		
	Patient has pulmonary arterial hypertension (PAH)		
and	PAH is in Group 1, 4 or 5 of the WHO (Venice 2003) clinical classifications		
and and	PAH is in New York Heart Association/World Health Organization (NYHA/WHO) functional class II, III or IV		
	O PAH has been confirmed by right heart catheterisation and		
	A mean pulmonary artery pressure (PAPm) greater than 20 mmHg (unless peri Fontan repair) and		
	O A pulmonary capillary wedge pressure (PCWP) less than or equal to 15 mmHg		
	Pulmonary vascular resistance greater than 2 Wood Units or greater than 160 International Units (dyn s cm ⁻⁵) and		
	PAH has been demonstrated to be non-responsive in vasoreactivity assessment using iloprost or nitric oxide, defined in the 2022 ECS/ERS Guidelines for PAH (see note below for link to these guidelines) †	as	
	Patient has not experienced an acceptable response to calcium antagonist treatment, according to a validated risk stratification tool**	b	
	O Patient has PAH other than idiopathic / heritable or drug-associated type		
	Patient is a child with PAH secondary to congenital heart disease or PAH due to idiopathic, congenital or developmental ludisorders including chronic neonatal lung disease	ung	
	O Patient has palliated single ventricle congenital heart disease and elevated pulmonary pressures or a major complication Fontan circulation requiring the minimising of pulmonary/venous filling pressures	of the	
and	O Ambrisentan is to be used as PAH dual therapy		
	Patient has tried a PAH monotherapy (sildenafil or bosentan) for at least three months and has not experienced an acceptable response to treatment according to a validated risk stratification tool**		
	O Patient has tried PAH dual therapy including bosentan and has experienced intolerable side effects on bosentan		
	and		
	O Patient is presenting in NYHA/WHO functional class III or IV, and in the opinion of the treating clinician would benefit from initial dual therapy and	it	
	Patient has an absolute or relative contraindication to bosentan (eg due to current use of a combined oral contracep or liver disease)	otive	

I confirm that the above details are correct:	

Signed: Date:

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ESCRIBER	PATIENT:
ne:	
^r d:	NHI:
brisentan - c	rontinued
	triple therapy uired after 6 months boxes where appropriate)
	d by, or recommended by a respiratory specialist, cardiologist, rheumatologist or any relevant practitioner on the recommendation of ory specialist, cardiologist or rheumatologist, or in accordance with a protocol or guideline that has been endorsed by the Health NZ
and	ent has pulmonary arterial hypertension (PAH) I is in Group 1, 4 or 5 of the WHO (Venice 2003) clinical classifications
and	I is in New York Heart Association/World Health Organization (NYHA/WHO) functional class II, III or IV
aı	PAH has been confirmed by right heart catheterisation
ar	A mean pulmonary artery pressure (PAPm) greater than 20 mmHg (unless peri Fontan repair) A pulmonary capillary wedge pressure (PCWP) less than or equal to 15 mmHg
	nd O Pulmonary vascular resistance greater than 2 Wood Units or greater than 160 International Units (dyn s cm ⁻⁵)
ar	PAH has been demonstrated to be non-responsive in vasoreactivity assessment using iloprost or nitric oxide, as defined in the 2022 ECS/ERS Guidelines for PAH (see note below for link to these guidelines) † Patient has not experienced an acceptable response to calcium antagonist treatment, according to a validated
	or Patient has PAH other than idiopathic / heritable or drug-associated type
or O	Patient is a child with PAH secondary to congenital heart disease or PAH due to idiopathic, congenital or developmental lung disorders including chronic neonatal lung disease Patient has palliated single ventricle congenital heart disease and elevated pulmonary pressures or a major complication of the Fontan circulation requiring the minimising of pulmonary/venous filling pressures
and O and	Ambrisentan is to be used as PAH triple therapy
OI	Patient is on the lung transplant list
	O Patient is presenting in NYHA/WHO functional class IV
	O Patient has an absolute or relative contraindication to bosentan (e.g. due to current use of a combined oral contraceptive or liver disease)
OI	O Patient has tried PAH dual therapy for at least three months and remains in an unacceptable risk category according to a validated risk stratification tool**
	Patient does not have major life-threatening comorbidities and triple therapy is not being used in a palliative

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PRESCR	RIBER	PATIENT:				
Name:		Name:				
Ward:		NHI:				
Ambris	Ambrisentan - continued					
CONTINUATION Re-assessment required after 2 years Prerequisites (tick box where appropriate)						
and	Prescribed by, or recommended by a respiratory specialist, cardiologist, rheumatologist or any relevant practitioner on the recommend a respiratory specialist, cardiologist or rheumatologist, or in accordance with a protocol or guideline that has been endorsed by the He Hospital.					
	The patient is continuing to derive benefit from ambrisentan treatment according to a validated PAH risk stratification tool**					

Note: † The European Respiratory Journal Guidelines can be found here: 2022 ECS/ERS Guidelines for the

diagnosis and treatment of pulmonary hypertension PAH

** the requirement to use a validated risk stratification tool to determine insufficient response applies to adults.

Determining insufficient response in children does not require use of a validated PAH risk stratification tool, where currently no such validated tools exist for PAH risk stratification in children.

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