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.

PRESCRIBER PATIENT:	
Name: Name:	
Ward:NHI:	
Palivizumab	
INITIATION Re-assessment required after 6 months Prerequisites (tick boxes where appropriate) Palivizumab to be administered during the annual RSV season and Infant was born in the last 12 months and Infant was born at less than 32 weeks zero days' gestation or Child was born in the last 24 months and Child has severe lung, airway, neurological or neuromuscular disease that requires ongoing ventilatory/respiratory support (see Note A) in the community Or Child has haemodynamically significant heart disease and Child has unoperated simple congenital heart disease with significant left to right shunt (see Note B) or Child has unoperated or surgically palliated complex congenital heart disease or Child has severe pulmonary hypertension (see Note C) or Child has moderate or severe left ventricular (LV) failure (see Note D)	
Child has severe combined immune deficiency, confirmed by an immunologist, but has not received a stem cell transplant	
Child has inborn errors of immunity (see Note E) that increase susceptibility to life-threatening viral respiratory infections, confirmed by an immunologist	

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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.

PRESCRIBER	PATIENT:
Name:	Name:
Ward:	NHI:
Palivizumab - continued	
CONTINUATION Re-assessment required after 6 months Prerequisites (tick boxes where appropriate) O Palivizumab to be administered during the annual RSV season and O Child was born in the last 24 months and O Child has severe lung, airway, neurological or neuromus Note A) in the community O Child has haemodynamically significant heart disc and O Child has unoperated simple congenital hear or O Child has unoperated or surgically palliated or O Child has severe pulmonary hypertension (sor O Child has moderate or severe left ventriculary.	ease art disease with significant left to right shunt (see Note B) complex congenital heart disease see Note C)
Child has inborn errors of immunity (see Note E) that inconfirmed by an immunologist	crease susceptibility to life-threatening viral respiratory infections,

Note:

- a) Ventilatory/respiratory support includes those on home oxygen, CPAP/VPAP and those with tracheostomies in situ managed at home
- b) Child requires/will require heart failure medication, and/or child has significant pulmonary hypertension, and/or infant will require surgical palliation/definitive repair within the next 3 months
- c) Mean pulmonary artery pressure more than 25 mmHg
- d) LV Ejection Fraction less than 40%
- e) Inborn errors of immunity include, but are not limited to, IFNAR deficiencies

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