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.

SCRIBER	PATIENT:
ie:	
:	NHI:
lucera	se alfa
equisites	nt required after 12 months 6 (tick boxes where appropriate)
	cribed by, or recommended by a metabolic physician, or in accordance with a protocol or guideline that has been endorsed by the Healt Hospital.
and	The patient has a diagnosis of symptomatic type 1 or type 3* Gaucher disease confirmed by the demonstration of specific deficiency of glucocerebrosidase in leukocytes or cultured skin fibroblasts, and genotypic analysis
and _	Patient does not have another life-threatening or severe disease where the prognosis is unlikely to be influenced by enzyme replacement therapy (ERT) or the disease might be reasonably expected to compromise a response to ERT
OI	Patient has haematological complications of Gaucher disease
01	Patient has skeletal complications of Gaucher disease
01	
O	Patient has reduced vital capacity from clinically significant or progressive pulmonary disease due to Gaucher disease
	Patient is a child and has experienced growth failure with significant decrease in percentile linear growth over a 6-12 month period
and	Taliglucerase alfa is to be administered at a dose no greater than 30 unit/kg every other week rounded to the nearest whole vial (200 units)
Indicati	on marked with * is an unapproved indication
equisites Pres	on the required after 3 years (itick boxes where appropriate) scribed by, or recommended by a metabolic physician or any relevant practitioner on the recommendation of a metabolic physician, or in ordance with a protocol or guideline that has been endorsed by the Health NZ Hospital.
\circ	Patient has demonstrated a symptomatic improvement and has maintained improvements in the main symptom or symptoms for which therapy was started
and	
and	Patient has demonstrated a clinically objective improvement or no deterioration in haemoglobin levels, platelet counts and liver and spleen size
and	, , , , , , , , , , , , , , , , , , ,
0	spleen size RRadiological (MRI) signs of bone activity performed at two years since initiation of treatment, and five yearly thereafter, demonstrate