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.

PRES	CRI	BER		PATIENT:			
Name	:			Name:			
Ward:				NHI:			
Influ	enz	a va	ccine Inj 60 mcg in 0.5 ml syringe (quadrivalen	t vaccine)			
			People over 65 (tick box where appropriate)				
)	The	patient is 65 years of age or over				
INITIATION – cardiovascular disease Prerequisites (tick boxes where appropriate)							
	or or	O O	Ischaemic heart disease Congestive heart failure				
	or	0	Rheumatic heart disease Congenital heart disease				
	٥.	0	Cerebro-vascular disease				
Note:	Note: hypertension and/or dyslipidaemia without evidence of end-organ disease is excluded from funding.						
INITIATION – chronic respiratory disease Prerequisites (tick boxes where appropriate)							
	or	0	Asthma, if on a regular preventative therapy				
		0	Other chronic respiratory disease with impaired lung function				
Note:	Note: asthma not requiring regular preventative therapy is excluded from funding.						

I confirm that the above details are correct:

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I confirm that the above details are correct:

Signed: Date:

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:	
Ward:	NHI:
Influenza vaccine Inj 60 m	ncg in 0.5 ml syringe (quadrivalent vaccine) - continued
INITIATION – Other conditions Prerequisites (tick boxes where	appropriate)
O Diabetes Or O Chronic rer Or Any cancer Or Autoimmun Or O Immune su Or O HIV Or O Transplant Or O Haemoglob Or O Is a child of Or O Errors of m Or O Pre and po Or O Down synd Or O Is a child 4 respiratory	nal disease , excluding basal and squamous skin cancers if not invasive e disease ppression or immune deficiency recipient cular and CNS diseases/ disorders sinopathies in long term aspirin lear implant etabolism at risk of major metabolic decompensation st splenectomy rome years of age or under (inclusive) who has been hospitalised for respiratory illness or has a history of significant illness -stay inpatient mental health care unit or who are compulsorily detained long-term in a forensic unit within a Public
O Schizophrenia	
or	dicardar
or Major depressive	disorder
or Bipolar disorder	
or Schizoaffective d	
O Person is current	ly accessing secondary or tertiary mental health and addiction services