## 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.

	1	PATIENT:	
Name:		Name:	
	non-small cell lung cancer second line monotherapy		
erequisites	s (tick boxes where appropriate)		
	scribed by, or recommended by a medical oncologist or any rele ordance with a protocol or guideline that has been endorsed by	vant practitioner on the recommendation of a medical oncologist, or in the Health NZ Hospital.	
and	Patient has locally advanced or metastatic non-small cell lung	cancer	
and	Patient has not received prior funded treatment with an immur	ne checkpoint inhibitor for NSCLC	
0	For patients with non-squamous histology there is documenta EGFR or ALK tyrosine kinase unless not possible to ascertain	tion confirming that the disease does not express activating mutations of	
and	Patient has an ECOG 0-2		
and	Patient has documented disease progression following treatment	ent with at least two cycles of platinum-based chemotherapy	
and	Atezolizumab is to be used as monotherapy at a dose of 1200	mg every three weeks (or equivalent) for a maximum of 16 weeks	
ONTINUATIO	Baseline measurement of overall tumour burden is document		
ONTINUATIOn assessment of the control of the contro	Baseline measurement of overall tumour burden is documented.  ION – non-small cell lung cancer second line monotherapy ent required after 4 months is (tick boxes where appropriate)	ed clinically and radiologically  vant practitioner on the recommendation of a medical oncologist, or in	
ONTINUATIOnassessmenterequisites O Press accord	Baseline measurement of overall tumour burden is documented.  ION – non-small cell lung cancer second line monotherapy ent required after 4 months is (tick boxes where appropriate)  scribed by, or recommended by a medical oncologist or any relected and the protocol or guideline that has been endorsed by the protocol or guideline	vant practitioner on the recommendation of a medical oncologist, or in the Health NZ Hospital.	
ONTINUATIOnassessmenterequisites O Press accord	Baseline measurement of overall tumour burden is documented.  ION – non-small cell lung cancer second line monotherapy ent required after 4 months is (tick boxes where appropriate)  scribed by, or recommended by a medical oncologist or any releptordance with a protocol or guideline that has been endorsed by  O Patient's disease has had a complete response to treating the patient's disease has had a partial response to treatment.	vant practitioner on the recommendation of a medical oncologist, or in the Health NZ Hospital.	
ONTINUATIOnassessmenterequisites O Press accord	Baseline measurement of overall tumour burden is documented.  ION – non-small cell lung cancer second line monotherapy ent required after 4 months is (tick boxes where appropriate)  scribed by, or recommended by a medical oncologist or any releptordance with a protocol or guideline that has been endorsed by  O Patient's disease has had a complete response to treating the patient's disease has had a partial response to treatment.	vant practitioner on the recommendation of a medical oncologist, or in the Health NZ Hospital.	
ONTINUATIOnal Pression of Control	Baseline measurement of overall tumour burden is documented.  ION – non-small cell lung cancer second line monotherapy ent required after 4 months is (tick boxes where appropriate)  Secribed by, or recommended by a medical oncologist or any relevance with a protocol or guideline that has been endorsed by  O Patient's disease has had a complete response to treatment of the protocol of the protoco	vant practitioner on the recommendation of a medical oncologist, or in the Health NZ Hospital.	
ONTINUATION Assessment according to the control of	Baseline measurement of overall tumour burden is documented.  ION – non-small cell lung cancer second line monotherapy ent required after 4 months is (tick boxes where appropriate)  Secribed by, or recommended by a medical oncologist or any relected and a protocol or guideline that has been endorsed by the protocol or guideline	vant practitioner on the recommendation of a medical oncologist, or in the Health NZ Hospital.	
ONTINUATIOnal Presentation of the control of the co	Baseline measurement of overall tumour burden is documented.  ION – non-small cell lung cancer second line monotherapy and required after 4 months is (tick boxes where appropriate)  Scribed by, or recommended by a medical oncologist or any releptordance with a protocol or guideline that has been endorsed by in the protocol or guideline tha	ed clinically and radiologically  vant practitioner on the recommendation of a medical oncologist, or in the Health NZ Hospital.  ment  the the commendation of a medical oncologist, or in the Health NZ Hospital.	
ONTINUATION—assessmenterequisites accorded or or and and and and	Baseline measurement of overall tumour burden is documented.  ION – non-small cell lung cancer second line monotherapy ent required after 4 months is (tick boxes where appropriate)  Scribed by, or recommended by a medical oncologist or any relevance with a protocol or guideline that has been endorsed by in the protocol or guideline that ha	vant practitioner on the recommendation of a medical oncologist, or in the Health NZ Hospital.  ment  by comparable radiologic assessment following the most recent	

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PRESCRIBER	PATIENT:
Name:	Name:
Ward:	NHI:
Atezolizumab - continued	
INITIATION – unresectable hepatocellular carcinoma Re-assessment required after 6 months Prerequisites (tick boxes where appropriate)  O Patient is currently on treatment with atezolizumab and met all or  Patient has locally advanced or metastatic, unresectable and  Patient has preserved liver function (Child-Pugh A)  and  Transarterial chemoembolisation (TACE) is unsuitable and  O Patient has not received prior systemic therapy for or  Patient received funded lenvatinib before 1 March or  Patient has experienced treatment-limiting to and  No disease progression since initiation of lea	e hepatocellular carcinoma  r the treatment of hepatocellular carcinoma  2025  oxicity from treatment with lenvatinib
Patient has an ECOG performance status of 0-2 and To be given in combination with bevacizumab  CONTINUATION – unresectable hepatocellular carcinoma	
Re-assessment required after 6 months  Prerequisites (tick box where appropriate)	
O No evidence of disease progression	

I confirm that the above details are correct:

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Signed.	Date:	
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