

Malignant Melanoma Diagnosis Checklist

Date: Clinician: Consultant: Key Worker:	Patient details (affix addressograph)	Date of excision: Clinical excision Margin: Breslow Thickness:	Site: Excision complete Y/N Ulceration Y/N Microsatellites/in-transit mets: Y/N									
Seen with companion Y/Ntelephone f/u <input type="checkbox"/> Diagnosis explained <input type="checkbox"/> Seen by Skin Cancer CNS <input type="checkbox"/> Cancer CNS contact details given <input type="checkbox"/> Patient given information pack/ BAD melanoma leaflet stage 1/2/3/4 <input type="checkbox"/> Signpost to counselling <input type="checkbox"/> via macmillan.org.uk												
Scar reviewed <input type="checkbox"/> Full skin examination: <input type="checkbox"/> Lymph nodes examined <input type="checkbox"/> Systemic symptoms reviewed <input type="checkbox"/> Vitamin D level blood test form <input type="checkbox"/> Further surgery advised <input type="checkbox"/> Mole mapping photos (if appropriate) <input type="checkbox"/>												
BRAF requested (stage IIA-IV) <input type="checkbox"/> SLNB discussed for Stage IB-IIC (IB only if ulceration or lymphovascular invasion or mitoses ≥ 2) <input type="checkbox"/> For head and neck SLNB - send proforma to plastics <input type="checkbox"/> or for stage IB or forehead/temples, discuss at MDT <input type="checkbox"/> CT discussed: 'whole body CE-CT' <input type="checkbox"/> MRI if ≤ 24 or pregnant <input type="checkbox"/> MRI brain if stage \geq IIC and on scalp/mitoses ≥ 5 <input type="checkbox"/>												
Pathological stage of primary tumour	AJCC (8th edition) clinical stage	WLE	SLNB	CT	Oncology	Follow up monthly intervals (CT monthly intervals) *USS of LN if SLNB considered but not done (alternate with CT)						
Breslow thickness						Year 1	Year 2	Year 3	Year 4	Year 5		
Tis	0	Stage 0	<input type="checkbox"/>	5mm <input type="checkbox"/>	No	No	No	1 f/u	X	X	X	X
T1 ≤ 1 mm	a: <0.8 mm without ulceration (0.8-1.0mm with -ve SLNB)	Stage IA	<input type="checkbox"/>	1cm <input type="checkbox"/>	No	No	No	6m	X	X	X	X
	b: ≤ 1.0 mm with ulceration b: 0.8mm-1.0mm <u>and</u> no ulceration and no SLNB done	Stage IB	<input type="checkbox"/>	1cm <input type="checkbox"/>	See above <input type="checkbox"/>	No	No	6m*	12m*	12m*	12m	12m
T2 >1.0-2.0mm	a: without ulceration b: with ulceration	Stage IB Stage IIA	<input type="checkbox"/> <input type="checkbox"/>	2cm <input type="checkbox"/>				No	No	6m*	6m*	12m*
T3 >2.0-4.0mm	a: without ulceration	Stage IIA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3m	3m	6m	12m	12m
	b: with ulceration	Stage IIB	<input type="checkbox"/>	2cm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	CT 6m*	CT 6m*	CT 6m*	CT 12m*	CT 12m*
T4 >4.0mm	a: without ulceration	Stage IIB	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3m	3m	6m	12m	12m
	b: with ulceration	Stage IIC	<input type="checkbox"/>	2cm <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	CT 6m*	CT 6m*	CT 6m*	CT 12m	CT 12m
For MDT No <input type="checkbox"/> (to add to CANISC only) Yes <input type="checkbox"/> Awaiting SLNB and WLE but not for discussion until done <input type="checkbox"/> Radiology (date of scan) <input type="checkbox"/> Histopathology (state specimen no.) <input type="checkbox"/> Question for MDT:		Stage III (LN/satellite/intransit metastases)	<input type="checkbox"/>		No	<input type="checkbox"/>	<input type="checkbox"/>	3m CT 6m (IIID, 3m)	3m CT 6m (IIID, 3m)	3m CT 6m (IIID, 3m)	12m CT 12m	12m CT 12m
		Stage IV (distant mets)	<input type="checkbox"/>		No	<input type="checkbox"/>	<input type="checkbox"/>	3m CT 3m	3m CT 3m	3m CT 3m	6m CT 6m	6m CT 6m
		Further information:										
		Sent to GP on 24 hours <input type="checkbox"/> (Letter to follow)					Name and Signature:					

Copies to: CNS Send to GP and original to be filed in notes

For CNS use only E-HNA offered on Canisc