

ESMO Checklist: Newly Diagnosed Skin Cancer Patient Related Treatment Workflow* Tick the box and insert the date as you have dealt with every task listed below, as appropriate. In case you use the template, you can also insert and save data directly on the PDF file.

PATIENT'S PERSONAL DATA						
Last Name:			First Name:			
Date of birth://			Gender:			
DAT	DATE OF REFERRAL/1 st CONSULTATION://					
	// MEDICAL HISTORY AND RISK FACTORS	5				
	Past medical history and cardiovascular risk factors:					
	Family cancer history:					
	Past surgical history:					
	Concurrent medication:					
	Allergies:					
	Skin phototype:					
	Sun exposure: living region, open sun work place, leisure activities					
	Immunosuppression: history of solid organ transplant, chronic autoimmune conditions and/or immunosuppressive therapies, hematologic malignancy					
	For basocellular carcinoma: Gorlin syndrome					
	Smoking history:pack/y from age to age	1				
Nori	mal weight:	Height:		BMI:		
	// PRESENT MEDICAL CONDITIONS					
	Main symptoms:					
	Weight loss:					
	Regional LN					
	Cutaneous lesions (including precancerous lesions and/or other pigmented lesions)					
	ECOG Performance Status:					
	Pain (scale)					
	Other relevant clinical conditions:					
	// DIAGNOSIS AND CLINICAL STAGING					
	LDH					
	Dermatologic examination (second primary melanoma)					
	Nodal staging):					
	Site of primary cutaneous lesion and regional node basin US and clinical examination					
	Staging for metastases					
	// whole body CT scan					
	// brain CT or MRI					
	/ 18FDG PET/CT scan					
	// c TNM stage					



//	HISTOLOGICAL ANALYSIS			
	nological analyses of resected tumor			
	kness (Breslow, Clark) and regression status			
-histologic				
-grading -microsatel	lites(v/n)			
-LVSI				
-surgical m -SLN	argin status			
-Staging pT	NM			
	BRÁF status NRAS and c-kit status (optional) PD-L1 expression (IHC)			
Timeline f	Timeline for further work-up has been checked and it is tight enough			
//	_/ MDT discussion and decision			
	Neo-adjuvant therapy			
Surgery (excision)				
	Mohs micrographic surgery (MMS)			
	Adjuvant systemic therapy			
	Adjuvant Radiotherapy			
	Palliative systemic therapy			
	Palliative Radiotherapy (bones, CNS)			
	Supportive and palliative care			
	Enrolment in a clinical trial			
	Compassionate use/expanded access programme			
//	Treatment options have been discussed with the patient and strategy accepted			
OMPILER INF	ORMATION			
ame:	Date://			
omments:	· · · · · · · · · · · · · · · · · · ·			