

ESMO Checklist: Advanced/Metastatic/Relapsed Non-Small Cell Lung 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.

PAT	IENT'S PERS(INAL DATA						
Last Name:			First Name:	First Name:				
Date	of birth:/	/	Gender:					
DATE OF REFERRAL/1 st CONSULTATION:/_/								
	// N	// MEDICAL HISTORY AND RISK FACTORS						
	Past personal	Past personal medical history and co-morbidities:						
	Past surgical history:							
	Concurrent medication:							
	Allergies:							
	Smoking histo	Smoking history:pack/y from age to age						
	Alcohol consu	mption:						
Norn	nal weight:	Height:		BMI:				
	// P	RESENT MEDICAL CONDITIONS						
	Main symptom	S:						
	Weight loss:							
	ECOG Performance Status:							
	Nutritional Status:							
	Other relevant	clinical conditions:						
	// DIAGNOSIS AND CLINICAL STAGING							
	// Contrast-enhanced CT scan (thorax, upper abdomen)							
	// CNS MRI or contrast-enhanced CT scan							
	// PET scan (optional)							
	// Bone scan (optional)							
	// TNM stage and grade							
	// I	IISTOLOGICAL ANALYSIS						
	Adequate tissue material for histological diagnosis and molecular testing*							
	Molecular tests*							
	advanced non-squamous-cell carcinoma OR							
	if squamous-cell carcinoma, only young (<50 years) patients, never (<100 cigarettes in a lifetime)/former light smoker (15 pack-years, or long-time ex-smokers (quit smoking >15 years ago)							
	EGFR mutations (adequate coverage of mutations in exons 18-21, exon 20 mutations)							
	ALK (IHC)							
	ROS1 (IHC with confirmation by FISH)							
	BRAF V600 mutation							
	NTRK rearrangements (IHC or NGS)							
	MET alterations (exon 14 mutations, MET amplifications)							
		rangements						
		12C mutation						
	HER2 m							
		AB TESTS	Dono Doromotoro	Panal Eurotian				
	CBC	Liver Enzymes	Bone Parameters	Renal Function				
	Timeline for further work-up has been checked and it is tight enough							



//	MDT discussion and decision					
	Surgery	Performed	Planned			
	Radiotherapy					
	Chemotherapy					
	Targeted therapy					
	Immunotherapy					
	Supportive and palliative care					
	Enrolment in a clinical trial					
//	Treatment options have been discussed with the patient and strategy accepted					
COMPILER INFORMATION						
Name:			Date://			
Comments:						