

- The minimum number of assessments required for each unit of training is listed below
- Each unit of training has **Core Clinical Learning Outcome(s)** (CCLO) which must be covered by at least one assessment: see the full Advanced Level curriculum (Annex E) for details
- Enter all relevant knowledge and skills competence codes on each assessment in ePortfolio
- One assessment can be linked to a number of competences and can cover more than one CCLO for example IAC assessments
 may also cover Introduction to Anaesthesia competences, or a CBD for Day Surgery might also cover the requirement for
 General, urological and gynaecological surgery

UNIT OF TRAINING	A-CEX	ALMAT	CBD	DOPS
ADVANCED TRAINING Satisfactory attainment of these generic areas (domains) is the only 'essential' part of a must refer back to these six domains as and when necessary, for example in MSFs	advanced training. 1	Frainees a	nd trair	ners
Domain 1 – Clinical Practice	1	1	1	
Domain 2 – Team working		1		
Domain 3 – Leadership				
Domain 4 – Innovation				
Domain 5 – Management				
Domain 6 – Education				
CLINICAL UNITS				
Anaesthesia for neurosurgery, neuroradiology and neurocritical care	1	1	1	
Cardiothoracic anaesthesia and cardiothoracic critical care	1	1	1	
Intensive care medicine		See Annex F		
Obstetrics	1	1	1	
Paediatrics	1	1	1	1
Paediatric intensive care medicine	1		1	
Pain medicine	1		1	1
Perioperative medicine	1	1	1	
Plastics/Burns	1	1	1	
General duties – including a mix of the following subunits Option of an A-CEX or ALMAT for each unit where specified				
Airway management	1			1
Day surgery	1	1		
General, urological and gynaecological surgery		1		
Head, neck, maxillo-facial and dental surgery	1	1		
Hepatobiliary surgery	1	1	1	
Orthopaedic surgery	1	1		
Regional	1	1		1
Sedation and Conscious sedation for dentistry	1			
Transfer medicine and emergency medical retrieval	1			1
Trauma and stabilisation	1			
Vascular	1	1	1	