

HMP4 Shocked patient

The trainee will be able to identify a shocked patient, assess their clinical state, produce a list of appropriate differential diagnoses and initiate immediate management		
Knowledge	Assessment Methods	GMP Domains
Know the causes, initial investigation and treatment of the rarer causes of shock e.g. neurogenic, adrenal failure, tamponade	E, Mi, C, ACAT	1
Be able to identify and initially manage the patient presenting in cardiogenic shock secondary to myocardial infarction, massive PE, aortic dissection or valve rupture.	E, Mi, C, ACAT	1
Know the role of imaging including echo and CT	E, Mi, C, ACAT	1
Know the indications and contraindications for thrombolysis, angioplasty and surgery	E, Mi, C, ACAT	1
Knows the role of ultrasound in the evaluation of the shocked patient	E, Mi, C, ACAT	1
Skills		
Increasing expertise in therapies beyond initial resuscitation e.g. vasoactive support for the patient in septic shock.	Mi, C, D	1
Able to gain venous access in the sickest of patients including the use of intraosseous access in adults	D, S	1
Behaviour		
Able to gain venous access in the sickest of patients	Mi, C	2