

Stage 1 Domains of Learning - Resuscitation and Transfer

Stage 1 Learning Outcomes:

Level 1	Key Capabilities	EPALS provider	EPALS instructor
A	Explains of the pathophysiology of respiratory and cardiac arrest.	✓	✓
B	Initiates resuscitation appropriately in all patient groups in accordance with the latest guidance.		✓
C	Describes ethical and legal issues associated with resuscitation including advance directives.	(✓)	(✓)
D	Participates in debrief sessions for staff and relatives in a sensitive, compassionate and constructive manner.	(✓)	✓
E	Demonstrates the safe management of the inter-hospital transfer of the critically ill but stable adult patient by road.		
F	Explains scoring systems in the management of deteriorating patients, and responds appropriately.		
G	Assesses the clinical risks associated with transfer for individual patients.		(✓)
H	Safely performs intra-hospital transfer of patients, including retrieval of patients newly referred to critical care.		

Illustrations:

The illustrations are examples of evidence that can be used to show achievement of key capabilities in a particular learning outcome. It is not intended that they are all completed but they are examples of what can be presented as evidence. A single piece of evidence can be used for a number of different capabilities across various domains and are not necessarily exclusive to the stage of training listed. This is not exhaustive and other evidence may be used if thought appropriate by the trainer.

Attendance at resuscitation training courses such as adult life support, paediatric life support, trauma management

Simulation training: transfer

Safe intra-hospital transfer of patient from ICU to radiology

Demonstrates ability to be effective member of resuscitation team

Achievement of IAC, IACOA

Primary FRCA pass

Experience of and WBAs for cases in intensive care, emergency surgery, obstetrics, paediatrics

Assessment of a patient referred to the critical care team utilising early warning scoring

Satisfactory MSF

Satisfactory consultant feedback