Stage 3 Clinical Domains Evidence Check List Prior To HALO Sign Offs

Perioperative medicine and Health Promotion

Key Capabilities	ABCDE	FG	Η	J	K
Responsibility level expected	4	4	4	Χ	Χ
Responsibility Level achieved					

General Anaesthesia

Key Capabilities	ABC	D	Е	FG	Н	I	ا	K	L	М	Ν	0
Responsibility level expected	4	3	Χ	3 or 4*	4	3	4	3	3	4	2b	3
Responsibility Level achieved												

• * 3 for asleep or awake FOI and DLT, 4 for any other airway procedure

Regional Anaesthesia

Key Capabilities	Α	В	С	D	Е	F
Responsibility level expected	4	3 or 4*	4	4	4	4
Responsibility Level Achieved						

• * 3 for low thoracic epidural and 4 for lumbar epidural, spinal and CSE

Resuscitation and Transfer

Key Capabilities	ABCD	Ε	FG	Н
Responsibility level expected	4	4	Χ	4
Responsibility Level Achieved				

Procedural Sedation

Key Capabilities	ABCD
Responsibility level expected	4
Responsibility Level Achieved	

Pain

Key Capabilities	ABC	DE	F	G
Responsibility level expected	4	Χ	4	4
Responsibility Level Achieved				

ICM

Key Capabilities	ABCDEJK
Responsibility level expected	3 OR 4*
Responsibility Level Achieved	

• * No responsibility level assigned by RCOA, 3 or 4 is suggested.

SIAs

Refer to the individual SIA – Most have responsibility level 4

Stage 2 Clinical Domains Evidence Check List Prior To HALO Sign Offs

Perioperative medicine and Health Promotion

Key Capabilities	ABCDEFGH	IJK	L	MN	OPQ	R	ST
Responsibility level expected	3	2B	Χ	3	2B	2A	3
Responsibility Level achieved							

General Anaesthesia

Key Capabilities	Α	В	С	DE	G	Н	IJ	K	L	MN	OPQ P	S	Т	UVW	Х
Responsibility level expected	Х	3	2B	2B	3	Х	2A or 3*	3	3	2A	2a	Х	3	2A or 2B	2B
Responsibility Level achieved															

- * 2A for asleep or awake FOI and DLT, 3 for any other airway procedure
- UVW 2A for under 5 years and 2B for over 5 years

Regional Anaesthesia

Key Capabilities	Α	ВС	D	EF	G	Н	I
Responsibility level expected	3	3	Χ	3	3	Χ	Χ
Responsibility Level Achieved							

• * 3 for low thoracic epidural and 4 for lumbar epidural, spinal and CSE

Resuscitation and Transfer

Key Capabilities	AB	С	D	Е	F	G
Responsibility level expected	3	2B	3	2B	3	3
Responsibility Level Achieved						

Procedural Sedation

Key Capabilities	ABCD
Responsibility level expected	3
Responsibility Level Achieved	

Pain

Key Capabilities	AB	CDE	F
Responsibility level expected	3	2B	Χ
Responsibility Level Achieved			

ICM

Key Capabilities	Α	В	С	D	Е	F	G	Ι	I	J	K
Responsibility level expected (FICM*)	3	3	3	3	3	3	3	3	2	1	2
Responsibility Level Achieved											

^{*}FICM Entrustment levels given below

FICM LEVEL	TASK ORIENTED CAPABILITY	KNOWLEDGE ORIENTED CAPABILITY	PATIENT MANAGEMENT CAPABILITY
1	Performs task under direct supervision.	Very limited knowledge; requires considerable guidance to solve a problem within the area.	Can take history, examine and arrange investigations for straight forward case (limited differential diagnosis). Can initiate emergency management and continue a management plan, recognising acute divergences from the plan. Will need help to deal with these.
2	Performs task in straightforward circumstances, requires help for more difficult situations. Understands indications and complications of task.	Sound basic knowledge; requires some guidance to solve a problem within the area. Will have knowledge of appropriate guidelines and protocols.	Can take history, examine and arrange investigations in a more complicated case. Can initiate emergency management. In a straightforward case, can plan management and manage any divergences in short term. Will need help with more complicated cases.
3	Performs task in most circumstances, will need some guidance in complex situations. Can manage most complications, has a good understanding of contraindications and alternatives.	Advanced knowledge and understanding; only requires occasional advice and assistance to solve a problem. Will be able to assess evidence critically.	Can take history, examine and arrange investigations in a more complex case in a focused manner. Can initiate emergency management. In a most cases, can plan management and manage any divergences. May need specialist help for some cases.

Stage 1 Clinical Domains Evidence Check List Prior To HALO Sign Offs

Perioperative medicine and Health Promotion

Key Capabilities	ABCDEF	G	Н	J	K	L	М	Ν	0	Р	Q
Responsibility level expected	2B	Χ	Χ	2B	Χ	2B	2A	2B	2B	Χ	3
Responsibility Level achieved											

General Anaesthesia

Key Capabilities	ABCD	Е	FG	HIJ	KL	М	Ζ	OP	QR	S
Responsibility level expected	2B	2B	Χ	2B	2A	2A	1	2A or 2B	3	2A
Responsibility Level achieved										

• OP: 2A for age 5 – 10, 2b for age over 10 years

Regional Anaesthesia

Key Capabilities	ABC	D	Е	F	GHI	J	K
Responsibility level expected	3	3	2B	2B	3	Χ	Χ
Responsibility Level Achieved							

• * 3 for low thoracic epidural and 4 for lumbar epidural, spinal and CSE

Resuscitation and Transfer

Key Capabilities	ABCD	EGH	F
Responsibility level expected	2B	2B	Χ
Responsibility Level Achieved			

Procedural Sedation

Key Capabilities	ABCDEFG
Responsibility level expected	2A
Responsibility Level Achieved	

Pain

Key Capabilities	ABC	DE	F	G
Responsibility level expected	2B	2A	Χ	3
Responsibility Level Achieved				

ICM

Key Capabilities	Α	В	С	D	Е	F	G	Н	I	J	K
Responsibility level expected (FICM*)	2	2	2	1	2	2	2	2	1	0	1
Responsibility Level Achieved											

^{*}FICM responsibility levels given above