



## Paediatric Key Capabilities - Stage 1

A range of evidence can be used including **SLEs**, **personal activities**, **logbook**, **personal reflections** and **MTRs**.

### HALOs and Key Capabilities

#### General Anaesthesia

O - Explains the principles of paediatric anaesthesia taking into account the anatomical, physiological, psychological and pharmacological differences from adults and their implications for safe anaesthetic practice

P - Provides safe general anaesthesia for ASA 1 to 2 children undergoing non-complex elective AND emergency surgery

Recommended supervision levels by end of stage:

- **2a** for children aged **5-10 years** (supervisor in theatre suite and monitoring at regular intervals)
- **2b** for children **aged 10 years and older** (supervisor within hospital)

#### Perioperative Medicine and Health Promotion

M - Explains the specific perioperative care requirements of children including anxiety management

#### Pain

F - Describes the special circumstances in assessing and managing perioperative pain in specific patient groups including children

#### Safeguarding

A - Explains local procedures for safeguarding vulnerable children

D - Recognises potential forms of abuse of vulnerable children and the various contexts in which they may occur

#### Intensive Care

D - Recognises the acutely ill child and initiates management of paediatric emergencies

Further details with example SLEs and evidence mapped to each HALO can be found by following the QR code





## Paediatric Key Capabilities - Stage 2

A range of evidence can be used including **SLEs, personal activities, logbook, personal reflections** and **MTRs**.

Logbook should demonstrate **exposure to neonates**

### HALOs and Key Capabilities

#### General Anaesthesia

U - Provides safe general anaesthesia for ASA 1-3 children undergoing non-complex elective and emergency surgery

Recommended supervision levels by end of stage:

- **2a** for children aged **1-5 years** (supervisor in theatre suite and monitoring at regular intervals)
- **2b** for children **aged 5 years and older** (supervisor within hospital)

V - Explains the principles of anaesthetic care for children of all ages with complex medical problems and/or requiring complex surgical procedures

W - Explains the principles of the general anaesthetic care of neonates

#### Perioperative Medicine and Health Promotion

R - Demonstrates adjustments in perioperative care for children with co-morbidity (ASA 1- 3)

*(Recommended supervision levels as above)*

#### Intensive Care

D - Recognises the acutely ill child and initiates management of paediatric emergencies

#### Safeguarding

A - Identifies, documents and acts on child protection and vulnerable patient concerns

#### Resuscitation and Transfer

C - Demonstrates resuscitation skills in neonates and children

F - Manages inter-hospital transfers of adults and children by land, including time- critical transfers, in line with local and regional policy

Further details with example SLEs and evidence mapped to each HALO can be found by following the QR code





## Paediatric Key Capabilities - Stage 3

A range of evidence can be used including **SLEs, personal activities, logbook, personal reflections** and **MTRs**.

Logbook should demonstrate **evidence of anaesthetising children 1-3 years of age** and **paediatric resuscitation cases**

### HALOs and Key Capabilities

#### General Anaesthesia

N - Provides safe anaesthetic care for common non-complex elective and emergency surgical procedures in children one year and over

Recommended supervision levels by end of stage:

- **2b or above** for children aged **1-3 years** (supervisor within hospital)
- **3 or above** for children **aged 3 years and over** (supervisor on call from home)

O - Provides emergency anaesthetic care for paediatric patients pending inter-hospital transfer to a tertiary unit

#### Safeguarding

C - Explains the effect of parental behaviour on children and young people and interagency response

F - Determines when and how to safely restrain and safeguard vulnerable patients in distress

#### Pain

B - Demonstrates safe effective pharmacological management of acute procedure pain in all age groups

Further details with example SLEs and evidence mapped to each HALO can be found by following the QR code

