

Section Anaesthetic

Anaesthetic details

1

Intended conscious level (Pick One)

- General anaesthesia
- Deep sedation
- Moderate sedation
- Minimal sedation (anxiolysis)
- Awake

2

Anaesthetic technique(s)

General
(True / False)

Sedation
(True / False)

Spinal
(True / False)

Epidural
(True / False)

CSE
(True / False)

Regional block (inc. paravertebral and TAP)
(True / False)

Local anaesthetic infiltration
(True / False)

Intravenous analgesia only
(True / False)

Monitoring only
(True / False)

Inhalational - desflurane
(True / False)

Inhalational - isoflurane
(True / False)

Inhalational - sevoflurane
(True / False)

Inhalational - other
(True / False)

Inhalational - nitrous oxide
(True / False)

IV propofol - manual infusion
(True / False)

IV propofol - target-controlled infusion (TCI)
(True / False)

IV remifentanyl - manual infusion
(True / False)

IV remifentanyl - target-controlled infusion (TCI)
(True / False)

3
Monitoring for procedure before cardiac arrest
Pulse oximetry
(True / False)

Non-invasive blood pressure
(True / False)

ECG
(True / False)

End tidal CO₂ / Capnography
(True / False)

End tidal anaesthetic agents
(True / False)

FiO₂
(True / False)

Airway pressure
(True / False)

Intra-arterial blood pressure
(True / False)

Central venous pressure
(True / False)

Cardiac output
(True / False)

Transthoracic echocardiography
(True / False)

Transoesophageal echocardiography
(True / False)

Continuous temperature measurement
(True / False)

Intermittent temperature measurement (e.g. tympanic)
(True / False)

Non-quantitative neuromuscular monitoring (e.g. visual, tactile, TOF count)
(True / False)

Quantitative neuromuscular monitoring (e.g. accelerometer, TOF ratio)
(True / False)

Raw or processed EEG (e.g. BIS)
(True / False)

Near-infrared Spectroscopy (NIRS)
(True / False)

Arterial or venous blood gas
(True / False)

Point of care coagulation (e.g. TEG, ROTEM, ACT)
(True / False)

4

Airway technique in place before cardiac arrest (Pick One)

- Oxygen mask or nasal cannulae
- Face mask (+/- Guedel)
- Supraglottic airway (1st generation)
- Supraglottic airway (2nd generation)
- Tracheal tube (oral or nasal)
- Tracheostomy
- High flow nasal oxygen (HFNO)
- None used
- None - all techniques failed
- Other
- Unknown

5

Ventilation mode (Pick One)

- Spontaneous ventilation (without pressure support)
- Positive pressure ventilation
- Jet ventilation (high pressure source ventilation) - manual
- Jet ventilation - automated
- High frequency jet ventilation
- Apnoeic oxygenation
- Other
- Unknown

6

Grade(s) of anaesthetist(s) present at induction/start of anaesthesia care
Consultant
(True / False)

Consultant Number

SAS doctor
(True / False)

SAS doctor Number

Post CCT or CESR doctor
(True / False)

Post CCT or CESR doctor Number

ST5+ or equivalent
(True / False)

ST5+ or equivalent Number

ST3-4 or equivalent
(True / False)

ST3-4 or equivalent Number

CT2 or equivalent
(True / False)

CT2 or equivalent Number

CT1 or equivalent - after Initial Assessment of Competence (IAC)
(True / False)

CT1 or equivalent - after Initial Assessment of Competence (IAC) Number

CT1 or equivalent - before completion of Initial Assessment of Competence (IAC)
(True / False)

CT1 or equivalent - before completion of Initial Assessment of Competence (IAC) Number

Anaesthesia Associate
(True / False)

Anaesthesia Associate Number

Nurse specialist
(True / False)

Nurse specialist Number

Other
(True / False)

Other Number

Supervision level (Pick One)
 Direct (immediately available)
 Indirect - local (<10 min)
 Indirect - distant (>10 min)
 Not applicable

7

Changes in anaesthetic personnel during case (Pick One)
 Yes
 No

Individual left for other commitments
(True / False)

Individual arrived to assist
(True / False)

Individual left to assist elsewhere
(True / False)

Shift change
(True / False)

Break/rest
(True / False)

Morning/afternoon change of personnel
(True / False)

Other
(True / False)

Please specify

None
(True / False)

Informal
(True / False)

Structured (verbal or checklist)
(True / False)