

Section Observations

Acute physiology before induction of anaesthesia

1

Last available observations before preoxygenation, induction of anaesthesia or sedation (or before start of procedure if no anaesthesia) (bpm) rounded to the nearest 10

Not done
(True / False)

Missing/unavailable
(True / False)

Was HR supported (Pick One)
 Yes
 No

BP systolic rounded to the nearest 10

Not done
(True / False)

Missing/unavailable
(True / False)

Was systolic BP supported (Pick One)
 Yes
 No

BP diastolic rounded to the nearest 10

Not done
(True / False)

Missing/unavailable
(True / False)

SpO2 (%) Value (Pick One)
 96-100
 90-95
 85-89
 80-84
 75-79
 70-74
 65-69
 60-64
 55-59
 50-54
 <50
 Not done
 Missing

SpO2 (%) supported (Pick One)

- Yes
- No

FiO2 (Pick One)

- Air (0.21)
- Other
- Not done
- Missing

Other

GCS (Pick One)

- 15
- 13-14
- 9-12
- 4-8
- 3
- Not done
- Missing

AVPU (Pick One)

- Alert
- Voice
- Pain
- Unresponsive
- Not done
- Missing

2

Data source (Pick One)

- Anaesthetic chart or other observation chart - manual/handwritten
- Anaesthetic chart or other observation chart - electronic record
- Other

3

Acute conditions at start of anaesthesia care

None

(True / False)

Life-threatening airway compromise

(True / False)

Severe bronchospasm

(True / False)

Respiratory failure

(True / False)

Severe hypovolaemia

(True / False)

Major haemorrhage

(True / False)

Left heart failure

(True / False)

Right heart failure

(True / False)

Cardiogenic shock

(True / False)

Septic shock

(True / False)

Anaphylaxis
(True / False)

Acute confusional state or fall in GCS
(True / False)

Acute kidney injury
(True / False)

Acute liver failure
(True / False)

Major burns
(True / False)

Severe coagulopathy
(True / False)