

Temperature Probes Revision Questions (Edition 1)

Please review the Introduction (DOCID 109087) and Technical (DOCID 111263) training notes in the document index and answer the following questions.

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What is the purpose of monitoring patient temperature during surgery? *

1 point

- To detect potential health issues like hypothermia or fever
- To track blood pressure fluctuations
- To monitor oxygen saturation
- To check heart rate during anaesthesia

Which of the following is considered the most accurate site for measuring core body

* 1 point

- Skin
- Nasopharynx
- Oesophagus
- Rectum

What are the two main types of Bluepoint 400-AC temperature probes? *

1 point

- Oesophageal/Rectal and Skin/Surface
- Nasopharyngeal and Surface
- Disposable and Reusable
- Handheld and Digital

Which of the following patient sizes are available for the Bluepoint 400-AC temperature probes?

* 1 point

- Adult, Paediatric, and Neonatal
- Adult, Infant, and Senior
- Infant, Child, and Adult
- Newborn, Child, and Adolescent

What material are Bluepoint 400-AC temperature probes made from to prevent latex allergies?

* 1 point

- Thermoplastic rubber
- Santoprene
- Silicone
- Polycarbonate

How should 400-AC temperature probes be cleaned between uses? *

1 point

- Hand wash only
- Steam sterilization using an autoclave
- Rinsed with alcohol
- Soaked in bleach

Why is monitoring core temperature critical during anaesthesia? *

1 point

- Anaesthetised patients can experience rapid temperature fluctuations.
- Anaesthesia makes it hard for patients to maintain core temperature.
- Core temperature directly affects heart rate.
- Both A and B

Which leading medical device manufacturers are Bluepoint 400-AC probes compatible with?

* 1 point

- YSI, Siemens, GE Healthcare, Dräger
- YSI, IBM, Samsung, Siemens
- Dräger, Siemens, Microsoft, Apple
- GE Healthcare, Apple, Philips, Hewlett Packard

What is the typical warranty period for Bluepoint 400-AC temperature probes? *

1 point

- 3 months
- 6 months
- 12 months
- Lifetime

What feature of the 400-AC probes minimizes the risk of cross-infection between patients? *

1 point

- They are disposable
- They are steam autoclavable
- They are coated with antimicrobial material
- They can be cleaned with alcohol wipes

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