

Medlinket EEG Sensors Revision Questions (Edition 1.0)

Please review the Introduction (DOCID 206714) and Technical (DOCID 206726) training notes in the document index and answer the following questions.

Please note: Some questions may have multiple answers.

Email *

emmaclark10@icloud.com

What is the primary clinical use of Medlinket EEG sensors during surgery? *

- Measuring heart rate
- Monitoring depth of anaesthesia
- Measuring oxygen saturation
- Assessing liver function

Which Medlinket sensor is suitable for paediatric BIS monitoring? *

- 4610030
- 4610031
- 4610032
- 4610033

What type of EEG sensor is part number 4610032? *

- BIS Adult
- BIS Bilateral
- Entropy
- BIS Paediatric

Which departments are most likely to use Medlinket EEG sensors? *

- Radiology and Physiotherapy
- Theatres, ICU and HDU
- Pathology and Pharmacy
- Outpatient and Billing

Which Medlinket sensor is designed for bilateral BIS monitoring? *

- 4610030
- 4610031
- 4610032
- 4610033

All Medlinket EEG sensors are: *

- Reusable and made with latex
- Disposable and latex-free
- Rechargeable and waterproof
- MRI-compatible

Which of the following is a REF number associated with the adult BIS Medlinket sensor (4610030)? *

- 9902060902
- 9902040502
- 9902040904
- 9903030901

How many EEG sensors are included in each product pack? *

- 5
- 8
- 10
- 25

Which Medlinket EEG sensor is specifically designed for use with GE Entropy monitors? *

- 4610030
- 4610031
- 4610032
- 4610033

Which EEG sensor is suitable for both adult and paediatric patients over 2 years old? *

- 4610030
- 4610031
- 4610032
- 4610033

This content is neither created nor endorsed by Google.

Google Forms