

TOF 3D Revision Questions (Edition 1.0)

Please review the Introduction (DOCID 111418) and Technical (DOCID 164255) training notes in the document index and answer the following questions.

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What is the primary use of the TOF 3D Neuromuscular Transmission Monitor? *

- To measure oxygen levels in the blood
- To monitor heart rate during surgery
- To measure the depth of neuromuscular blockade in patients under anaesthesia
- To monitor brain activity

Which stimulation method is considered the gold standard for quantitative monitoring, despite being impractical for use in the operating theatre? *

- Acceleromyography (AMG)
- Electromyography (EMG)
- Mechanomyography (MMG)
- Double Burst Stimulation (DBS)

What type of batteries does the TOF 3D require? *

- 2x AA Alkaline batteries
- 4 x AA Alkaline batteries
- 2 x AAA Alkaline batteries
- 4 x D-cell batteries

Which stimulation mode is used for monitoring deep muscular blockade and involves a 50 Hz stimulation over 5 seconds? *

- Single Twitch
- Post Tetanic Count (PTC)
- Double Burst Stimulation (DBS)
- Train of Four (TOF)

What is the difference between subjective and quantitative monitoring in the context of the TOF 3D? *

- Subjective and quantitative monitoring are both based on visual observation and are repeatable.
- Subjective monitoring is carried out by the operator, while quantitative monitoring is carried out by the device.
- Subjective monitoring requires electronic equipment, while quantitative monitoring is done manually.
- Subjective monitoring uses electrical impulses, while quantitative monitoring uses sound waves.

What is the recommended placement for the hand adapter to achieve a stronger acceleration signal in the TOF 3D? *

- Near the wrist
- On the palm
- Centrally on the thumb
- On the forearm

What does the TOF (Train of Four) stimulation mode measure? *

- Cardiac output during anaesthesia
- The degree of neuromuscular blockade
- Blood pressure response to anaesthesia
- Reflexes during surgery

What types of adapters are available for use with the TOF 3D? *

- Neck, wrist, and foot adapters
- Hand, thumb, and eye adapters
- Shoulder, hip, and ankle adapters
- Elbow, knee, and ear adapters

Which cleaning products are recommended for use on the TOF 3D according to NHS requirements?

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- Lysol Disinfectant Spray and Clorox Wipes
- Clinell Universal Wipes and Clinell Sporicidal Wipes
- Purell Hand Sanitizer and Dettol Surface Cleaner
- Sani-Cloth Wipes and Virex All-Purpose Cleaner

Why is quantitative monitoring preferred over subjective monitoring in the context of the TOF 3D?

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- It is cheaper and easier to perform.
- It allows for visual observation of muscle responses.
- It is more reliable, reproducible, and objective.
- It does not require any electronic devices.

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