

Training Feedback Form

Training Course Completed: TOF 3D Introductory Training			
Date: 20/02/2023	Time/Length: 20 mins	Trainer: Catrin Hollings	
Content	Yes	No	Unsure
Was the course content presented in a logical manner?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Was the course content and material complete and comprehensive?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Will this information be useful to you in your job role?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Relevance	Yes	No	Unsure
Do you feel you now have a better understanding of the product/procedure/training area*?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Did the course challenge your thinking and understanding of the product/procedure/training area*?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Do you feel the training is beneficial to your team?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Trainer	Yes	No	Unsure
Did the trainer communicate and explain the material clearly?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Did you feel the instructor was knowledgeable in the area covered?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Did the trainer encourage discussions and questions?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Comments			
Do you require any further training in this area?			
<input checked="" type="checkbox"/>			
If so, what would you like this training to cover?			
Further comments:			
Name: Emma Clanc			
Date: 7.3.23			

*Please delete as applicable

verbally
informed

TOF 3D Introductory Competency Questions
Please use your PCs as reference

1. What standard accessories are included when purchasing 2510091?

- ✓ 2510102 main Patient cable
- ✓ 2510103 Stimulation cable with pinch clamps
- ✓ 2510104 Acceleration Transducer
- ✓ 1x Sealing Cover for main Patient cable
- ✓ 1x Sealing Cover for data Interface
- ✓ 1x Instructions
- ✓ 4x AA 1.5V batteries

2. What is a brief description of the TOF 3D Neuromuscular Monitor?

monitors the level of neuromuscular transmission
✓ during Surgery or Intensive Care
Assess's degree of muscle relaxation

3. Is the TOF 3D a subjective or quantitative monitor and what does this mean?

✓ Quantitative - monitoring + assessment carried out from monitor

4. What is the main difference between the Microstim DB3 and the TOF 3D?

its got a Display Screen

5. What part numbers does 2510101 complete patient cable assembly consist of, including part number?

- ✓ 2510103 - Stimulation cable
- ✓ 2510102 - main cable
- ✓ 2510104 - Acceleration Sensor TOF3D
- ✓ Sealing Cover x1

6. What monitoring sites can the TOF 3D be used and what accessories are required to do this?

- ✓ Hand Adaptor TOF3D 2520110 hand
- ✓ Thumb Adaptor TOF3D 2520111 hand / toe
- Data Interface Plug 2530121 eye adapter

7. What training can Viamed provided for the TOF 3D?

Supply training materials for use by hospital
Clinical educator, powerpoint training presentation