Training Feedback Form

Date: 20/02/2023	Time/Length: O.S.L	Trainer: Catrin Hollings		
Content		Yes	No	Unsure
Was the course content manner?	100	110	Chare	
Was the course content and material complete and comprehensive?		1		
Will this information be useful to you in your job role?		1	www =	
Relevance	Yes	No	Unsure	
Do you feel you now have a better understanding of the product/procedure/training area*?		V	I WWW II W	
Did the course challenge your thinking and understanding of the product/procedure/training area*?		V		
Do you feel the training		V===		
Trainer	Yes	No	Unsure	
Did the trainer communicate and explain the material clearly?		- /		
Did you feel the instructor was knowledgeable in the area covered?		1		
Did the trainer encourage discussions and questions?			viii.	
Comments				
Do you require any furt If so, what would you lil	a comment	/		
Further comments:		8 M W 1 W		
Marketin St. W. W. III		=3/		
Name: ROBERT CON	aor			WWW.
Date: 20/02/23			*Disses data	te as annlicable

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

1. What standard accessories are included when purchasing 2510091?
· Main patient cable (2510102)
. Stimulation coble w/ pind clamps (2510103) V
· Acceleration transducer (25/0/04)
· Cover sed for temperative probe port
· Cover for dute interface socket
· Instructions
· 4 AA bulley
2. What is a brief description of the TOF 3D Neuromuscular Monitor?
A quantative neuronumenter monitor with user-customisable
settings.
3. Is the TOF 3D a subjective or quantative monitor and what does this mean?
Quantitative. The unit measures the response so its use is reproducible
4. What is the main difference between the Microstim DB3 and the TOF 3D?
The DB3 is subjective and does not measure responses
5. What part numbers does 2510101 complete patient cable assembly consist of,
including part number?
· Mayn cable 2510102
· Stimulation cubble 2510103
· Accelection (AMG) surver 2510104
· Cover for temp sensor suchet 2530120 V
6. What monitoring sites can the TOF 3D be used and what accessories are required to do
this?
. Hand: Hand or tham's adapter
· Foot/Big toe: thumb adapter
· Face eye adeptor
7. What training can Viamed provided for the TOF 3D?
Instructions for use provided will each unit, Powerpoint presentation
and simulator available for use by alrical educators.
* viamed do not suppy on- site training &