Training Feedback Form

	ted: TOF 3D Introductory	-		
Date: 20/02/2023	Time/Length:	Trainer: Catrin Hollings		
Content		Yes	No	Unsure
Was the course content pr	resented in a logical			
manner?	ocomou m u logica			
Was the course content ar	nd material complete and			
comprehensive?				
Will this information be use	eful to you in your job			
role?	MANAMANANANANANANANANANANANANANANANANAN			
Relevance		Yes	No	Unsure
Do you feel you now have	a better understanding of			
the product/procedure/train				
Did the course challenge y				
understanding of the produ		- M		
area*?	(70)			
Do you feel the training is	beneficial to your team?			-www.
Trainer		Yes	No	Unsure
Did the trainer communica	te and explain the			
material clearly?		i i		
Did you feel the instructor	was knowledgeable in the	(
area covered?		w t		
Did the trainer encourage	discussions and	1 30 E B 11 F	- w y	(× (%)
questions?				
Comments				10.00
Do you require any further	training in this area?			
If so, what would you like t	his training to cover?		**************************************	
W =				
Further comments:			W 10	
Twww and the same of the same				
W				
Name: Myu /	vaine 11			5555 111111
Date:	20/2/2017			
Date.	63/1/2061		IDI.	**************************************

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

Course And A
· PATIENT CARLE
· STIMULATION CABLE
· ACCELARATION TRAMPOUCER
. SPALING COVER for PATIEN CARLE PORT
· DAIN INICAPRE SELVE
· TA
h. rec or
2. What is a brief description of the TOF 3D Neuromuscular Monitor?
THE TOT 30 DUANTITA IVELY MONION THE LEVEL OF
NEW MUSICIAN TRANSMILLIAM BURING SURGEN SKIN
ICU AS A MORNS OF ASSESSAL THE DUTTH OF MUSCUE RELAXATION -
3. Is the TOF 3D a subjective or quantative monitor and what does this mean?
QUANTITIVE - THE ALLESS IN THE MARKET IN THE MARKET NOT THIS
4. What is the main difference between the Microstim DB3 and the TOF 3D?
THE MICROSTIA WAT A SUSTRICTED MANTER & HAS NO DIPLAY
5. What part numbers does 2510101 complete patient cable assembly consist of, including part number?
. 7540102 Man- CAVE
· WIDIDI - STIM CANLE FAD MEMO
· 2510104 - ACCELORATION TRANSDUCER
. SHOUND COUR A PATIONS CARLE PAUT
6. What monitoring sites can the TOF 3D be used and what accessories are required to do this?
· HAND I THUMB USING HOND ADDITUL OR THUMB DODITION /
· Toes - Usul THOMS PORTIGAL
· FACE USING EVE ADARTEM
7. What training can Viamed provided for the TOF 3D?
NO S. V. SITE TRAINING OFFICES DUT PORTIONS JOANNIL
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