Training Feedback Form

| Date: 20/02/2023 | ted: TOF 3D Introductory | Training | | |
|--|--------------------------|--------------------------|-----|--------|
| Date. 20/02/2023 | Time/Length: | Trainer: Catrin Hollings | | |
| Content | | | | |
| Was the course content pr | esented in a logical | Yes | No | Unsure |
| manner? | | | | |
| Was the course content and material complete and | | | | - |
| comprenensive? | | | | |
| Will this information be useful to you in your job | | , | | |
| role? | | | | |
| Relevance | | Yes | No | Unsure |
| Do you feel you now have a better understanding of | | | × | |
| the product/procedure/training area*? | | | | |
| Did the course challenge your thinking and understanding of the product/procedure/training | | | | |
| area*? | | | | |
| Do you feel the training is beneficial to your team? | | | | |
| Trainer | orionalita your team: | V | | |
| Did the trainer communicate and explain the | | Yes | No | Unsure |
| material clearly? | | | | |
| Did you feel the instructor was knowledgeable in the | | | | |
| area covered? | | | | |
| Did the trainer encourage discussions and | | | | |
| questions? | | ~ | | |
| Comments | | | | |
| Do you require any further training in this area? | | | | |
| If so, what would you like th | is training to cover? | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Further comments: | | | | |
| r drifter comments. | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Name: Samint (| Tile- | | | |
| Name: Danine (Date: 8-3-23 | 710 | | | |
| | | | +D1 | |

podos

TOF 3D Introductory Competency Questions

Please use your PCs as reference

1. What standard accessories are included when purchasing 2510091?

| Samuel STR-ND ON . Sugges - she seem | 到 | | | | |
|--|------------|--|--|--|--|
| Trend Some Sincellator. | | | | | |
| Tarner Sincelator. | | | | | |
| What training can Viamed provided for the TOF 3D? The solution of the TOF 3D? | | | | | |
| Crobses - Eye Ashares | | | | | |
| 226pach drawl - cool | | | | | |
| Thumb - Hand or Thinks Helphors | | | | | |
| hat monitoring sites can the TOF 3D be used and what accessories are required to do | | | | | |
| | | | | | |
| Vibra nortsennes (course to) seco) XI | | | | | |
| DESIDER - AM C Transouses | | | | | |
| Veldes) restalumite - 8010125 | • | | | | |
| 25/0/02 - man Patrist cable | • | | | | |
| ding part number? | uloni | | | | |
| Tast is the main difference between the Microstim DB3 and the TOF 3D? The main difference between the Microstim DB3 and the TOF 3D? The constant is the main difference between the months of the mo | 207 207 | | | | |
| morego of to two corres producem - substances a) | OB. | | | | |
| nat is the main difference between the Microstim DB3 and the TOF 3D? | ₩.Þ / | | | | |
| Lendering mendor - Menitoring and the TOF 3D? | 9 | | | | |
| 3. Is the TOF 3D a subjective or quantative monitor and what does this mean? | | | | | |
| itus eus sustatui | 70 | | | | |
| mornios horsinos de no Sugar | 7 V | | | | |
| To love all Erotives philathasis OE 70) | 1 | | | | |
| at is a brief description of the TOF 3D Neuromuscular Monitor? | Z. Wh | | | | |
| V conellod ve. 1 AA x 1) | • | | | | |
| constlos ve. 1 AA xx | • | | | | |
| 1x Sealing come for Deta laterlace Sodies II | • | | | | |
| solos deshed is secon firles +) | • | | | | |
| 25101014 Accolorate Trendust | • | | | | |
| Egnols Long Am soles norteling 12 Esisies | • | | | | |
| 25/0102 mon Solo125 | | | | | |