TRACKIT T4A - BEST PRACTICES



T4A Amplifier and Trackit Plus

- 1 The T4A Amplifier SD card holder
 - a. The T4A Amplifier uses a "push-push" style of SD card holder (push to insert, push to remove).
 - b. Using the T4/T4A tool (supplied), gently push the card further into the slot until it clicks into place.
 - c. When fully inserted and locked in place, the SD card will be recessed in the card slot
 - d. To remove the card, gently push the SD card with the T4/T4A tool. Release the pressure on the card and the card will eject out the card slot
- 2 To open the battery compartment, push in the battery door access button



5 Select Setup on the Trackit Video window to set Safety mode, the help tab will be visible at the bottom of the video window



3 During a study, leave the traces ON (EEG On/Off), this helps determine if the patient is in Bluetooth range.



- 4 Bluetooth
 - a. DO NOT troubleshoot the Bluetooth amplifier connection while the patient is out of Bluetooth range.
 - b. If the patient is in Bluetooth range troubleshoot the Bluetooth connection in Windows settings Bluetooth by turning off and then back on. This should re-establish the connection.



- 6 T4A batteries
 - a. Use only the provided T4A batteries charged to 100% to begin a new study.
 - b. Ensure the batteries are inserted flush before closing the battery door to prevent damage to the battery door.
- **7** Ensure previous files on the SD card are transferred to another device before beginning a new study.
- 8 Always Send Setup, Check Disk Size by selecting Refresh, and Check disk.



TRACKIT T4A - BEST PRACTICES

Maintenance and Cleaning

- 1 The T4A Amplifier and its accessories require no routine testing, calibration or maintenance procedures apart from occasional cleaning and checking for wear and damage to all parts including the accessories.
- 2 No servicing or maintenance of the equipment should take place while in use with a patient.
- 3 All the outer surfaces of the T4A Amplifier and its bag may be cleaned, as required, with a cloth moistened with a mild detergent solution.
- 4 Wipes are recommended in order to prevent the ingress of any liquid into the equipment.
- 5 Follow your Lab Protocols



