

TETRAGRAPH

Quick Guide

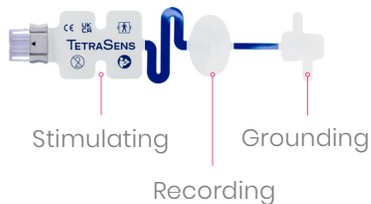
Important:

Please read the complete TetraGraph User Manual, including warnings and cautions section, before operating the device to ensure safe and correct use.



Setup

- 1 Turn on Monitor** | If the monitor is not connected to power, ensure adequate battery charge.
- 2 Place Sensor** | Prepare skin, place stimulating electrodes on ulnar nerve, attach recording electrode to Abductor Digiti Minimi (ADM) muscle or Adductor Pollicis (AP) muscle, and position grounding electrode away from recording electrode.



ADM



AP



Foot Placement

- 3 Connect Cable to Sensor** | A quick, single click sound confirms a proper connection.



Intraoperative Monitoring

- 4 Press Auto Play** | Press before administering NMBAs to optimize sensor placement feedback.

The monitor will automatically select the optimal stimulus and assess signal strength.

Strive for 5 – 8 is great – as this signal strength indicates proper sensor placement.



During the case | The faded arrows move along the Level-of-Block Gauge as the depth of paralysis changes.

If using depolarizing agents:

Select ST for Single-Twitch mode. The screen background will turn green to confirm activation.



TetraGraph® Adaptive PTC™ | When TOFC = 0, the system enters Deep Block Mode and initiates Adaptive PTC™.



Confirm Recovery

- 5 Ensure Acceptable Recovery** | Confirm TOFR \geq 90% prior to extubation. Recovery may occur spontaneously or following administration of a reversal agent.

