

Safe and Accurate Neuromuscular Blockade Management for Your Most Delicate Patients



- Easy and intuitive application
- Gentle on delicate skin
- Trusted EMG technology
- Proactive decision support



# **Proactive Decision Support**

#### Knowing the current level of muscle paralysis will support you in making proactive and informed decisions about:

- NMBA dosing
- Type of reversal agent and reversal dose
- Spontaneous recovery as an option or not
- Adequate recovery of breathing muscles
- The correct timing for safe tracheal extubation

### Ease of Use & Peace of Mind

- Easy and intuitive sensor application helps improve workflows
- Flexible design to account for the individual anatomical differences between infants and children
- 5th generation EMG algorithm providing the most accurate measurements
- Designed to be gentle on delicate skin
- Comfortable application on pediatric patients

## Flexibility & Simplicity

When recording EMG from the hand, the stimulation electrodes are placed over the ulnar nerve and the evoked EMG response is recorded from the hand muscles.

You can place TetraSens Pediatric on either the muscle at the base of the little finger, abductor digiti minimi muscle, or at the muscle at the base of the thumb, adductor pollicis muscle.

If hand is inaccessible, TetraSens Pediatric can be placed at the foot, over the posterial tibial nerve with EMG responses recorded from the flexor hallucis brevis muscle.

### Contact us to request demo! Scan the code to get to contact page.



#### Order Information

SEN 2009 TetraSens Pediatric (box of 15)



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