

OneTouch NMT™



Simple. Economical. Proven.

The **STIMPOD** Quantitative **NMT** Monitor

Train of Four | Post Tetanic Count | Double Burst | Tetanus | Twitch | Nerve Mapping & Locating

Simple

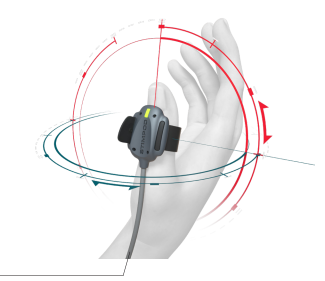
- OneTouch NMTTM Monitoring
- Quick Setup & No Calibration
- Electrode Placement Verification
- · Handheld or IV Pole Mount
- Data Connectivity
- Versatile Sensor Placement: thumb, toe or face

Economical

- Reusable 3D AMG Sensor
- Standard ECG Electrode Compatible
- Quantitative NMT Monitoring reduces incidence of residual paralysis, increases operating room throughput and lowers cost of patient care

Proven

- Over 20 years of AMG research in the public domain
- Residual paralysis is identified in 97% of patients
- Trusted by anaesthesiologists in over 40 countries
- STIMPOD technology pioneering quantitative monitoring since 1998



Powered by Proven AMG Technology

STIMPOD NMS 450X

Simple. Economical. Proven.

www.xavant.com sales@xavant.com +27 12 743 5959



