Neuro-Trace® II Portable Nerve Stimulator
Innovative Technology for Regional Blocks

The Neuro-Trace II nerve locator features advanced electronic technology providing you a system for more accurate control of your regional blocks. The patented technology incorporated into the Neuro-Trace II auto-adjusts the voltage of the unit to account for a patient’s body resistance and attempts to deliver the current requested. The N-T II has gone beyond yesterday’s technology of simply providing a constant current stimulator. The N-T II unit’s large, easy to read, color coded LED display lets you know if the current requested can safely be delivered to the patient. This allows the anesthesiologist to adjust and deliver a target current with superior accuracy thus assuring higher success rates for their blocks.

**Neuro-Trace II Highlights:**

- Set point current is adjustable from 0.1 to 5.0 mA.
- Auto-adjusting voltage attempts to account for patient body resistance.
- Pulse Range: 1.0 to 5.0 Hz (Default = 1.0 Hz).
- Pulse width: 0.5-0.6 mS for accurate and precise control.
- Color-coded L.E.D display for current and pulse rate allows for easy visualization of status.

**Nerve Locator System**

- 120-02 Neuro-Trace II Nerve Locator Kit 1 Unit

**Replacement Cables (Non-sterile, Re-usable)**

- 121-01 N-T II 33” EKG Lead Cable 1 Each
- 121-02 N-T II 37” Extension Wire 1 Each
- 121-06 N-T III Regional Block Cable 1 Each
- 121-07 N-T III Nerve Mapping Probe 1 Each
- 121-08 N-T III Nerve Blocking Monitor Cable 1 Each
- 121-09 N-T III Accelerometer Cable 1 Each

**Extension Cable - (Sterile, Single use only)**

- 121-04 N-T II 40” Extension Cable 25/cs
- 121-05 40” Universal Extension Cable 25/cs
  (for use to connect HDC's insulated needle with some other popular Nerve Locators)*
  * may not work due to different manufacturer's specification