All Fisher and Paykel INNERVATOR Nerve Stimulators automatically adjust the output voltage to deliver a constant set current, providing leading edge technology that is simple to use.

**KEY FEATURES**
- Visual and audible current delivery indicators.
- Mute Button, Low Battery indicator
- Maximum output 80mA, adjustable to 160mA for NS252 and NS272.
- Alarm for non-delivery of set current
- Repetitive stimulation patterns
- Powered by 3 x 1.5 volt “AA” batteries.
- Compact and lightweight (170mm x 73mm x 43mm and just 0.18 kg).
- Full range of accessories, including mounting brackets.

**INNERVATOR non-programmable nerve stimulator** .............. NS242
The NS242 provides the most commonly used stimulation patterns, including single twitch, train-of-four, and tetanus stimulation. Repetitive stimulation patterns are also available. Includes #200NS031 lead set.

**INNERVATOR programmable nerve stimulator** .............. NS252
Offers the same features as the NS242, as well as double burst stimulation and post tetanic count stimulation patterns. The NS252 also provides custom tailored stimulation patterns that can be programmed into the device for use when required. Includes #200NS031 lead set.

**INNERVATOR programmable nerve stimulator/locator** .............. NS272
Combines all the nerve stimulator functions of the NS252 with the nerve locator functions of the NS232. Includes leads #200NS033 and #200NS036.

**INNERVATOR nerve locator only** ........................................ NS232
The NS232 delivers low current settings for regional nerve location applications. Delivers single twitch stimulation pattern on demand or at one second intervals. Maximum output current at 10 ma. Includes lead #200NS036.

---

**NEW!**

Optional Accessories
- CARRYING CASE WITH BELT LOOP ........................................ 200NS002
- NERVE STIMULATOR LEADS (non-shrouded)* .......................... 200NS007
  1.2 m (4`) with alligator clips
- MOUNTING BRACKET for all nerve stimulators/locators .......... 200NS009
  Bracket slides over Innervator and is fitted with a 38mm parallel slide bracket. Allows the Innervator to be mounted onto a pole or wall mount.
- NERVE LOCATOR LEADS (non-shrouded)* ............................... 200NS012
  1.5 m (6`) w/ dome connector & alligator clip
- DIAGNOSTIC PROBE (shrouded) ......................................... 200NS030
  Limited life reusable (20 per box)
- NERVE STIMULATOR LEADS (shrouded) ............................... 200NS031
  1.2 m (4`) with alligator clips
- NERVE STIMULATOR LEADS (shrouded) ............................... 200NS032
  1.2 m (4`) with 2mm pin connectors.
- NERVE STIMULATOR LEADS (shrouded) ............................... 200NS033
  1.2 m (4`) with dome connectors.
- NERVE LOCATOR LEADS (shrouded) .................................... 200NS034
  1.5 m (6`) w/ dome connector & alligator clip
- NERVE LOCATOR LEADS (shrouded) .................................... 200NS035
  1.5 m (6`) w/ dome connector & 2mm pin connector
- NERVE LOCATOR LEADS (shrouded) .................................... 200NS036
  1.5 m (6`) w/ dome clip and pin connector (for use w/ Braun Stimuplex regional block needle)
- NERVE STIMULATOR LEADS (shrouded) ............................... 200NS037
  2.0m (80`) with alligator clips
- FIXED POLE CLAMP .............................................................. 900MR030
  Fits 19-45mm pole.
  Must be used with a 200NS009 mounting bracket.
- WALL MOUNTING BRACKET .................................................. 900MR082
  Must be used with a 200NS009 mounting bracket.
- C-CLAMP ............................................................................ 900MR170
  Fits 19 mm diameter poles.
  Must be used with a 200NS009 mounting bracket.

* required for units with first two serial number digits lower than 96, and units on which first two digits are 96 and last five digits are lower than 00837.