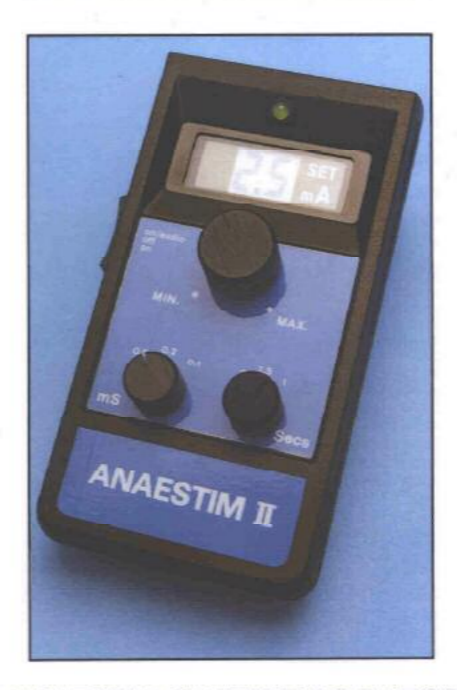
ANAESTIM II



ANAESTIM II NERVE LOCATOR

The ease with which nerve blocks can be performed is greatly increased when the nerve is located with a low powered stimulator connected to the exploring needle.

- Local anaesthetic blockade of single nerves and nerve trunks.
- Nerve location during surgery, e.g. facial nerve during parotid dissection.

ANAESTIM II NERVE LOCATOR

The **ANAESTIM II** is a purpose built tool for nerve location incorporating several novel features.

- Digital readout showing actual current flowing
- Audible tone to indicate stimulation.
 Operates only when current is flowing
 Optional audio or silence
- Output current adjustable from 0mA to 5mA
- Automatic compensation for changes in electrode impedance, Constant current, accurate up to 1.3Kohms patient impedance
- Adjustable frequency of Pulses Interval between pulses can be 1.0, 1.5 or 2.0 seconds
- Adjustable output energy
 Pulse width can be set to 0.5, 0.2 or 0.1 ms
- Low battery indicator
 LED changes from Green to Red when battery is exhausted
- Autoclavable Leads

The active lead is supplied with a clip for attachment to an exploring needle. A special lead and probe are available for surgical use. Insulated 23gm 60mm needles (PT No. AS1100) available on request. An ordinary ECG electrode is used for the indifferent connection.

Compact Size approximately 180mm x 88mm x 30mm

Ordering Information:

AS2000	Anaestim II complete with AS1024 & carrying case and battery (PP3).
AS1024	Lead with Snap fastener & Croc Clip.
AS1025	Lead with Snap fastener & 2mm plug.
AS1100	Surgical Probe.

Also available in this product range: **Microstim Supramaximal Nerve Stimulator** for monitoring muscle relaxants during anaesthesia and intensive care.

VIAMED

15 Station Road, Cross Hills, Keighley, West Yorks, BD20 9DT Tel (0535) 634542 Fax (0535) 635582