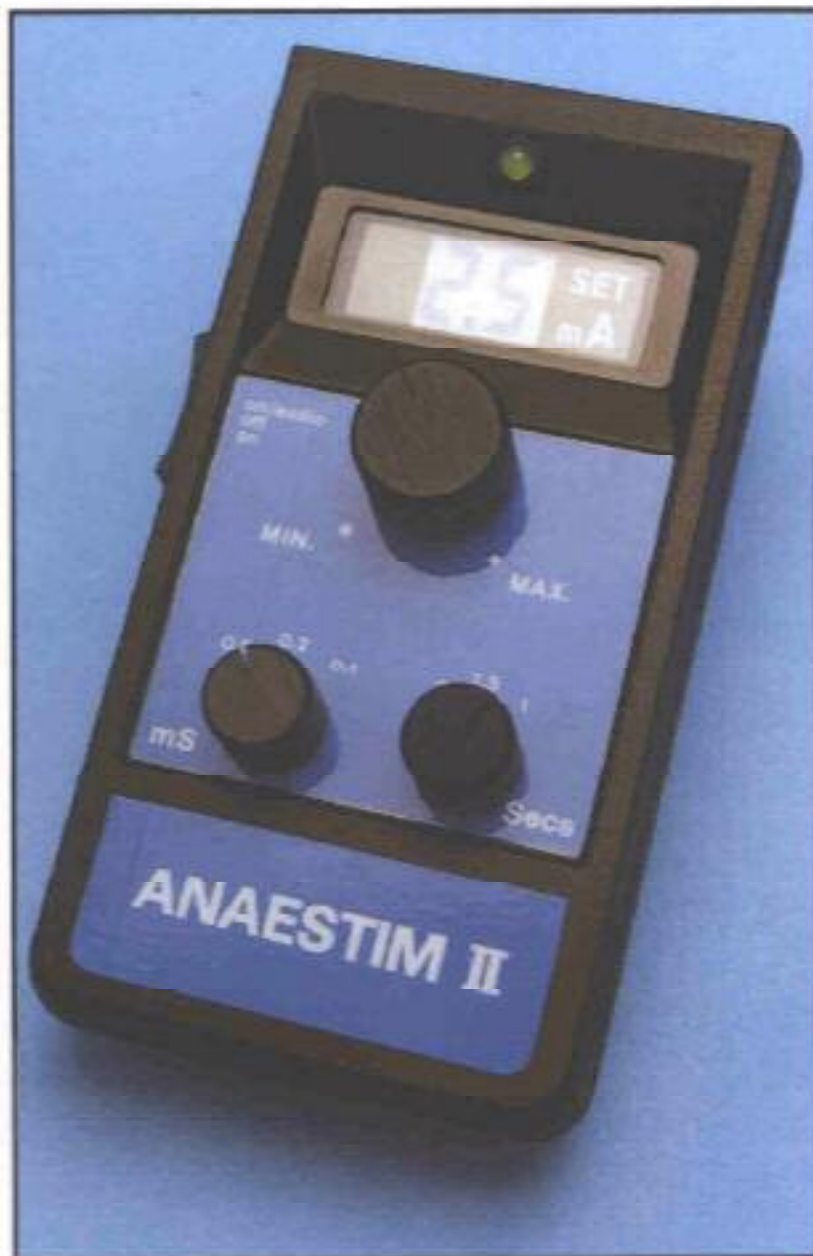


ANAESTIM II



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