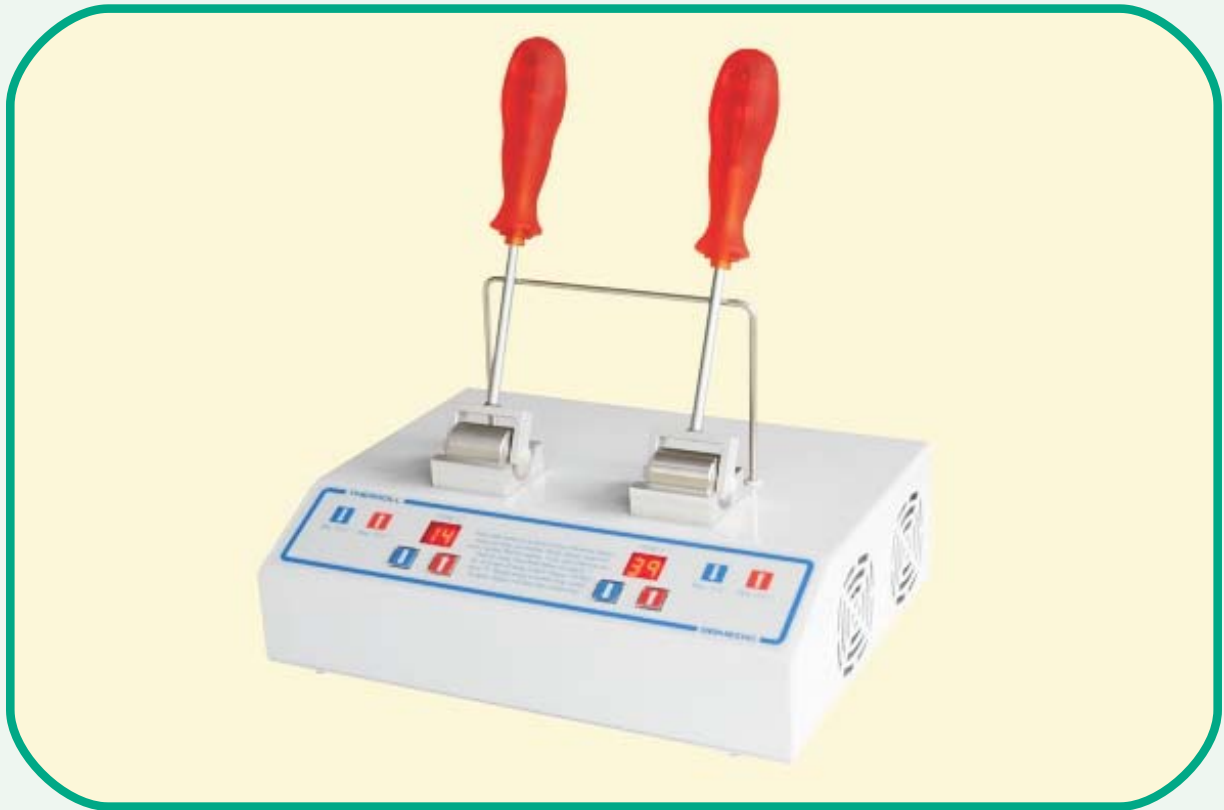


THERROLL



For quick screening of the temperature sense in clinical neurology, and in regional anaesthesia for the determination of cold and warm anaesthesia.

Therroll is an electronically controlled temperature regulator, for warming and cooling two metal rollers. For each roller, the temperature can independently be set in steps of 1° C between +12° C and +52° C. It will only take approx. 3 min. to reach max. or min. temp from room temp for **Therroll**.

TECHNICAL DATA

Physical

Width	:268 mm
Depth	:205 mm
Height excl. metalbow	:87 mm
Weight	:3.5 kg

Functional

Accuracy displayed temperature	:±2° C
Set temperature limits	:+12 ° C - +52 ° C
Maximum temperature settling time "worst case" (from +12°-+52°)	:5 min

Electrical

Mains voltage	:115-230 V AC
Power consumption	:60 VA

SBMEDIC Electronics

Schultsvägen 39
S-170 63 Solna, SWEDEN
phone: Int+46 8 35 68 27, fax: Int+46 8 35 68 74
e-mail: info@sbmedic.se
www.sbmedic.se