

COMPUTERISED INTERFERENTIAL THERAPY



The INDOMED D is an advanced and trend setting interferential therapy equipment from HMS R&D. During the development simplicity of operation and patient safety were the principle consideration. All the setting parameters are clearly displayed on a LCD screen. The corresponding parameters are easily set with Soft touch keys. Digital intensity control helps for smooth and error free operations.

FEATURES

- Cable and electrode sensing mode
- Light weight and compact design
- Easy to operate
- DSP Based circuitry,
- Outputs are in 100% accuracy
- Large LCD display
- International standards and specifications
- Advanced patient safety system
- Built in rechargeable battery (optional)
- Separate intensity controls in 2 pole mode

SPECIFICATIONS

Carrier frequency	- 2,4,6,8,10KHz
Base frequency	- 1-150Hz(1Hzstep)
Sweep frequency	- 0-150Hz(1Hzstep)
Sweep modulation	
Programs	- 1/1S 1/5, 1/5S 6/6S
Therapy Modes	- Four pole Interferential Four pole Vector 90° Two pole pre-modulated
Output current	- 0-80mA
Timer	- 0 - 99 mins

TECHNICAL DATA

Mains voltage -	90-270V / 50 or 60Hz
Safety Class	- Class I, Type BF (IEC60601-1)
Dimensions	- L x B x H - 23 x 20 x 8 cms
Weight	- 1.6 Kgs

HMS Medical Systems

#9, 1st Cross Street, New Colony, Porur, Chennai - 600116.
Ph : +91 44 2476 0756, 2476 6576 Telefax : +91 44 2476 3773
Web : www.hms.co.in email : sales@hms.co.in