

Smartdop™ 45

BI-DIRECTIONAL DOPPLER WITH WAVEFORM DISPLAY & PRINTER



HAND HELD BI-DIRECTIONAL DOPPLER WITH LCD & PRINTER

Provides bi-directional velocity waveforms & numerical data. Fetal heart rate & monitoring waveforms when used with 2MHz probe.

Hadeco DESIGNED SMART MICROPROCESSOR

Fully automatic gain control & baseline adjustment. Various mode settings available with LCD menu & unique scroll button. 30 Waveform memory storage.

USB COMPUTER INTERFACE

Optional communication cable & Smart-V-LinkTM software are available. Stores waveforms & numerical data to computer for data analysis and filing.

OPTIONAL PPG & PV PROBES

Available for expanded arterial & venous testing.

PROBE SELECTION

Standard (Clinic)

Pencil

Fetal (2 MHz)

PPG

PV

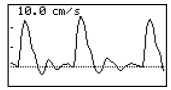


CLINICAL APPLICATIONS

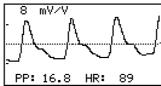
- Peripheral vascular procedures
- Blood pressure segmental studies
- Determination and monitoring of fetal heart rate (2MHz)
- Penile & digit systolic pressures
- Toe pressures (PPG)
- Venous reflux assessment (PPG)
- Maximum Venous Outflow (PV)

DISPLAY SAMPLES

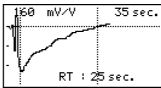




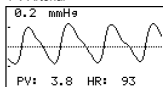
PPG Arterial



PPG Venous Reflux



PV Arterial



SPECIFICATIONS

Power: Ni-MH rechargeable battery pack or AC adaptor

Full charge life: 2.5 hours or more with freeze mode

Automatic shut-off

Speaker output: 250 mW or more

Multi frequency: 2, 4, 5, 8, 10 MHz

Waveform memory: 30 waveforms

LCD display: 128 x 64 dots, STN LCD

Paper: W 58 mm x L 25 m/roll, thermal

Print speed: 25 mm/sec

Interface ports: USB: For PC connection

PS-2: For PC keyboard Headset: Speaker cut off

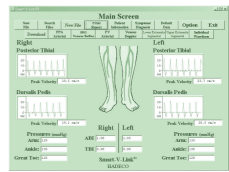
Weight: Approx. 500 grams (including probe)

Electrical safety: Conforms to IEC60601-1

* Specifications subject to change.

OPTION

Smart-V-Link PC software for Windows





Sole Distributor:

www.mivax.sk



