

Minidop ES-100VX

2, 4, 5, 8, 10 & 20MHz



- ★ Compact with 40% improved GREAT SOUNDS
 - ★ Convenient probe activation button & volume control
 - ★ Automatic Shut-Off
 - ★ Wide probe selection for user flexibility
- Clinics: 2, 4, 5, 8, & 10 MHz
Surgical: 8, 10, & 20 MHz

CLINICAL APPLICATIONS

- Peripheral vascular procedures
- Venous compressions
- Fetal heart rate
- Blood Pressure segmental studies
- Penile & Digit systolic pressures
- Flow detection in recovery room

PROBE SELECTION

CLINICS



8MHz

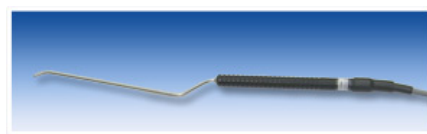


2MHz

SURGICAL



Pencil type



Neurovascular

SPECIFICATIONS

Power:	DC 9V, Alkaline square battery	Dimensions:	78 (W) x 141 (D) x 27 (H) mm (Not including probe holder)
Battery life:	Approx.3 hours	Weight:	240 grams (including battery & probe)
Speaker output:	300 mW or more	Accessories:	Carrying bag, Gel, Battery
Automatic shut-off:	3 min. with no signal	Electrical safety:	Conform to IEC60601-1
Multi frequency:	2, 4, 5, 8, 10 & 20 MHz		* Specifications subject to change.
Probe button:	Power ON/OFF		
Headset output:	Cuts off speaker		

EXCELLENCE IN HUMAN SERVICE AND TECHNOLOGY



Hadeco, Inc. Kawasaki, Japan

www.hadeco.co.jp/

TEL +81-44-860-3901 FAX +81-44-856-0179



100VX SC E H-13

080-00125-04

Printed in Japan