



For Vascular and Fetal

- HAND-HELD DESIGN
- GREAT SENSITIVITY
- WIDE PROBE SELECTION For user flexibility. (2, 4, 5, 8 and 10 MHz)
- CONVENIENT PROBE ACTIVATION BUTTON
 Turns ES-100VX ON and OFF.
- AUTOMATIC POWER "OFF"

PROBE SELECTION

VASCULAR	
STANDARD	О втамоз 🖑
FETAL	
	() BT2M20

CLINICAL APPLICATIONS

- » Peripheral vascular procedures
- » Venous compressions

- » Blood Pressure segmental studies
- » Penile & Digit systolic pressures
- » Flow detection in recovery room

» Fetal heart rate

SPECIFICATIONS

Power:

Battery life:

Automatic shut-off

Multi frequency:

Speaker output: 2 Outputs (3.5mm jack)

Probe button:

Headset:

DC9V, A 9 volt alkaline battery Approx. 3 hours 2, 4, 5, 8, 10 MHz Power ON/OFF 200 mW or more

Speaker cut off.

Dimensions: Weight:

Accessories: (optional) 75(W)x140(D)x25(H) mm Approx. 270 grams (including probe) Carrying case, camera strap, gel, headset, battery





Hadeco, Inc. Kawasaki, Japan www.hadeco.co.jp/

100VX CL E N-24E Printed in Japan