

MINIDOP ES-100VX

POCKET DOPPLER WITH GREAT SOUNDS



- Pocketable, Hand-Held Size
- Great sensitivity
- Wide probe selection for user flexibility

APPLICATION

- Blood flow detection during or after surgery

ACCESSORIES

Carrying case
Operation manual
Battery
Ultrasonic gel

PROBES

Autoclavable: ACP-08*



Sterilization Method: Steam autoclave

Others:

Small pencil: VRP-08/VRP-10*

Long: LRP-08/LRP-10*

Small flat: FDP-08*



Sterilization Method: Low temperature plasma sterilization,
Under 60°C

* Sterilizable probe, Amplifier required

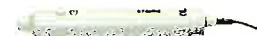
**ASK YOUR DEALER ABOUT
SINGLE USE PROBES**

Amplifier: BDP08MS8/BDP10MS8



CLINIC PROBES (for pedal pulse checks)

Standard (Clinic): BT4M05S8C/BT5M05S8C
BT8M05S8C/BT10M5S8C



SPECIFICATIONS

Power Supply:	DC 9V, alkaline battery	Dimensions:	78(W) x 141(L) x 27(H) mm
Battery life:	Approx. 3 hours	Weight:	240g
Automatic shut off:	No signal: 3min.		(Battery and probe are included)
Speaker output:	Max 300mW or more	Electrical safety:	Conform to IEC60601-1
Multi frequency:	2, 4, 5, 8 & 10 MHz	Operating environment:	10 to 37°C
External output:	Headphone connector:	Storage and Transport environment:	0 to 50°C 85% humidity or less with no condensation
	Speaker cuts off		

*Specifications are subject to change.



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VDP-8

Single Use Vascular Doppler Probes

Indicated for use to obtain blood flow sounds from intraoperatively exposed vessels of interest, thereby verifying patency or revealing absent or significantly diminished flow sounds.

- Pre-sterile and packaged for single use
- No sterilization processing time; ready to use
- Eliminates the risk of cross contamination
- Easy and convenient for busy hospitals



USE WITH
HADECO VASCULAR DOPPLERS **CE**₀₁₂₃



ES-100VX MINIDOPPLER



BIDOP 3

* ACP-08 Autoclavable Probes also available

See the operation manual provided with your Doppler for any Doppler cautions & warnings.

Single-use probes are sterile and nonpyrogenic (unless package is opened or damaged). Not for Implantation.

VASCULAR INSTRUMENTS
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CE₂₇₉₇

DS-1661 rev. 0

Made in Japan/Packaged, Sterilized in USA