LifeDop®



Handheld Doppler Ultrasound System

The LifeDop[®] offers great sensitivity, high-fidelity sound, and the latest technology. Obstetric and Vascular options available. Performance, Reliability, Service.

L150 Series – The LifeDop[®]150 is a **non-display** handheld Doppler with superior sound quality. It features rechargeable batteries and audio recording options (available on specific models). The LifeDop[®] 150 accepts all non-directional LifeDop probes.

L250 Series – The LifeDop[®] 250 is a full-featured handheld device with **a large display** that indicates heart rate, battery status and signal strength. Rechargeable batteries and audio recording are available on specific models. The LifeDop[®] 250 accepts all LifeDop[®] non-directional probes.

Features include:

- Improved ergonomics and overall appearance
- Louder audio output and user accessible batteries
- Improved stand and wall mounting

Available with:

- 2MHz Waterproof Probe (Obstetric)
- 3MHz Probe (Obstetric)
- 5MHz Probe (Vascular)
- 8MHz Probe (Vascular)



<u>CoperSurgical</u>





NEW LifeDop[®] Handheld Doppler Carrying Case for L150/L250 Part Number: PHK260



LifeDop[®] Handheld Doppler Stand with Basket & Theft-Proof Bracket (Doppler not included) Part Number: PHK200





LifeDop[®] Doppler Ultrasound System

LifeDop® Specifications

- Fetal Doppler: 3 MHz
- Waterproof Fetal Doppler: 2 MHz
- Vascular Doppler: 5 and 8 MHz (not for fetal use)

Controls

- Separate volume control and push ON/OFF button
- Automatic turn off function after 3 minutes

Power Source

- Battery voltage:
- 3 AA Alkaline 1.5 volt (non-rechargeable) or 3 - AA NMHi 1.2 volt (rechargeable)
- Battery life: 1,250 one minute exam (Alkaline) or 1,000 one minute exams (NMHi) rechargeable

Weight

11.29 oz. (320 gm)

Dimensions

5.5 x 2.75 x 1.3 in (140 x 70 x 35 mm)

Warranty

• Dopplers are covered by a 2-year warranty.



With Display

Probes - All of our Dopplers have interchangeable probe capabilities so you can choose the best probe for your needs

Frequency	Application	Order Description	Part Number
2 MHz	Waterproof	LifeDop [®] Non- Display with 2 MHz probe – Waterproof	PHL150-SD2W
		LifeDop [®] with Display with 2MHz probe – Waterproof	PHL250-SD2W
		LifeDop [®] with Display with 2MHz probe – Waterproof Rechargeable	PHL250R-SD2W
3 MHz	Versatile OB/GYN and Early Gestation	LifeDop [®] Non-Display with 3 Mhz probe	PHL150-SD3
		LifeDop [®] with Display with 3 MHz probe	PHL250-SD3
		LifeDop [®] with Display with 3 MHz probe Rechargeable	PHL250R-SD3
5 MHz	Designed for Obese Patients and Vascular Use	LifeDop [®] Non-Display with 5 Mhz probe	PHL150-SD5
		LifeDop [®] with Display with 5 MHz probe	PHL250-SD5
		LifeDop [®] with Display with 5 MHz probe Rechargeable	PHL250R-SD5
8 MHz	Vascular Use	LifeDop [®] Non-Display with 8 Mhz probe	PHL150-SD8
		LifeDop [®] with Display with 8MHz probe	PHL250-SD8
		LifeDop [®] with Display with 8MHz probe Rechargeable	PHL250R-SD8
		LifeDop [®] with Display with 8MHz sterilizable probe Rechargeable	PHL250R-STN8
Accessories		LifeDop [®] 2MHz probe - Waterproof	PHSD2W
		LifeDop [®] 3MHz probe for OB/GYN office and early gestations	PHSD3
		LifeDop [®] 5 Mhz probe for Vascular use	PHSD5
		LifeDop [®] 8 MHz probe for Vascular use	PHSD8
		LifeDop [®] 8 MHz sterilizable probe for Vascular use	PHSTN8
		LifeDop [®] Handheld Doppler Stand with Basket & Theft-proof Bracket	PHK200
		LifeDop [®] Handheld Doppler Carrying Case for L150/L250	PHK260



Without Display

www.parkerhealth.com.au www.parkerhealth.com.my www.parkerhealth.co.nz



Scan QR code to download pdf

PD1232