DIGIDOP II DD-770R















Includes labor, parts, and accidental breakage



Includes cords and probes



Waterproof option



Rechargeable



Fetal/Obstetrical | HR-Display Doppler System

Experience the advanced technology of the DigiDop II Doppler System. DigiDop II incorporates Digital Sound Clarity™, an innovative feature that refines sound for optimal clarity during examinations. This handheld device is built for portability, with a compact design that fits effortlessly in your pocket or hand. Despite its size, the DigiDop II maintains a competitive battery life, making it a reliable tool for any healthcare professional.

Invest in the ease of use and affordability of the DigiDop II. Made in the USA with high-quality materials, the DigiDop II is built to last. Newman Medical's commitment to quality ensures each Doppler and probe meets their rigorous standards, providing you with a reliable tool for your practice.

DigiDop Doppler - The Clear Choice in Diagnostics

Unmatched Clarity, Unwavering Support:

- Hear the Difference: Digital Sound Clarity DSC™ amplifies the signal up to 6x for exceptional diagnostic accuracy.
- American-Made Advantage: Designed, manufactured, and serviced in the U.S. for guaranteed quality.
- Built to Endure: Unbreakable probe holder ensures longevity and reliability.
- Seamless Flexibility: All probes are interchangeable for maximum efficiency.

Confidence-Inspiring Warranty:

- 5-Year Worry-Free Coverage: Our honest warranty covers all parts and labor, with no hidden diagnostic fees.
- **Rechargeable Convenience**: (on applicable models) eliminates the need for constant battery replacements.

Newman Medical: Your Trusted Partner in Ultrasound:

- A Legacy of Innovation: The Newman family has pioneered advancements in Doppler technology since the 1970s.
- **Founders of Industry Leaders:** Instrumental in the establishment of Imex Medical Systems (Nicolet/Natus) and Summit Doppler.
- Commitment to Progress: We continuously develop cutting-edge diagnostic solutions
- Your Success is Our Priority: Focused on building long-term partnerships and exceeding expectations.

DIGIDOP II DD-770R

FETAL/OBSTETRICAL | HR-DISPLAY DOPPLER SYSTEM



Accessories



Recharging Wall/Table Base (ACC-131)





Carry Bag (ACC-170)







Ordering Information

Doppler System

SKU DESCRIPTION

DD-770R HR-Display Fetal Doppler System

Fetal Probe Choices

SKU DESCRIPTION 2 MHz

D2W 2 MHz Waterproof

D3 3 MHz

D3W 3 MHz Waterproof

Accessories

DESCRIPTION SKU ACC-131 Recharging Wall/Table Base ACC-140 Domestic DigiDop USB Recharger ACC-170 Carry bag for handheld Dopplers Roll stand with basket

STND-131 Ultrasound gel 8.8oz 12/box GEL-110 Ultrasound gel 2.1oz 12/box GEL-100

How to order your Doppler DOPPLER SYSTEM CODE (DD-###) - PROBE CODE (D#) Example: DD-770-D3

DD-770R Technical Specifications

Dimensions: 120 x 60 x 35 mm (4.7 x 2.3 x 1.4 in) Weight: 260 grams (9 ounces)

Battery type: 3 x 1.5 nominal volts (AAA/R03)
of protection against electrical shock: Type B Applied Part, Class II Equipment
Comply with the following standards: IEC60101-1, IEC60601-2, IEC60601-2-37 Level of protection against electrical shock:

Operating temperature: $10^{\circ} \sim 40^{\circ}\text{C} (50^{\circ} \sim 104^{\circ}\text{F})$

Operating humidity: $30\% \sim 75\%$ Transport/storage temperature: $-20^{\circ} \sim 50^{\circ}\text{C} (-4^{\circ} \sim 122^{\circ}\text{F})$

Transport/storage humidity: 5% ~ 90%, non-condensing
Battery life (AA): 250 mins (NiMH), 300 mins (Alkaline)
Heart rate range: 50 ~ 220 BPM

Heart rate calculation accuracy: ±3 BPM

Sensitivity: 9 weeks gestation (3MHz)

Audio cable interface: 3.5mm stereo plug

Audio output power: 1.1W

GTIN: 852785008975

The DigiDop PRODUCT FAMILY

DigiDop "Classic"



similar competitor products

- Smaller size
 - Ergonomic fits comfortably in your hand Similar battery life to competitor products

DigiDop II



- Ideal for hospital use
- Great room-filling sound from two speakers on top
- Two probe cradles
- Standard drop-on charging pyramid
- Optional wall mount recharger

