

DigiDop II DD-770 DOPPLER

Newman Medical

Heart Rate Display, Alkaline Batteries, Pocket-Sized
with interchangeable probes for vascular and fetal applications

INDUSTRY-LEADING

5 YEAR WARRANTY
ALL PARTS & LABOR
ACCIDENTAL BREAKAGE
NO DIAGNOSTIC FEES
NO HIDDEN FEES
MINIMAL DOWN TIME

**MADE IN
USA**

REAL PEOPLE REAL SUPPORT

NO ROBOTS.
NO RUNAROUND.
JUST REAL HELP.



The DigiDop II handheld Doppler combines advanced technology with ultimate portability. Made with pride in the USA using high-quality materials, this compact diagnostic tool delivers exceptional Digital Sound Clarity™ technology in a pocket-sized design. Its ergonomic form factor makes it perfect for mobile healthcare professionals.

Like all DigiDop products, it comes with an industry-leading 5-year warranty covering all parts and labor, with zero hidden fees or diagnostic charges.

DigiDop II Features

- Made in the USA with high-quality materials
- Comprehensive 5-year warranty coverage
- Large, bright display
- Ultra-compact, pocket-sized design
- Ergonomic shape for comfortable handling
- Maximum portability without sacrificing performance
- Operates on 3 AAA alkaline batteries

DD-770 Ordering Info

Model	Description	Pkg.
DD-770-D2	Heart Rate Display, Alkaline Batteries, 2 MHz fetal probe	1/ea
DD-770-D2W	Heart Rate Display, Alkaline Batteries, 2 MHz waterproof fetal probe	1/ea
DD-770-D3	Heart Rate Display, Alkaline Batteries, 3 MHz fetal probe	1/ea
DD-770-D3W	Heart Rate Display, Alkaline Batteries, 3 MHz waterproof fetal probe	1/ea
DD-770-D5	Heart Rate Display, Alkaline Batteries, 5 MHz vascular probe	1/ea
DD-770-D8	Heart Rate Display, Alkaline Batteries, 8 MHz vascular probe	1/ea



Interchangeable probes



SIMPLIFY VASCULAR ASSESSMENTS WITH THE STEADYDOP PROBE

Its unique stethoscope-like grip and optimized design ensure easy vessel tracking. Compatible with Newman Medical's DigiDop & simpleABI systems. Optional accessory. Contact your Newman Medical rep for details.



 Seeking a rechargeable alternative of the DD-770? The DD-770R delivers power on demand.

NEW