

DD-770 & DD-770

DigiDop II Display Doppler Systems



Newman  Medical

Employee Owned & Operated

800-267-5549

WWW.NEWMAN-MEDICAL.COM

You Deserve a Better Doppler

Newman Medical offers a full line of Doppler systems with the performance and durability you expect to meet your application - obstetrical or vascular. The **DigiDop 770 or 770R Display Digital Doppler** have unique features not found in other Doppler systems such as Digital Sound Clarity™. The DigiDop 701 adds the Smart Recharge System™ that reduces overall costs and reduces waste. Each DigiDop is designed with the sensitivity you need while also designed to be tough and last through years of everyday office use. All our products are **Made in the USA in Colorado**. Each Newman Medical Doppler and probe must pass a series of comprehensive tests to assure quality and the durability of each product.

Probe choices include:

- ✦ D2 - 2MHz – obstetrical probe – later term
- ✦ D3 - 3MHz – obstetrical probe – general purpose
- ✦ D5 - 5MHz – vascular probe – deeper vessels
- ✦ D8 - 8MHz – vascular probe – general purpose
- ✦ D2W - 2MHz Waterproof – obstetrical water applications
- ✦ D3W - 3MHz Waterproof – obstetrical water applications
- ✦ DPPG - Audio PPG – vascular PPG digit probe/sensor

Features:

- ✦ **Better Sound** – Digital Sound Clarity™ produces up to 6x signal of other Dopplers
- ✦ **Better Warranty** – 5 year honest warranty – all parts & labor. Includes rechargeable batteries on rechargeable units.
- ✦ **Better Support & Service** – Knowledgeable Staff & Guaranteed Service
- ✦ **Smart Recharge System™** (Model 701) A significant reduction in lifetime battery costs and also a reduction in waste
- ✦ 'Unbreakable' magnetic probe holder
- ✦ All probes are interchangeable
- ✦ User replaceable cord eliminates service downtime
- ✦ Powered by 3 AA batteries - extended battery life of 900 mins
- ✦ Dimensions (h x w x l): 150 x 65 x 35 mm (6.0 x 2.5 x 1.25 in)
- ✦ Weight: 340 grams (12 ounces)
- ✦ Shipping Information: 2 pounds in 12"x9"x3" box