DigiDop II

DD-770. DD-770R. & DD-770AR Display Doppler Systems

The Newman Medical 770, 770R, Dopplers have breakthrough sensitivity and size. New extended depth XD^{TM} probes (U.S. Patent Pending) provide up to 56% increased sensitivity at shallow depths (2-5cm) where many early fetal hearts are located. Complementing the new XD probes is the state of the art Digital Optimized Processing (DOP™) of the Doppler signal.

The smaller size and smoothly contoured shape were meticulously designed to comfortably fit your hand and coat pocket. Great sound is maintained with high power miniature speaker new technology. The stainless micro-screen on the speaker lets the sound out and keeps dirt and paperclips from getting in. Each unit is individually tested and approved at our factories in Colorado, USA. Its quality and toughness are evidenced by the full five year warranty that covers the probes as well as the main unit, including both parts and labor.





Features:

Depth =>

- → US Patent Pending Extended Depth XD Probes
 - **+**56% percent more sensitive than other probes

Normal Probe

XD Probe

- → Smaller optimum size
 - **+**Extensive testing ensures the DD-II fits in YOUR hand
- → 5 Year warranty on parts, labor, probes
- → Bright, wide angle LED backlit display

Sensitivity

- + Smart Recharge System™ (SRS) Model 770R/770AR
 - **+**Significant cost savings
 - ◆New rechargeable batteries hold charge for years
 - **→** May be recharged more than 2000 times
- → Powered by 3 AAA batteries
- → Dimensions (h x w x l): 125 x 60 x 40 mm (4.9 x 2.3 x 1.5 in)
- → Weight with Probe: 260 grams (9.2 ounces)