

DigiDop

Pocket Doppler
“The Best Doppler Ever”

Smooth, round obstetrical probes are easy to manipulate and comfortable for the patient



Magnetic Probe Holder won't break or loosen. Lasts virtually forever



Large backlit display is easily seen in even darkened or sunlit rooms. In addition to a very accurate heart rate, it shows battery condition, signal confidence level and probe indicator.



Cord is user replaceable

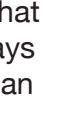


Rugged Stainless Steel and Polycarbonate Case stands up to years of use.



MADE IN THE USA

Gives you the confidence that parts and services are always available, and costs less than many imported Dopplers



Uses standard AA batteries - go green with rechargeable batteries that last for hours between charges. Auto shut off is standard



The New DigiDop Pocket Doppler



Why the DigiDop sounds so good - it's the Doppler with DOP!

We know that the real key to a great Doppler is performance – sensitivity and sound quality. Therefore, the best part of the new DigiDop is inside – we use digital signal processing similar to high-end audio equipment to reduce unwanted background noise and let the Doppler sounds through bright and clear.

Have it Your Way

The DigiDop has interchangeable probes (A concept we started with the Imex Pocket-Dop II back in 1976) and you can choose from a variety of obstetrical and vascular probes - see our separate

How We Know It's the Best Doppler Ever

“Although Newman Medical is a relatively new company, our family started Imex Medical Systems in 1976, which became a world leader in ultrasound Dopplers, and have been involved in it or other Doppler companies ever since. Over the years we’ve listened to every Doppler out there. We know Dopplers, and we know that the DigiDop is truly the best one ever made.’

Spencer Newman

Newman Medical facilities are located in Lake Bluff Illinois. These offices contain sales and marketing, research and design, manufacturing, and supply operations. Most importantly, this is also the epicenter of our customer service. As part of medical device manufacturing, Newman Medical has established and implemented FDA compliant manufacturing and quality control processes.

We call it DOP – Digitally Optimized Processing. To get technical, unlike the older Dopplers of our competition, we can change the filters in the main unit to optimize the sound of each probe. In addition, DOP also lets us use noise reduction technology and powerful autocorrelation techniques to calculate the heartrate.

probe sheet. You can also choose DigiDops with or without the display and you can use either rechargeable batteries or standard AA alkaline cells.



Main Unit Specifications:

Weight: 12.7 oz. (360 grams)

Dimensions: 6”H x 2.5”W x 1.25”D (150mm x 65 mm x 35mm)

Battery Life Approx. 900 minutes Alkaline/720 minutes NiMH

Two Year Warranty!

Model 300, non-display, non-rechargeable

Model 301, non-display, rechargeable

Model 700, Backlit display, non-rechargeable

Model 701, Backlit display, rechargeable

