DIGIDOP FETAL DOPPLERS







Includes labor, parts, and accidental breakage



probes







Standard Options





Custom Option



Enhance your prenatal care with the DigiDop Fetal Doppler.

Designed for exceptional clarity and ease of use, the DigiDop empowers obstetricians to provide superior care throughout pregnancy. With advanced features and unmatched reliability, the DigiDop is the trusted choice for monitoring fetal heart rate and ensuring the well-being of both mother and baby.

Hear the Difference

- Digital Sound Clarity (DSC™) amplifies the signal up to 6x for exceptional accuracy.
- American-made with guaranteed quality.
- Durable and reliable with an unbreakable probe holder.
- Interchangeable probes for maximum efficiency.

Confidence-Inspiring Warranty

- 5-year coverage for all parts and labor, with no hidden fees.
- Rechargeable convenience (on applicable models).

Newman Medical: Your Ultrasound Partner

- Pioneers in Doppler technology since the 1970s.
- Founders of Imex Medical Systems and Summit Doppler.
- Committed to continuous development of cutting-edge solutions.
- Focused on building long-term partnerships and exceeding customer expectations.

DigiDop Professional and Sensitive Dopplers



Over 45 years in the marketplace; a testament to our longevity and success



Made in the USA for superior quality and performance



5-year all-inclusive warranty for maximum protection and minimized downtime, headaches



Best-in-class customer support; we always answer the phone

DigiDop Classic

- Standard size
- Superior battery endurance compared to competitors



DigiDop II

- Compact size
- Comfortable palm-fitting design
- Equivalent battery endurance to competitors



DigiDop 901

- Ideal for hospital use
- Clear stereo sound from dual top speakers
- Two probe cradles
- Standard drop-on charging pyramid
- Optional wall mount recharger





Vascular Probes



8MHz Vascular Probe





2MHz Fetal Probe







Interchangeable probes can be used on any DigiDop



· Unique audio PPG probe for use on digits. Great for toe-brachial studies

How to build your Doppler

