

DIGIDOP DD-901 TABLETOP

Newman Medical



American-Made
Quality



Includes labor, parts,
and accidental
breakage



Includes cords and
probes



Waterproof option



Rechargeable



Fetal/Obstetrical | HR-Display Doppler System

The DigiDop Tabletop Doppler offers a feature-rich experience for healthcare professionals. This innovative system features Digital Sound Clarity™ technology for clear and accurate readings. Dual speakers provide room-filling sound for easy sharing of results. Two probe cradles ensure convenient probe storage, while a standard drop-on charging pyramid with a long battery life and an optional wall mount recharger offer increased flexibility.

The DigiDop Tabletop Doppler is built to last. Manufactured in the USA with high-quality materials, each DigiDop undergoes rigorous testing by Newman Medical to guarantee unwavering performance and durability. Invest in the DigiDop Tabletop Doppler and experience a dependable medical device with exceptional features.

DigiDop Doppler - The Clear Choice in Diagnostics

Unmatched Clarity, Unwavering Support:

- **Hear the Difference:** Digital Sound Clarity DSC™ amplifies the signal up to 6x for exceptional diagnostic accuracy.
- **American-Made Advantage:** Designed, manufactured, and serviced in the U.S. for guaranteed quality.
- **Built to Endure:** Unbreakable probe holder ensures longevity and reliability.
- **Seamless Flexibility:** All probes are interchangeable for maximum efficiency.

Confidence-Inspiring Warranty:

- **5-Year Worry-Free Coverage:** Our honest warranty covers all parts and labor, with no hidden diagnostic fees.
- **Rechargeable Convenience:** (on applicable models) eliminates the need for constant battery replacements.

Newman Medical: Your Trusted Partner in Ultrasound:

- **A Legacy of Innovation:** The Newman family has pioneered advancements in Doppler technology since the 1970s.
- **Founders of Industry Leaders:** Instrumental in the establishment of Imex Medical Systems (Nicolet/Natus) and Summit Doppler.
- **Commitment to Progress:** We continuously develop cutting-edge diagnostic solutions.
- **Your Success is Our Priority:** Focused on building long-term partnerships and exceeding expectations.

DIGIDOP DD-901 TABLETOP

FETAL/OBSTETRICAL | TABLETOP DOPPLER SYSTEM

Accessories



Wall Board Mount
(ACC-251)



Roll Stand
(STND-150)



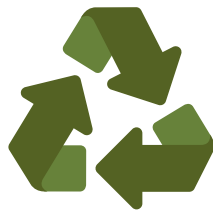
Ultrasound Gel
8.8oz | 2.1oz
(GEL-110) (GEL-100)

ALWAYS BE READY

Register your rechargeable Doppler online to receive a FREE recharging base:



Smart Recharge System



Ask about our Doppler Recycling Program

Ordering Information

Doppler System

SKU	DESCRIPTION
DD-901	Tabletop Fetal Doppler System

Fetal Probe Choices

SKU	DESCRIPTION
D2	2 MHz
D2W	2 MHz Waterproof
D3	3 MHz
D3W	3 MHz Waterproof



Accessories

SKU	DESCRIPTION
ACC-251	Wall Board Mount
STND-150	Roll stand with basket
GEL-110	Ultrasound gel 8.8oz 12/box
GEL-100	Ultrasound gel 2.1oz 12/box

DD-901 Technical Specifications

Dimensions:	210 x 155 x 115 mm (8.25 x 6 x 4.5 in)
Weight:	850 grams (30 ounces)
Battery Type:	3 x 1.5 nominal volts (AA/R6)
Level of Protection against electrical shock:	Type B Applied Part, Class II Equipment
Comply with the following Standards:	IEC60101-1, IEC60601-2, IEC60601-2-37
Operating Temperature:	10° ~ 40°C (50° ~ 104°F)
Operating Humidity:	30% ~ 75%
Transport/Storage Temperature:	-20° ~ 50°C (-4° ~ 122°F)
Transport/Storage Humidity:	5% ~ 90%, non-condensing
Battery Life (AA/R6):	600 mins (NiMH), 800 mins (Alkaline)
Heart Rate Range:	50 ~ 220 BPM
Heart Rate Calculation Accuracy:	±3 BPM
Sensitivity:	9 weeks gestation (3MHz)
Audio Output Power	1.1W
GTIN:	852785008982

The DigiDop PRODUCT FAMILY

DigiDop "Classic"



- Standard size
- Longer battery life than similar competitor products

DigiDop II



- Smaller size
- Ergonomic - fits comfortably in your hand
- Similar battery life to competitor products

DigiDop 901 Tabletop

- Ideal for hospital use
- Great room-filling sound from two speakers on top
- Two probe cradles
- Standard drop-on charging pyramid
- Optional wall mount recharger

