DIGIDOP II DD-330R

















VASCULAR | NON-DISPLAY DOPPLER SYSTEM



The **DigiDop 330R Non-display Digital Doppler System** has unique features not found in other Doppler systems such as Digital Sound Clarity™ and the Smart Recharge System™.

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.

American-Made Quality

- **Better Sound** Digital Sound Clarity DSC™ produces up to 6x signal compared to other Dopplers
- **Better Warranty** 5 year honest warranty all parts & labor
 - Includes rechargeable batteries on rechargeable units
- Better Support & Service knowledgeable staff and guaranteed service
- All Dopplers are designed, manufactured, and serviced in Colorado, U.S.
- 'Unbreakable' magnetic probe holder
- All probes are interchangeable

Newman Medical History & Commitment

- The Newman family has been involved with the Doppler industry and ultrasound diagnostics since the 1970s
- The Newman family was a founding partner of both Imex Medical Systems (Nicolet/Natus) and Summit Doppler
- Newman Medical is committed to ongoing product development and bringing high-quality diagnostic products to market
- Newman Medical has a relentless focus on service and establishing long term relationships with our customers

First-Class Support

- Newman Medical boasts the industry's best and most tenured customer service team with 25+ years' average experience
- Newman's extensively trained field representatives are always available to support physician needs
- Newman Medical offers both on-line and in-person clinical support to physicians

Sustainability

- Smart Recharge System™ (SRS)
 - Significant time and cost savings
 - No special trips to buy or dispose of alkaline batteries
 - New rechargeable batteries hold charge for years
 - May be recharged more than 2000 times

DIGIDOP II DD-330R

VASCULAR | NON-DISPLAY DOPPLER SYSTEM



Accessories



Recharging **Wall/Table Base** (ACC-131)



Roll Stand (STND-131)



Carry Bag (ACC-170)



(GEL-110)

ALWAYS BEREADY!

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

Smart ■ Recharge



Program

Ordering Information

Doppler System

SKU

DD-330R Non-Display Vascular Doppler System

Vascular Probe Choices

DESCRIPTION SKU D5 5 MHz D8 8 MHz



Accessories

SKU	DESCRIPTION
ACC-131	Recharging Wall/Table Base
ACC-140	Domestic DigiDop USB Recharge
ACC-170	Carry bag for handheld Doppler
STND-131	Roll stand with basket
GEL-110	Ultrasound gel 8.8oz 12/box

Ultrasound gel 2.1oz 12/box

DD-330R Technical Specifications

Dimensions: 120 x 60 x 35 mm (4.7 x 2.3 x 1.4 in)

Weight: 260 grams (9 ounces)

Battery type: 3 x 1.5 nominal volts (AAA/R03)

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: $10^{\circ} \sim 40^{\circ}\text{C} (50^{\circ} \sim 104^{\circ}\text{F})$

Operating humidity: $30\% \sim 75\%$

Transport/storage temperature: -20° ~ 50°C (-4° ~ 122°F) **Transport/storage humidity:** 5% ~ 90%, non-condensing

Battery life (AA): 250 mins (NiMH), 300 mins (Alkaline)

Heart rate range: 50 ~ 220 BPM

Heart rate calculation accuracy: ±3 BPM

Audio cable interface: 3.5mm stereo plug

Audio output power: 1.1W

GTIN: 852785008937

The DigiDop PRODUCT FAMILY



- Longer battery life than similar competitor products

(GEL-100)

- 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

