# DIGIDOP SMART RECHARGE BASE







Includes labor, parts, and accidental breakage





The Smart Recharge Base for DigiDop Dopplers offers a convenient solution for storing and charging your device. Featuring the Smart Recharge System, the base automatically stops charging your DigiDop once it's full, eliminating the risk of overcharging and ensuring a long-lasting battery life.

#### **Newman Medical History & Commitment**

- **Decades of Experience:** The Newman family has been a leading force in the Doppler industry and ultrasound diagnostics since the 1970s.
- Innovation & Quality: Newman Medical is dedicated to ongoing product development, bringing high-quality diagnostic tools to the market.
- **Exceptional Service:** They prioritize building long-term relationships with customers through a relentless focus on service.

#### **First-Class Support**

- **Experienced Team:** Newman Medical boasts the industry's best customer service team, averaging over 25 years of experience.
- Dedicated Representatives: Their extensively trained field representatives are readily available to address physician needs.
- Comprehensive Support: Newman Medical offers both online and in-person clinical support options for physicians.

### Sustainability

- Smart Recharge System<sup>™</sup> (SRS): This innovative system promotes sustainability by eliminating the need for disposable batteries.
- Cost & Time Savings: SRS saves time and money by reducing battery purchases and disposal.
- Long-Lasting Batteries: Rechargeable batteries hold a charge for years and can be recharged over 2,000 times.

# DIGIDOP SMART RECHARGE BASE Newman ) Medical





Using the recharging base after use ensures the Doppler is always going to be ready and waiting for you the next time you need it.





## 02 Save Time & Money

Rechargeable batteries eliminate the need for so many repeat purchases and trips to the store. You just recharge your batteries at the end of the day.

## Conserve Resources

Because rechargeable batteries can be used over and over, far fewer need to be manufactured and transported than when using single-use disposable batteries.





## Newman )) Medical



For added convenience, the DigiDop can be purchased with a Smart Recharge System. This intelligent system specifically charges rechargeable batteries without the risk of overcharging, ensuring a long lifespan for your DigiDop's power source.

Charging is simple: just plug the AC adapter into the designated recharge port on the unit. To achieve a full charge, it's recommended to leave the DigiDop plugged in for 3-6 hours. However, if you need a quick boost for immediate use, a 15-minute charge with the AC adapter will suffice.

And don't worry about forgetting to unplug the DigiDop - leaving it connected while not in use won't damage the batteries.

# Ordering Information

Rechargeable Doppler System Model	Compatible Wall/Table Recharge Base
DD-301	ACC-111
DD-701	ACC-111
DD-330R	ACC-131
DD-770R	ACC-131
DD-901	Base included