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[™] (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