



American-Made  
Quality



Includes labor, parts,  
and accidental  
breakage

## ALWAYS BE READY

### DIGIDOP SMART RECHARGE BASE FOR RECHARGEABLE UNITS



The Smart Recharge Base for DigiDop Dopplers is a convenient way to store and charge your DigiDop while not in use. With the Smart Recharge System don't worry about overcharging your DigiDop - it will automatically discontinue charging when complete.

### 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

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



4 REASONS TO SWITCH TO A

DigiDop Smart  Recharge System

01

Always Be Ready

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.



03

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.



04

Environmentally Friendly

Rechargeables are highly effective in reducing your carbon footprint, as one rechargeable battery can replace thousands of single-use batteries, which would all end up in a landfill after use.



The DigiDop can be ordered with a battery recharger that intelligently charges rechargeable batteries without overcharging.

Simply plug the AC adapter into the recharge port to begin charging the unit. It is recommended that to achieve a full charge the DigiDop is left plugged into the AC adapter for 3-6 hours, however, quick charging for immediate use can be accomplished by plugging into the AC adapter for as little as 15 minutes.

It will not hurt the batteries to leave them charging while not in use.

Ordering Information

Rechargeable Doppler System Model

DD-301  
DD-701  
DD-330R  
DD-770R  
DD-901

Compatible Wall/Table Recharge Base

ACC-111  
ACC-111  
ACC-131  
ACC-131  
Base included