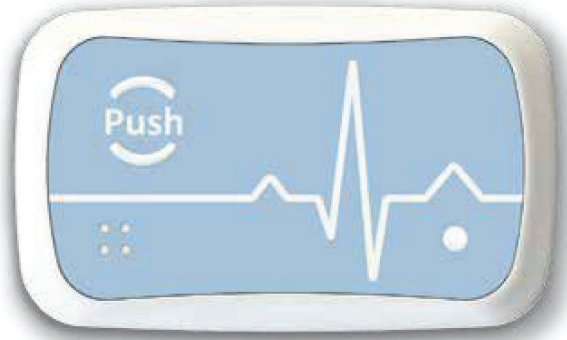


Trident™ Nano






The Trident™ Nano is an accurate, reliable, water-resistant, and fully rechargeable monitor designed to capture clear and comprehensive ECG tracings during Holter and Extended Holter studies. 3 channels are recorded from either a long-wear patch electrode or patient cable, and its slim, unobtrusive design optimizes patient comfort and compliance.



MONITORS	ITEM #	DESCRIPTION
Trident™ 30	HPR-0014	Digital Cardiac Monitor for Holter and Extended Holter studies, used with adult patch, pediatric patch, and sport patch electrode, lead clip and lanyard cable.

With multiple wear options, 8G of internal storage, and a low-profile design, the Trident™ Nano offers a unique combination of minimal body burden with consistently clear ECG tracings, and the superior diagnostic yield of a 3-channel recording for study durations up to 15 days.

**For study durations lasting up to 15 days, multiple patch electrodes are needed.*

-  **Records 3 channels of ECG from a single patch electrode**
-  **Fast and simple data retrieval via USB connection**
-  **Fully reusable and rechargeable device**
-  **3-color LED light indicator for device notifications**
-  **Water-resistant for showering**

Multiple Wear Options

Adult Patch Electrode HPR-0120



Sport Patch Electrode HPR-0132



Pediatric Patch Electrode HPR-0123



3-Electrode Clip Cable HPR-0130



3-Electrode Lanyard Cable HPR-0057



Accessories

Single-Bay Charging Dock



Single-Bay USB Dock



10-Bay Charging Dock

