

Maximize Patient Compliance & Care.

ScottCare's new **novi³**™ Holter recorder lets you return your patients to their active lifestyles with this low-profile, water resistant single-electrode patch that discreetly provides one, two or three channels of continuous recording for up to 72 hours.

Our newest Holter option provides effective ECG monitoring without drawing attention to itself or the wearer. The easy-to-use novi³ also makes fast hook-ups a reality for minimal patient inconvenience, greater compliance and improved diagnostic yield. The novi³ even integrates seamlessly with ScottCare's feature-rich HolterCare™ diagnostic software, perfectly complementing your other ScottCare ECG diagnostic products.

FEATURES & BENEFITS

- Up to 3 channels of ECG provides recording flexibility
- Lightweight, single patch hook-up is discreet, helping to improve patient compliance and satisfaction
- Automated recording start and shutoff simplifies operation
- Sensor double-tap makes marking an event easy
- Rechargeable built-in battery is hassle-free
- HolterCare™ compatibility helps expedite ECG analysis, reduce workload and streamline patient care
- Optional EHR integration

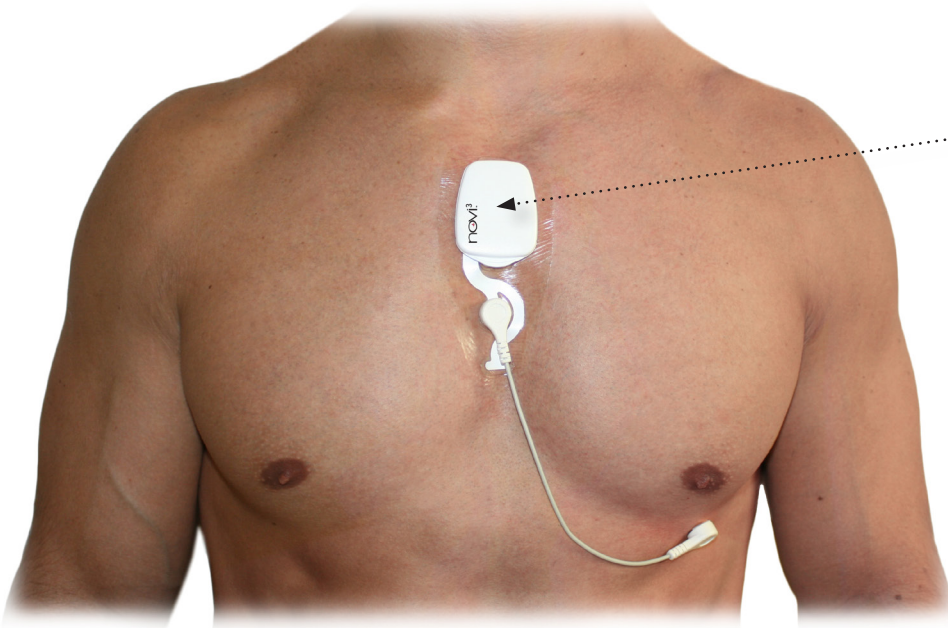


Actual size:
compare novi³
to the size of a
quarter!



No Wires • No Batteries to Change
No Flashcard • No Pouch • No Inconvenience

novi³



Single Electrode Patch

- **Discreet**
- **Body-hugging**
- **Reduces artifact**
- **Easy to adhere & remove**
- **Water resistant**
- **Disposable**

Attach novi to the electrode patch then place on the sternum. Recording begins automatically and continues until removal.

novi³ Technical Specifications

- **Dimensions:** 1.89" x 1.93" x .34" (48 x 49 x 10 mm)
- **Weight:** .6 oz (17 g)
- **Placement:** Sternum
- **Battery Type:** Rechargeable Lithium-Polymer (built in)
- **Electrode:** Associated novi electrode
- **Recording Format:** Continuous
- **Recording Duration:** Up to 72 hours
- **Standard Compliance:** IEC 60601-1, IEC 60601-2, CE 0543, 510(k)131190
- **Connections:** MicroUSB
- **Charging:** USB 5.0V, 250mA
- **ECG Channels:** 1, 2 or 3 (default) channels
- **Sampling per Second:** 128, 256 (default), 512, 1024Hz
- **Sample Resolution:** 12 bit
- **Frequency Response:** 0.05 - 110 Hz
- **Storage:** 2GB internal storage (>72 hours recording time)
- **Output Format:** Proprietary EFS format
- **Input Impedance:** >10 Ohms
- **Water Resistance:** IP 24 (in electrode only)
- **Operating Temperature:** 41°F to 104°F (+5°C to 40°C)
- **Operating Pressure:** 700-1060hPa
- **Relative Humidity:** 15-93%

