



Comfortable, Accurate Monitoring.

Your patients will love **novi+**[™] our newest patch Holter. It's easy to apply and allows a quick return to their normal activities—even swimming! The single-electrode patch discreetly provides two or three channels of continuous recording and supports event marking with a simple double-tap. So much convenience in such a small package!

Our newest generation of patch Holter provides up to three channels of monitoring—all on ONE charge and ONE electrode.

The novi+ makes fast hook-ups a reality for minimal patient inconvenience, greater compliance and improved diagnostic yield.

The novi+ also integrates seamlessly with ScottCare's feature-rich HolterCare™ diagnostic software, perfectly complementing your other ScottCare ECG diagnostic products.

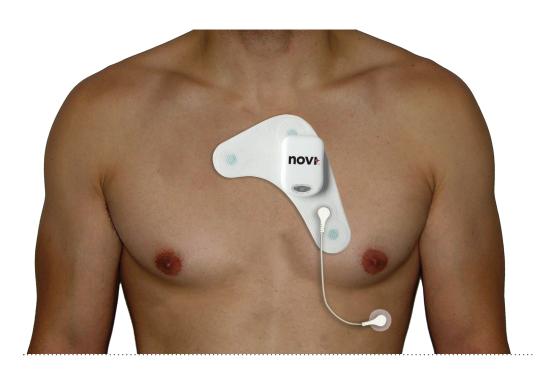


FEATURES

- Up to 3 channels of ECG
- Lightweight, single patch hook-up is discreet
- Automated recording start and shutoff
- Mark event through sensor double-tap
- Rechargeable built-in battery
- Compatible with HolterCare™
- Optional EHR integration

BENEFITS

- Provides recording flexibility
- Helps improve patient compliance and satisfaction
- Simplified operation
- Event marking is simplified and user friendly
- No need to purchase batteries
- Expedited ECG analysis reduces workload and streamlines patient care
- Easily provide data to patient's EHR





Single Electrode Patch

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

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

novi+ Technical Specifications

• **Dimensions:** 1.75" x 2" x .5" (44.45 x 50.8 x 12.7 mm)

• **Weight:** .88 oz (25 g)

• Placement: Upper left sternum and lead V5 (3rd channel)

• Recording Format: Continuous

• **ECG Channels:** 1, 2 or 3

• **Sampling Rate:** 128, 256, 512, 1024 sps

Sample Resolution: 12 bitMemory Storage: 8GB

Ingress Protection: IP68 (submersion up to two meters for one hour)