

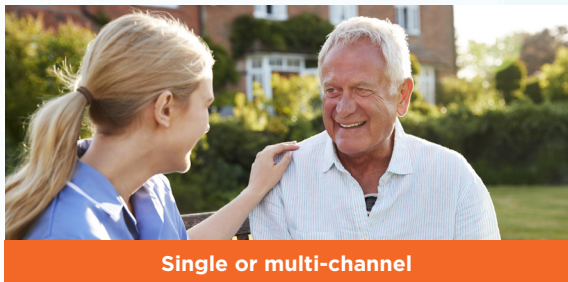
Think BIG. Go MINI.

WORLD'S FIRST SUBMERSIBLE ARRHYTHMIA MONITOR



Truly waterproof and submersible

FDA cleared for pediatrics and adults[†]



Single or multi-channel

Remotely transitions between all service types

BodyGuardian® MINI

Up to 16 days battery life as Holter

BodyGuardian® MINI PLUS

Mobile Cardiac Telemetry (MCT)



Multiple patch and leadset options

Repositionable and multiple placement options



P-wave focused

Simple preparation—no skin abrasion or alcohol

†Pediatric patients above 10kg (22lbs) Caution: U.S. Federal law restricts this device to sale by or on the order of a physician.

BODYGUARDIAN® MINI TECHNICAL SPECIFICATIONS

Dimensions: MINI EL: 59 x 30 x 13 mm, MINI: 48 x 29 x 12 mm | **Weight:** MINI EL: 22 grams, MINI: 18 grams | **Ingress Protection Rating:** IP67 | **Operating Temperature:** +0°C to +45°C | **Operating Humidity:** relative humidity range of 15% to 90%, non-condensing | **Storage Temperature (based on battery specifications):** 1 month storage: -20°C to +60°C / 3 month storage: -20°C to +45 °C / 12 month storage: -20°C to +25°C | **Storage Humidity:** relative humidity up to 90%, non-condensing | **Battery Charger Power Requirement:** 110-240V, 50-60Hz | **Battery Capacity:** 450 mAh | **Battery Characteristics:** 3.7 V Rechargeable Li-ion battery | **Operating Time:** Up to 16 days Holter | **ECG Sampling Rate:** 125/250/500/1000 Hz | **ECG Digital Resolution:** 24 bits | **Channels:** Single or Multiple (3 channels) | **Input Dynamic Range:** [-400, 400] mV | **Input Offset Dynamic:** [-400, 400] mV | **Bluetooth:** Yes | **Memory Capacity:** 4.0 GB (30+ days of monitoring data) | **3D Accelerometer Sample Rate:** 25/100 Hz | **Digital Resolution:** 12 bit

BODYGUARDIAN® MINI FROM PREVENTICE

Intended Use: The sensor is intended for adult and pediatric patients who require vital sign monitoring be it inside or outside hospital, or healthcare facility environment. The sensor does not provide interpretive statements. Final interpretation and diagnosis is the responsibility of a physician. **Safety**

Precautions: Do not disassemble, try to repair, or modify sensor. Sensor does not have any electrical stimulation capabilities. The sensor does not directly provide diagnosis as a supervising physician is responsible for ECG data interpretation. **Contraindications:** The sensor is contraindicated for those patients requiring attended, in-hospital monitoring for life threatening arrhythmias. **Warnings:** Do not attempt self-diagnosis or self-treatment based on acquired data. Not suitable for use in MRI environment. The device is not intended to be used at the same time with high frequency (HF) surgical equipment or with a defibrillator. Patients who have active implantable medical device (like heart pacemaker and so on), should consult supervising physician or doctor before use. To avoid danger of electrical shock and electromagnetic disturbances, the computer and associated equipment used with the ECG Sensor should comply with IEC/EN 60950 (IT and office equipment safety) or EN60601-1 (Medical electrical equipment safety) standard. If a computer that does not comply with the IEC/EN 60601-1 requirements is used in the patient environment, the computer and peripherals must be plugged in using an isolation transformer that fulfills the requirement.



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