



UbiqVue™ 1AXe Holter System

Featuring 2-Channel ECG Wearable Biosensor with Wi-Fi Connectivity



A single-use, chest-worn Holter device that enables 2-channel ECG and event data to be continuously collected then transferred to a secure server via a Relay Device ready for storage, analysis and report generation.

O Disposable & Affordable

Water resistant, single use Biosensors with up to seven day¹ wear duration

Human Factor Design

Minimal skin preparation required, high patient comfort, convenience and mobility

Reliable and Secure

HIPAA & GDPR compliant encrypted data transfer

Clinical-grade Accuracy

Proven reliability, accuracy, and usability that meet international regulatory requirements

Key features:



2-channel ECG²



Beat & Rhythm Analysis²



Heart Rate²



Heart Rate Variability²



Event Recorder



Up to 7 day¹ wear duration



UbiqVue[™] 1AXe Holter System Key Specifications

Biosensor

Product Codes	System - UX1251. Biosensor - UB1251, UB1251A.
Wireless & Security	IEEE 802.11b WPA2 - PSK/ CCMP security 5m (typical)
Physical	105mm x 94mm x 12mm 28g IP24 water ingress protection 7 days memory cache Patient activated event recorder
Battery	Lithium Manganese dioxide Li-MnO ₂ Up to 7 days battery life Defibrillation-proof type CF applied part
Usage	Single use, disposable for home and healthcare settings

Cloud-Processed Clinical Data

ECG	2 channels 16 bit resolution Monitoring mode: 0.2 Hz to 40 Hz (with 244.14 samples per second)
Beat & Rhythm Analysis	Ventricular Beats, Supraventricular Ectopic Beats Atrial Fibrillation / Flutter Duration (Burden)
Heart Rate	30-300 bpm
Heart Rate Variability	RMSSD, SDNN

For more information visit www.lifesignals.com



LifeSignals, Inc., 426 S Hillview Drive, Milpitas, CA 95035, USA



Renew Health Ltd, IDA Business & Technology Park, Dublin Road, Athlone Co. Westmeath, Ireland



UX1251.

- 1. United States (up to 5-day wear)
- 2. Cloud server processed from Biosensor biodata

Consult your sales representative for local market clearance and availability.

LifeSignals, Inc. does not make any claims; for informational purpose only. LifeSignals, Inc. $\ensuremath{@}$

Doc: MKT-SM-006G September 2025