



UbiqVue™ Holter

A complete cloud-based Holter ECG monitoring, analysis and reporting solution



Cloud based end-to-end solution for established service providers to incorporate a market-ready Holter ECG monitoring and certified reporting solution into their service portfolio.

Wireless Biosensor technology

Continuous 2-channel ECG collection and transmission at an affordable cost, using a disposable wearable Biosensor that is comfortable to wear and with minimal disruption to patient's daily routine including showering, sleeping and exercising.

International certifications

Data quality, privacy and security certifications including HIPAA, FDA (510K), reducing regulatory submission requirements and accelerating deployment.





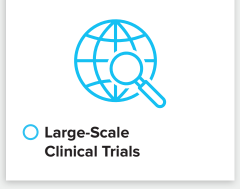
Compatible with Wearable Biosensors:

- UbiqVue 2AYe Biosensor*
- UbiqVue 1AXe Biosensor

An efficient GTM solution enabling rapid expansion of Holter services, with minimal investment







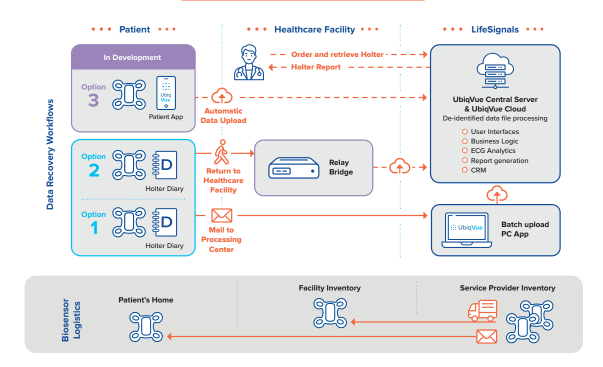




Flexible workflow options for healthcare delivery providers

Expanded patient services - in-clinic & home-based tests with flexible data upload options.

UbiqVue Holter Workflow



System Components



Single-Use Biosensors

- In-clinic or at home application
- Wireless, continuous 2-channel ECG collection and transmission



Data Recovery Apps

- Supports multiple workflow options to recover a patient's Holter data
- Data upload via Relay Bridge or Bulk Upload PC App



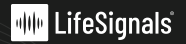
ECG Data Analysis & Report Generation

- Preliminary reports with full-disclosure data accessible within minutes**
- Reports have commenting, e-signature, and audit trail features



UbiqVue Portal

- Web-based interface for access and management of Biosensors and patient reports
- Interactive reports with full disclosure ECG waveforms
- Patient Holter Diary and recorded events
- Accessible for authorized users anytime, anywhere







Medical facilities can quickly scale up Holter monitoring services, providing efficient service to their patients.

Benefits to the Medical Facility

- Scalable clinical workflow fast skin preparation, same-day Biosensor fitting, patient not required to return to clinic
- Expanded patient services in-clinic & home-based tests with flexible data upload options
- Pay-per-use model allows flexibility with minimal investment. No servicing or maintenance costs involved

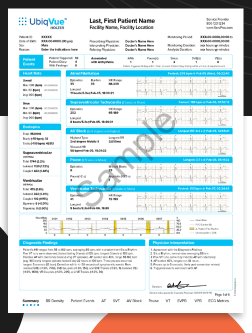
Benefits to the Clinician

- Clinical-grade accuracy with multichannel for reliable arrhythmia diagnosis
- Rapid diagnosis supported by preliminary reports with full-disclosure data accessible within minutes**

Benefits to the Patient

- High comfort and compliance discreet Biosensors enabling normal daily activities including exercising, showering and sleeping
- Convenience multiple Biosensor return options including mail, clinic or App

Patient Holter monitoring without boundaries



A scalable business model with minimal investment



For more information visit www.lifesignals.com



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



Renew Health Limited, IDA Business & Technology Park, Garrycastle, Dublin Rd, Athlone, N37 F786, Ireland



LX1251, LX1251E, UX1251, UX2251.

* In development. Not available for sale in the United States. Please consult your sales representative for local market clearance and availability.

** From data upload, using Relay Bridge App.

LifeSignals, Inc. does not make any claims; for informational purpose only.

LifeSignals, Inc. © 2023

Doc: MKT-SM-043 December 2023