



## **UbiqVue™ Holter System**

## Cardiac Monitoring Without Delay





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



- Secure, automated data upload via the patient's smartphone or relay device.
- Cloud-based ECG analysis enables immediate data processing<sup>1</sup>.
- Optional on-demand interim reports provide early diagnostic insights<sup>2</sup>.

#### **Hassle-free Workflow**

- In-clinic or at-home patient on-boarding.
- Low-profile and comfortable-to-wear Biosensor enabling high patient compliance.
- 2-channel ECG ensures first-time accuracy and earlier interventions.

## **Zero Device Returns<sup>2</sup>**

- Single-use Biosensor: Patients discard after use no clinician handling required.
- No mail back, no drop-offs, no paper diaries, no cleaning, or maintenance.
- No capital equipment investment or logistics burden.







Compatible with Wearable Biosensors:

- UbiqVue 2AYe Biosensor
- UbiqVue 1AXe Biosensor





FDA 510(k) Cleared | Rx Only

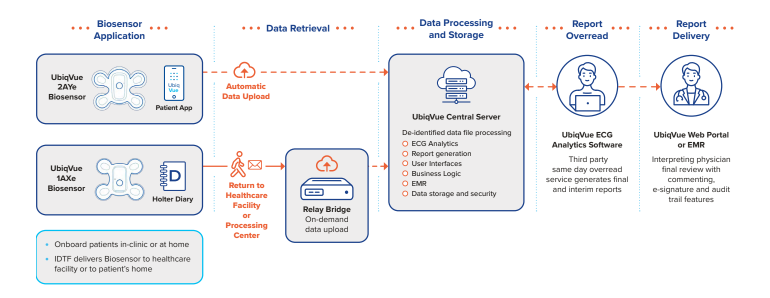






# An efficient GTM solution enabling rapid expansion of Holter services, with minimal investment

## **UbiqVue™ Holter E2E Workflow**



## **Holter Monitoring for the Digital Age**



### Scalable by design

Built for high-volume workflows



### Patient-first approach

Seamless from start to report



### Fast implementation

Deploy with minimal disruption



### Value-added services

EMR integration and secure data storage

## 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



UX1251, UX2251

- 1. From data upload
- 2. UbiqVue 2AYe only

Please consult your sales representative for local market clearance and availability.

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

LifeSignals, Inc. © 2025

Doc: MKT-SM-043B October 2025