

# UbiqVue™ Holter

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

## Efficient 'Business-in-a-box' 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



- Established Holter Service Providers



- Hospital Systems

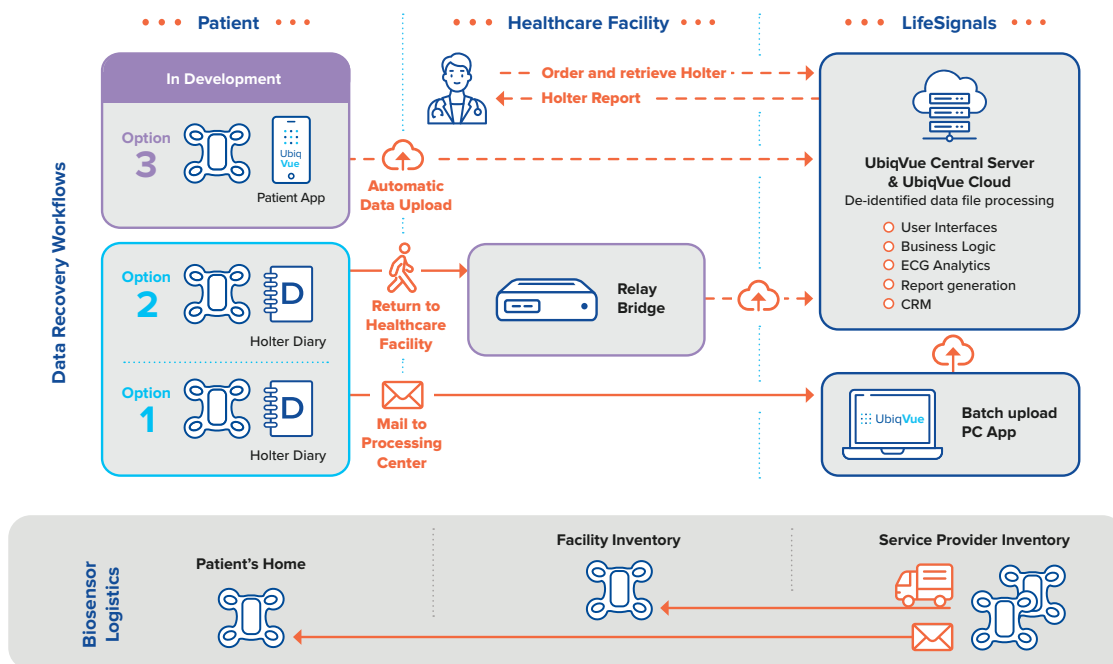


- Large-Scale Clinical Trials

# 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

<h3>Single-Use Biosensors</h3> <ul style="list-style-type: none"> <li>In-clinic or at home application</li> <li>Wireless, continuous 2-channel ECG collection and transmission</li> </ul>	<h3>Data Recovery Apps</h3> <ul style="list-style-type: none"> <li>Supports multiple workflow options to recover a patient's Holter data</li> <li>Data upload via Relay Bridge or Bulk Upload PC App</li> </ul>	<h3>ECG Data Analysis &amp; Report Generation</h3> <ul style="list-style-type: none"> <li>Preliminary reports with full-disclosure data accessible within minutes**</li> <li>Reports have commenting, e-signature, and audit trail features</li> </ul>	<h3>UbiqVue Portal</h3> <ul style="list-style-type: none"> <li>Web-based interface for access and management of Biosensors and patient reports</li> <li>Interactive reports with full disclosure ECG waveforms</li> <li>Patient Holter Diary and recorded events</li> <li>Accessible for authorized users anytime, anywhere</li> </ul>
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# Faster Reporting, Faster Patient Diagnosis

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

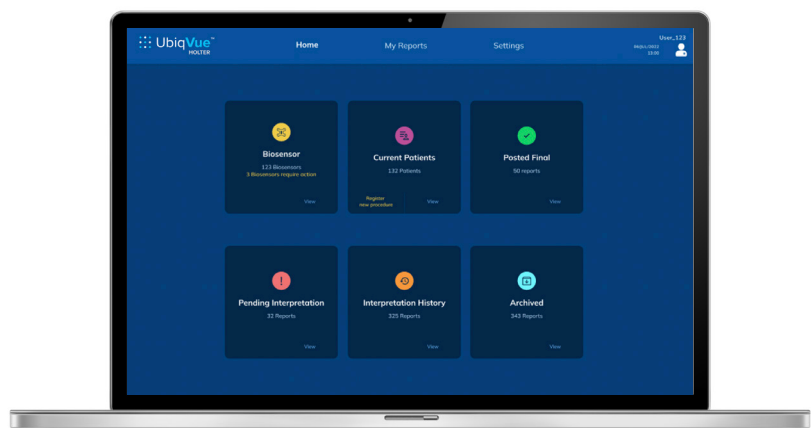
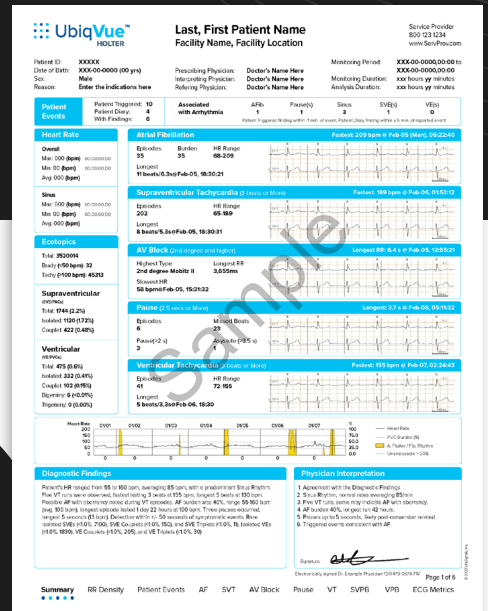
- **Clinical-grade accuracy** with multi-channel for reliable arrhythmia diagnosis
- **Rapid diagnosis** supported by preliminary reports with full-disclosure data accessible within minutes\*\*

## 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](http://www.lifesignals.com)**