

UbiqVue™ Holter Integrate

Wireless single-use Holter solution
for third-party integration

Efficient GTM Solution*

Scalable, cloud based Holter solution with regulatory clearances, available for integration into existing systems. Experience reduced development costs and expedited time to market.

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), CE, UKCA, reducing regulatory clearance delays and accelerating deployment.



Compatible with Wearable Biosensors:

- UbiqVue 2AYe Biosensor**
- UbiqVue 1AXe Biosensor

Accelerating the commercialization of ECG monitoring and reporting for service providers



- Established Holter Service Providers

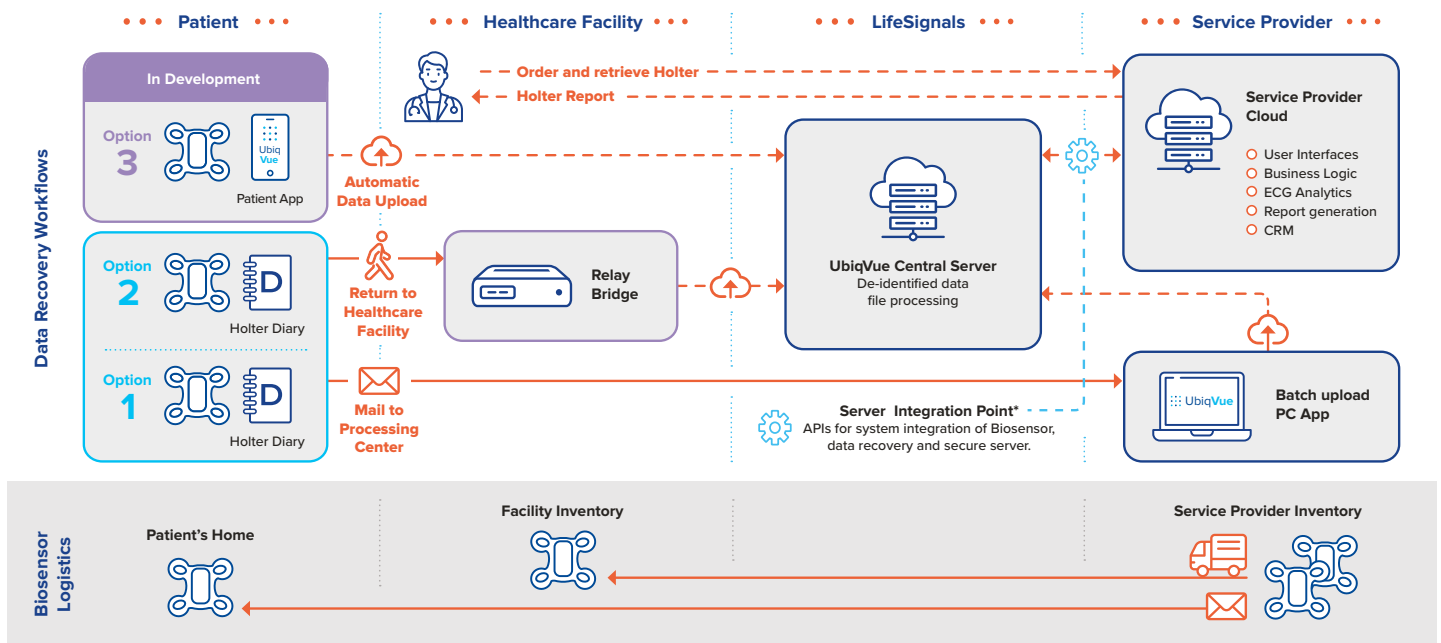


- Established healthcare OEMs

Unlocking the Possibilities of Future Diagnostic Healthcare Solutions

Flexible workflow options enabling providers to optimize delivery, adapt to changing needs, and enhance efficiency in healthcare services.

UbiqVue Holter Integrate Workflow



System Components



Single-use Biosensors

- In-clinic or at home application
- Wireless, continuous 2-channel ECG collection & 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
- In development**: Patient Mobile app enables no return workflow and digital Holter diary



APIs for System Integration

- Supported by LifeSignals' Technical Team
- Access to de-identified data in UbiqVue Cloud Server

Robust, Clinical-Grade Accuracy for Arrhythmia Diagnosis

Scalable Capability for Unlimited Patients,
Reducing Staff Workload.



Benefits to the Medical Facility

- **Scalable** capacity for unlimited patients, minimizing staff burden
- **Expanded patient services** in-clinic and home-based tests with flexible data upload options

Benefits to the Clinician

- **Clinical-grade accuracy** with multi-channel for reliable arrhythmia diagnosis
- **Efficient clinical workflow** - minimal training, fast skin prep, patients not required to return to clinic for Holter fitting or to recover Holter data

Benefits to the Patient

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

Patient Holter
monitoring
without
boundaries

A scalable
system with
minimal
investment

For more information visit www.lifesignals.com