



Real-Time Remote Patient Monitoring

ObvioHealth's remote patient monitoring (RPM) solution combines frictionless data capture with real-time monitoring and tracking. The result? Safer trials and more accurate data—with less burden on patients and study teams.



Frictionless Data Capture. Near Real-Time Monitoring.

Powerful integrations facilitate the seamless collection of patient data—which then flows automatically into our ObvioGo® platform, where it's tracked by study teams via live, AI-enabled dashboards.



Patient-Friendly Data Collection

Intuitive mobile technologies capture continuous or point-in-time data—without creating extra burden on patients.



Real-Time Monitoring

Virtual or site-based study coordinators monitor data in real time to quickly identify and respond to any lapses in compliance or potential adverse events.

The Results

91%

ePRO Compliance

89%

Retention Rate

Average rates for ObvioHealth completed studies.

Smart Technology Facilitates Seamless Data Capture

The ObvioGo mobile app's intuitive features and innovative device integrations simplify data capture to deliver more accurate, real-time data for your study.



Sensors and Wearables

Integrates with most medical-grade sensors and 300+ consumer wearables.



eCOA

Incorporates a full suite of eCOA capabilities, including frictionless BYOD ePRO.



Image, Video, and Audio

Includes AI-assisted media capture features for seamless outcomes reporting.

AI-Enabled Team Ensures Safety and Compliance

Tech-powered site teams support patients and surface any erroneous or missing data—so your study can stay on track.



Clinical Oversight and Coordination Hub (COACH)

Provides on-demand, end-to-end patient support to improve compliance, retention, and safety.



Monitoring for Compliance

Powered by ObvioGo's AI-enabled alerts that notify study teams of any lapses in compliance.



Immediate AE Detection

Speeds response to potential adverse events (AEs), which are automatically flagged as data outliers.

Get RPM for Stronger Evidence

[Book a Demo](#)

