



iTakeControl combines the digital experience with health outcomes research, bringing all R&D functions together in one place by creating a mobile platform for both clinical and decentralized, evidence-based research and learning programs.



Solutions

- Decentralized, Hybrid, and In-clinic trials
- Video Clinical Outcomes Assessments (vCOA and vPRO)
- ePRO & eCOA
- Secure telehealth visits recorded for secondary scoring
- Support provisioned devices and BYOD
- Sensors, wearables, and innovative capture technology
- APIs for broader technical integration
- Platform to support Methodology, Natural History, and Registry Studies
- eConsent

Services

iTakeControl brings experience across clinical R&D, marketing, and patient-centric commercialization:

- Real World Evidence & Decentralized Trial Strategy
- Strategic Planning & Program Management
- Registries and Long-Term Follow-Up
- Clinical Technology Implementation & Integration
- Sensors, Telehealth, and Video Evidence
- Instrument Development

Mobile Platform

Continuous interaction and engagement with patients:

- Secure, encrypted, 21 Part 11 compliant
- Full integration of app & portal
- Status by assessment
- Customized training modules
- Validated & audited

Mobile Engagement App

- Visit/Assessment Scheduling
- Media Capture (Audio, Images & Video)
- Tailored eTraining

Study Management

- eConsent
- Registration
- User Management
- Study Setup
- Adjudication

Why iTakeControl?

We have a fully integrated and comprehensive platform that customizes a mobile health solution for Real World Disease Management, Decentralized Clinical Trial Management, and R&D Management. Our fully integrated video capture capability is purposefully designed to capture critical endpoints in a clinical and at-home setting with the added video de-identification suite to enable regulatory submissions and review.

itakecontrolhealth.com

