

REGULATORY-COMPLIANT VIDEO SOLUTIONS TO MINIMIZE IN-PERSON SITE VISITS

Signant Health's SmartSignals™ Virtual Monitoring leverages video streaming capabilities, enabling site coordinators to live stream to a remote CRA.

Select, initiate, and close out sites with Virtual Monitoring.



**IMPROVE OPERATIONAL
EFFICIENCY**



REDUCE TRAVEL BURDENS



**CAPTURE SCREENSHOTS OF
CRITICAL AREAS & LABELS**

Why choose SmartSignals Virtual Monitoring?

Our in-house team of experts provide a second layer of support and oversight to guide your study from design through regulatory submission.

01 EQUIPMENT
We provision, package, and ship study kits direct to sites anywhere in the world.

02 TRAINING
Sites and monitors receive comprehensive training on how to conduct virtual site surveys and interviews.

03 SAVINGS
Study monitors and CRAs can tour up to three sites per day without the time and cost investments of in-person visits.



DETAILED REPORTS & EQUIPMENT CLOSEUPS

Captured screenshots, closeup photos, and other documentation is automatically generated into auditable reports.



LIVE, FIRST-PERSON VIDEO SITE TOURS & VISITS

Study coordinators livestream what they see to a study monitor using proprietary eyewear technology in an HD wide angle, providing a peripheral view to ensure CRAs capture everything needed.



MULTI-USER CAPABILITY

Easily add up to 10 additional healthcare professionals who are unable to visit the site, such as primary investigators and pharmacists.



SITE RELATIONSHIP MANAGEMENT DASHBOARD

Study monitors or CRAs can dynamically manage site statuses, track checklist tasks, and chat with sites in one convenient location.



FILE MANAGEMENT REPOSITORY

Scan, upload, and exchange documents to eliminate version control issues.

OUR SOLUTIONS ARE BETTER TOGETHER

UNLOCK THE FULL VALUE OF VIRTUAL MONITORING



TELEMEDICINE



ELECTRONIC CLINICIAN RATINGS

Explore the Full Suite

WHO IS SIGNANT HEALTH?

As the evidence generation company, Signant simplifies and streamlines the study process by shortening set-up times and reducing the reliance on paper-based collection.

