



TrialHub

# The Ultimate Guide to Virtual Clinical Trial Vendors



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## What makes organizing decentralized clinical trials (DCTs) difficult?

Since the COVID-19 outbreak, the world of clinical research has permanently changed. **The need to lessen the burden on patients and introduce agile and remote processes became more pressing.**

All the discussions, even prior to having the first virtual clinical trial (VCT) conducted by Pfizer in 2011, became real life. Now, a year after the first lockdowns, every protocol either gets revised or is planned with the mindset:

**?** *How can I keep my operations going even when patients cannot visit the site?*

However, the right time for this shift didn't come with COVID-19. It came with the first FDA recommendations to use digital health technologies and solutions to keep patients safe and ensure the integrity of the trials.

FDA has been accepting remote support methods for quite some time. In general, if you look at the information on previous clinical trials, you will see many of the virtual components (e-Consent, wearables, ePROs, mobile apps) there. At the same time, the recommendation was significant, because for the first time they said:

## Please go virtual! And this was just the beginning.



FDA and the other regulatory agencies are more open **towards the remote support** of patients in clinical trials. Yet, this was not the only obstacle to conducting such trials and we are just beginning to understand the landscape better.

Here are some of the most common questions, clinical operations leaders are struggling with when planning their decentralized / virtual trial setup:

Patients Convenience VS Real Impact on Patient Recruitment and Retention

*"It's one thing to ask patients: "What do you need and expect in a trial?", it's another thing how much this contributes to lowering the patients' burden when in a trial, resulting in better patient recruitment and retention."*

Experts have been sharing their experience that when they ask patients whether they want mobile applications and remote nurses, it's almost always "Yes".

In the business world, however, there is one definition for this kind of response. It's called yes for "nice-to-have" not "must-have". This means you can bring a lot of enhancements to the trial (causing a more complex trial design and a higher budget) but not contribute to patients wanting to participate. So, the question is:

**?** *How can you ensure that you are adding only the elements that are essential to your targeted patient population and will make your trial more attractive and accessible?*

There are two ways you can answer this question:

- 1** Learn from previous studies. Find out why they were successful/unsuccessful with a given virtual / decentralized trial setup or if this setup had any impact on patients/site/month. This was one of the reasons why we created **the first global database of virtual clinical trials**.
- 2** Speak to a professional (investigator) who has already worked in the indication and has introduced virtual trial elements to their patients. They would know if the patients used it, liked it, and what it was like with it compared to without it. For finding such an investigator, you can use our global database of virtual clinical trials - reach out to us at [patientsfirst@findmecure.com](mailto:patientsfirst@findmecure.com) or visit [TrialHub page](#) and request a demo.

## Countries Approval

*"I want to have ePRO and eConsent, but what if the local ethic committees or regulatory institutions won't accept it?"*

This is absolutely possible, as "ethical" and "safe" are understood and defined differently. One way to maximize your chances to go to the right country that will approve your virtual / deventralized trial protocol is by **looking at which countries have already approved such in the indication.**

You can check in [TrialHub](#) database of virtual clinical trials and build your strategy accordingly.

## Cost

**Budget** is often the leading consideration as clinical research is a huge investment for all companies. Being able to support patients remotely and on site means you need to introduce even more solutions to your operations thus contributing to increased cost.

On the following pages, you will find lists of vendors providing solutions like **home healthcare** and **healthcare rides**, **remote patient monitoring**, and **ePRO**, **eConsent**, **digital patient recruitment**, **telehealth**, etc. This is not an exhaustive list of all providers as the landscape is ever changing. If there is a company we need to add, let us know at [patientsfirst@findmecure.com](mailto:patientsfirst@findmecure.com).



## Home Healthcare Services

### Home Healthcare Services – Europe



United Kingdom

#### [Medical Research Network](#)

- Supports clinical trials
- Services include home trial support and site nurse support
- Geographical coverage: Europe, Asia, and North America (EU locations include the UK, Spain, and Germany)

### Illingworth Research

- Supports clinical trials
- Geographical coverage: Global (more than 40 countries)

### Woodley Trial Solutions

- Supports clinical trials
- Supplies equipment to patient homes or visiting nurses
- Offices in the North West of England and New York, USA
- Covers Full Transportation – including global shipments, collections, and return service for investigator sites
- Tracking & Visibility – all shipments are tracked at every stage through the delivery process
- “On- Call” Consumables – the timely supply of consumables for the duration of the study
- Equipment Management – including the storage, re-calibration, and refurbishment of all equipment

### Wren Healthcare

- Supports clinical trials
- Clinician led independent global clinical trial home research nurse provider



- Wren Healthcare offers extra support to CRO's, sponsors and study sites by conducting home visits to patients participating in clinical trials
- Expertise in many therapeutic areas including rare disease to oncology
- Geographical coverage: Global (UK, Europe, APAC, USA)



Germany

#### Marken

- Supports clinical trials
- Direct-to/from-Patient (DTP/DFP) services
- Geographical coverage: Global (offices in Europe and the USA)

#### Advita

- Among the biggest home care providers in the country
- Offers mobile care and nursing
- National coverage (including Berlin, Saxony, Saxony-Anhalt, Thuringia, and Baden-Württemberg)
- Geographical coverage: Global (more than 40 countries)

#### Renafan

- Offers a wide range of services (including help with

medication and monitoring)

- Covers a big area of the country



#### [ADMR](#)

- Geographical coverage: National

#### [Medicalib](#)

- A search engine for healthcare professionals near you, including nurses
- The freelance nurses can administer injections, infusions, blood tests, and they can also monitor patients

#### [PopsiCube](#)

- Headquarters are in France but they also have offices in the USA and China

- Offers in-home patient-centric clinical trial services



Spain

#### [GlobalCare](#)

- A clinical network of ambulant clinicians and country coordinators for trials in the home- or alternate-site settings
- Global (over 50 countries; one of their two bases is located in Barcelona)

#### [DomusVi](#)

- Specializes in chronic illnesses, trauma, and behavioral disorders
- Offers Telecare and Night care, as well as nursing at home
- Global (France, Spain, Portugal, South America)

#### [Cuideo](#)

- Offers 24 care and administering of medication
- Geographical coverage: National

#### [Tu Mayor Amigo](#)

- Offers the usual in-home care services (including help with medication and monitoring)
- Telecare, Sensor Monitoring of Basic Activities of Daily Living ABVD, Vital Control, and Telephone Monitoring with Experts
- 24/7 Call Centre Services
- Geographical coverage: National



#### [PrivatAssistenza](#)

- Offers in-home nursing, telemedicine, telecardiology, and electrocardiogram at home
- 24/7 telephone support
- Also offer their services to Pharma companies
- Geographical coverage: National)

#### [Professione in Famiglia](#)

- A resource where you can find in-home care companies by area - no links, only phone numbers provided

### [EuroPages](#)

- Search for 'assistenza domiciliare' here and you will find a good number of providers. Links to their sites are usually included, as well as more information that can point to the services, they provide



Netherlands

### [Clinical Trial Service](#)

- Offers site trial support and home care visits
- Geographical coverage: all European countries and the USA



Belgium

### [Delta Healthcare Consulting](#)

- Offers support to clinical trials
- Geographical coverage: National



## Central and Eastern Europe

### [Research Professionals](#)

- Supports clinical trials; CRO
- Selection and screening of Research Nurses
- Checking qualification/professional registration, and then contracting the Research Nurse
- Designing source documentation for home care activities
- Coordinating general, and study specific trainings for Research Nurses

- Attending site introductory meetings and providing site trainings
- Managing off-site visits and researching nursing activities
- Providing visit-related equipment for Research Nurses



United States

## Home Healthcare Services - USA

### [National Association for Home Care & Hospice](#)

- The National Agency Location Service helps you find home care providers in any particular area of the country
- Their data includes more than 33,000 agencies, so you can just enter the ZIP code, city, and state and browse for home healthcare providers

### [Marken](#)

- Network of healthcare professionals across the USA
- Offers support with data collection as well

### [Sanguine](#)

- Mobile healthcare workforce for clinical trial home visits
- At-home data collection
- Global (the USA, Canada, and parts of Europe)

### [Coram](#)

- Supports decentralized clinical trials
- Geographical coverage: National

### [Firma Clinical Research](#)

- Brings protocol visits to your patients
- Home health visits and support with data collection
- Geographical coverage: Global (more than 45 countries)

### [GlobalCare](#)

- A clinical network of ambulant clinicians and country coordinators for trials in the home or alternate-site settings
- Geographical coverage: Global (over 50 countries)



### [Symphony](#)

- Geographical coverage: Global (offices in the USA and Poland)

### [Option Care Health](#)

- Main expertise in infusion treatments
- Geographical coverage: National (covers 45 states)

### [Right at Home](#)

- Medication monitoring
- Transportation to doctor's offices and other appointments
- Organization of schedules and appointments

### [Dallas Home Health Care](#)

- Geographical coverage: Texas

### [Addus Home Care](#)

- Nursing and physical therapy
- Geographical coverage: National (Arizona, California, Illinois, Kentucky, New Mexico, New York, Ohio, Oregon, Pennsylvania, Texas, Washington, etc.)

### [Bayada](#)

- Adult as well as pediatric in-home
- Home visits, pediatrics, nursing, and medication management
- Geographical coverage: Global (23 states and 6 countries)

### [Allina Health](#)

- Infusion services
- Offers support 24/7 (by phone during the night)
- Services for autoimmune disorders, infectious diseases, nutritional or gastrointestinal disorders, primary immune deficiencies
- Geographical coverage: National - limited (covers 3 states)

### [Wren Healthcare](#)

- Supports clinical trials
- Clinician led independent global clinical trial home research nurse provider
- Wren Healthcare offers extra support to CRO's, sponsors and study sites by conducting home visits to patients participating in clinical trials
- Expertise in many therapeutic areas including rare disease to oncology  
Geographical coverage: Global (UK, Europe, APAC, USA)

## Healthcare Ride Services

### [Uber Health](#)

- A rideshare company that offers its services to healthcare organizations by transporting patients to and from appointments
- Designated pickup spots allow Uber to pick-up patients even from large hospital campuses that share one street address
- Geographical coverage: Global (USA, Canada, Central and South America, Africa, Asia, Australia, New Zealand, and EU)

### [ClinOne & Uber](#)

- ClinOne provides a single, unified central clinical trial operating system between sponsors, research sites and patients
- They partner with Uber Health to make it easier for patients to access trials by providing transportation to appointments

### [Veyo](#)

- The NEMT (non-emergency medical transportation) provider incorporates a flexible fleet model to meet demand changes so that every patient can get picked up on time
- Geographical coverage: National (California, Arizona,

Connecticut, Virginia)

#### [MedTrans](#)

- A NEMT service
- Geographical coverage: National (covers 14 states)

#### [Ride Health](#)

- Coordinates the entire ride experience from request intake and trip assignment through billing and payment
- Geographical coverage: National

#### [ERS Medical](#)

- Provides non-emergency medical transportation to the NHS
- Also offers medical courier services
- Geographical coverage: UK

## Remote Patient Monitoring Providers

#### [Medtronic](#)

- Interactive patient monitoring platforms
- Easy to use on a tablet, iOS, or an Android device

### [AT&T](#)

- The OnePulse smartwatch is a medical wearable that transmits critical medical and health data to the cloud

### [Resideo](#)

- Patient monitoring options that allow medical professionals to provide affordable remote solutions
- Devices include Genesis DM and Genesis Touch

### [VRI](#)

- VRI's device enables remote monitoring, adherence engagement, and timely clinical triage

### [Dexcom](#)

- The Dexcom device helps patients, their caregivers and healthcare providers monitor glucose levels

### [Neoteryx](#)

- The Mitra device is designed to simplify blood collection

at-home so that you don't have to send a nurse to your patients' homes every time a blood sample is needed

- Different kits for remote blood sampling

#### [Chronisense Medical](#)

- The wearable measures pulse rate, respiratory rate, blood pressure, blood oxygen saturation, muscle activity, vascular resistance, and cardiac output
- Their multi-parametric data can track disease progression and remission in many conditions such as COPD, Parkinson's, epilepsy, migraine, sleep apnea, etc.
- The data can be conveyed to any third party via cloud infrastructure

#### [Cardiomo](#)

- A wearable that monitors heart health in real time

#### [Neteera](#)

- A highly intelligent system that measures micro-movements as well as molecular spectral fingerprints, enabling monitoring the mechanical activity of the heart (BCG) resulting in an accurate ECG equivalent data

### [Florence](#)

- Remote Monitoring in Clinical Trials
- Remote access capabilities for your team

### [AiCure](#)

- An advanced medication adherence solution powered by artificial intelligence, which visually confirms medication ingestion on any smartphone

### [Vivify Health](#)

- Vivify Pathways - a Remote Care Platform that offers a choice between over 90 clinical and engagement pathways you can combine into thousands of programs in order to get closer to engaging, guiding, and monitoring your patients remotely

### [Care Innovations](#)

- Telehealth technology
- A comprehensive range of data analysis

### [mTelehealth](#)

- A solution to remotely collect, store, and report health information

#### [ConnectAmerica](#)

- A patient monitoring system that provides monitoring devices and HUB console (tablet or medical alert system)
- Patients use the devices at home and biometric updates are delivered through the online portal or the electronic medical record (EMR)

#### [Fora](#)

- Monitor a number of conditions like Diabetes, Cardiopulmonary Disease, Congestive Heart Failure, Hypertension, and a number of Chronic Conditions

#### [iHealth](#)

- FDA-approved Mobile Health Devices
- Track and share a full range of health vitals

Blood pressure monitors and glucometers

#### [100 Plus](#)



- Blood Pressure Cuff, Digital Weight Scale, Emergency Watch, and Blood Glucose Monitor
- Devices arrive to patients configured and ready to use

#### Current health

- Wearable worn on the upper arm
- Tracks vital signs
- Alerting system is based on sustained trends across indicators

#### Bioinertlisense

- The BioSticker, an FDA-approved device, allows for up to 30 days of continuous vital signs monitoring
- Designed for remote data capture
- Monitors respiratory rate, heart rate at rest, skin temperature, body position, activity levels, sleep status, and symptomatic events
- Wearable worn on the upper arm

- !
- If you want to know which countries have approved which devices, you can check in [TrialHub's database of virtual / decentralized clinical trials](#). You can also request local experts' advice about the decentralized trials landscape in your countries of choice.
-

## ePRO/eCOA Providers

### [Medidata](#)

- An application capable of capturing, tracking, analyzing, visualizing and reporting multiple types of information related to a specific clinical trial
- A unified system to help avoid duplicative data entry, multiple data migrations, and, subsequently to ease harmonization of patients' data

### [Signant Health](#)

- eCOA
- TrialMax can be used for ePROs, eDiaries, eClinROs, eObsROs as well as sensors and wearables
- Accessible via app, web, or provisioned device
- Works alongside their eConsent and Patient Engagement solutions

### [YPrime](#)

- eCOA solution that combines advanced features, device flexibility and excellent user experience for sponsors, sites and patients

### [Clinical Ink](#)

- ePRO
- In-App Patient Training Diary which upon completion will transmit to the study database with a record of patient training
- For the sponsor, this solution includes a Fully Configurable and Sponsor-Specific Library to support the creation, locking, and importing of questionnaires

### [Castor](#)

- ePRO
- Pre-built templates; enables scheduling follow-up surveys and sending participants reminders
- Already pre-integrated with Castor EDC

### [OpenClinica](#)

- ePRO
- Data entered by participants is immediately available to the study team

### [Medrio](#)

- ePRO
- Automated notifications and data collection

- Support of popular quality of life (QOL) instruments

#### [Aris Global](#)

- eCOA
- Patients can enter data directly on any mobile device
- Sponsors have real-time access to the data

#### [ERT](#)

- eCOA
- High-quality, regulatory-compliant data and real-time insights into patient safety and study performance 24/7

#### [MedNet](#)

- ePRO
- Includes patient to-do lists and automatic email notifications

#### [Koneksa Health](#)

- eCOAs

#### [Ennov](#)

- A digital alternative to patient diaries
- The data is electronically captured and then immediately

checked for validity, consistency and completeness before it is available to the investigators and site staff responsible for monitoring

#### [Crucial data solutions](#)

- ePRO
- Available as a fully integrated part of studies running on the TrialKit platform or stand-alone tool for studies conducted outside of the TrialKit platform

#### [AssisTek](#)

- Electronic Outcomes module designed to support any questionnaire used in a clinical trial
- Includes Patient Reported Outcomes, Clinician Reported Outcomes, and Clinician Rating Scales

#### [uMotif](#)

- eCOA, ePRO, eDiaries, eConsent, symptom, and wearables data solution

#### [ClinCapture](#)

- eCOA/ePRO

### [ViedocMe](#)

Viedoc meets all core functionality of any EDC system:

- A cloud-based/SaaS solution
- API - Import/Export of data
- 24/7 support
- 30+ languages
- Single Sign-On
- Billing starts on First-Patient-In

### [Datacubed](#)

- Increased compliance with behavioral science
- Programmatic reminders keep participants engaged
- Deployed to modern patient app to improve patient experience

### [ObvioHealth](#)

- ObvioHealth's proprietary platform and patient-centric app support the capture of ePRO and eCOA in the real-world, thereby minimizing required site visits, enabling real-time safety monitoring, and delivering more accurate, robust data.
- ObvioHealth enables the collection of perception-related data via validated questionnaires and daily e-diaries, and vitals data via device integration.

- ! • If you would like to know which ePRO/eCOA solutions are approved in your indication and target countries, [TrialHub's country advisors](#) will share their insights about local regulations.
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## eConsent Providers

### [Medidata](#)

- A regulatory-compliant, patient-friendly, electronic consent system for clinical trials
- Flexibility to meet global requirements
- Can be configured for multiple languages and regulatory environments

### [DrugDev](#)

- An IQVIA company that offers a comprehensive eConsent solution
- Informative videos about the clinical trial process, the right to informed consent as well as trial-specific information
- Biometric signature tracking and real-time remote monitoring

### [FIRECREST](#)

- A solution by ICON
- Biometric signatures
- eConsent Viewer also features a mark-up option for the patient to seek clarification on specific topics with their healthcare provider



### [SIGNANT Health](#)

- eConsent solution
- Interactive patient platform

### [Medrio](#)

- Create and deploy region-specific consent documents without third parties and upload consent forms to an app to instantly propagate the latest version of compliance documents across all sites

### [Medable](#)

- A decentralized trial platform providing a seamless experience, connecting patients, sites, and clinical trial teams
- An eConsent solution as part of the decentralized clinical trial experience

### [ClinOne](#)

- Validated eConsent, Powerful Real-World Workflow, Automated Consent Logs and Active Compliance Monitor
- Notifications for upcoming patient visits that require a re-consent under a new or renewed consent version
- Patients also get a notification so they can anticipate

re-consenting

#### [Florence](#)

- eConsent solution
- Interactive videos, graphics, animations and quizzes

#### [Clinical Ink](#)

- eConsent solution
- Part of the complete Lumenis™ eSource Ecosystem from Clinical Ink

#### [SCI Solutions](#)

- Electronic Informed Consent (eIC) process

#### [Bio-optronics](#)

- eConsent solution developed for different learning styles

#### [Castor](#)

- eConsent platform

#### [Kayentis](#)

- eCOA solution which comes with an electronic Informed Consent Form (eICF)

- SecureConsent developed by their partners offers an easy-to-understand consent form, audio of the approved consent in the patient's language, embedded information for specified concepts, and electronically captured handwritten signature capability

#### [Interlace Health](#)

- eConsent solution

#### [Crucial Data Solutions](#)

- eConsent solution

#### [Cloudbyz](#)

- An interactive, multimedia enabled, and template driven informed consent on mobile devices

#### [Datacubed Health](#)

- A guided consent process that incorporates text, video and quizzes

#### [Viedoc](#)

- Part of the Viedoc eClinical suite
- Consent and re-consent procedures with notifications to site staff and patients

- Consents responded to are immediately available to the study team and/or sponsor
- Reminders and to do lists built in
- Works alongside eCOA/ePRO solutions (whether Viedoc or external tools)
- Is a part of Viedoc EDC, already integrated

#### ObvioHealth

- As part of their digital enrollment, subjects are afforded the ability to review informed consent at their own pace
- Patients can communicate with the research team via chat, email, or phone to ask questions or discuss potential concerns

- !
- If you are planning on eConsenting your study participants, you can learn from the experience of local country advisors - learn about regulations as well as patients' expectations and attitudes. Just request their insights in [TrialHub](#).
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## Digital Patient Recruitment Providers

### [HealthUnlocked](#)

- Recruitment systems powered by data from real patient experiences and behaviour
- A highly targeted audience

### [Patiro](#)

- Helps you recruit patients in the USA and Europe
- A double-screening process in recruitment
- You pay only for enrolled patients

### [Citruslabs](#)

- Citruslabs picks the most suitable potential participants from their apps based on demographics, conditions, location, etc.
- The provider offers them information about clinical trials and which ones are right for them
- The next step is for them to sign up for trials that best fit their needs
- This is when you can connect via a dashboard that makes contacting, scheduling, organizing, and pre-screening patients for your clinical trial effortless

### [PatientsLikeMe](#)

- A patient network that also operates a real-time research

platform

- Their open-participation research exchange platform allows researchers to access a network of over 500,000 patients across more than 2,700 conditions

#### [Antidote](#)

- Precision recruitment
- Data-driven insights
- Site follow-up services

#### [RareMark](#)

- An ethical interface between patients living with a rare disease and research-based pharma companies

#### [Clara Health](#)

- Helps you fit your clinical trial into the everyday lives of patients
- More participant diversity, faster recruitment, and better retention
- Clara commits to accelerate recruitment up to 400%

#### [TrialSpark](#)

- TrialSpark partners with independent and community physicians to transform their practices into high-quality, FDA

compliant trial sites

- TrialSpark also powers sites with a patient-centric digital recruitment approach that focuses on quality, not quantity, of leads

### [SubjectWell](#)

- By using broad awareness campaigns to educate about clinical trials and highlight clinical trial benefits and then following up with telephone-based prescreening, they deliver qualified referrals that traditional, study-specific methods miss
- Their model allows you to pay only for patients who randomize with no additional fees

### [Clariness](#)

- Global patient recruitment company focused on providing highly qualified referrals that can be converted into randomized patients

### [MyTomorrows](#)

- A highly personalized patient recruitment service

### [myHealthTeams](#)

- A social network for millions of people living with chronic

conditions which also offers digital patient recruitment tools

### [TrialBee](#)

- Scalable real-world data which helps to identify eligible patients and meet them where they are digitally
- Triple qualification process ensures high-quality referrals
- They emphasize electronic health records to identify the right patients and make sure it's a good match

### [TrialX](#)

- iConnect is specifically designed to facilitate patient-recruitment for academic medical centers, sponsors, and patient advocacy groups
- Allows investigators to improve online awareness of their trials, communicate with interested participants, and monitor recruitment metrics

### [PatientEvolution](#)

- A proprietary, cloud-based application that geo-locates, pre-screens, and tracks patients at each step in the patient recruitment process

### [Deep6](#)



- Applied artificial intelligence and natural language processing to medical records to find patients

#### [StudyKik](#)

- Helps patients search and sign-up for trials while allowing sponsors to list their trials

#### [Langland](#)

- Langland helps sites recruit participants on time and on budget by turning healthcare intelligence into creative engagement

#### [ClinicalConnection](#)

- Refers thousands of patients and healthy volunteers to research centers that are utilizing their patient recruiting services

### [PatientWing](#)

- A clinical trial network that helps people to easily seek optional treatments and play an important role in the development of new ways to fight diseases

### [ObvioHealth](#)

- ObvioHealth widens the 'participant pool' to recruit and enroll the target study population up to four times faster than traditional RCTs
- Their proprietary digital recruitment strategy provides qualified candidates for a fraction of the cost of on-site recruitment

### [1nHealth](#)

- 1nHealth fills studies faster by deploying novel methodologies to deliver high-performing ads across all digital channels

- ! If you'd like to know which countries are best for **direct-to-patient recruitment** in your indication, you can check on [TrialHub](#).
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## Telehealth Providers

### [The University of Arizona](#)

- A directory of service providers for healthcare decision-makers. You can start searching for Telemedicine and Telehealth providers by selecting a state or a type of Tele-service or Ancillary service

### [Valley Health](#)

- A Telehealth service provider
- Behavioral health, MAT, family medicine, internal medicine, and pediatrics
- Locations in West Virginia

### [Teladoc Health](#)

- Telehealth and Integrated virtual care

### [ClinTrialConnect](#)

- A solution provided by ClinOne, ClinTrialConnect is geared towards patients interested in clinical trial participation
- The platform offers secure means for communication between patients in clinical trials and their doctors and family members
- ClinTrialConnect Knowledge Base provides access for patients to important information about their disease, study details, and frequently asked questions, significantly reducing administrative time on research sites

### [Comarch](#)

- Remote nursing
- A number of health parameters are monitored and rescue workers are immediately contacted when parameters for vital signs reach a level that triggers an automatic alarm or when the SOS button is pressed

### [eVisit](#)

- Telehealth platform
- Provides remote nursing with services geared towards healthcare professionals

### [snaploT](#)

- Telemedicine module for Sponsors and CROs that supports elements such as eConsent, Remote Assessments, Scheduling Visits, Screen Sharing, Chat Messages

#### [Resolut Nursing Solutions](#)

- Video Visits
- Remote monitoring to watch blood pressure, blood glucose, weight, and more indicators

## Virtual/Remote Trial Providers

#### [Curavit Clinical Research](#)

- Provides Decentralized clinical trial execution through their telehealth and clinical trial technology platforms

#### [Medidata](#)

- Rave Virtual Trials is an intuitive, web-based application that serves as the patient-facing interface for virtual trials and hybrid studies

#### [Thread Research](#)

- Thread helps sponsors and CROs to remotely capture data from participants and sites during, in between and in lieu of in-clinic visits through a unified platform

- Features include eConsent, eCOA/ePRO, Telehealth, Sensors, Surveys, Site Data Capture, and more

#### Halo Health Systems

- Solution includes Remote monitoring of patient vitals, Automated drug delivery and drug adherence, Patient engagement for drug adherence and feedback, HIPAA compliance and Integrated safety monitoring

#### Croprime

- Croprime has launched a new system of conducting clinical trials, allowing completely remote or hybrid studies
- The new advancements include telemedicine, remote monitoring, digital solutions for data collection, entry, and transmission as well as upgraded personal communication devices

#### ICON

- ICON emphasizes their remote trial solutions and services that will support you to keep your clinical trial on track. They provide Direct to patient support, In-home and Alternative Site Clinical Services and remote monitoring

### [IQVIA Virtual Trials](#)

- This CRO is dedicated to helping you bring the study to the patients by offering 100% remote or hybrid approaches
- Their Study Hub offers Telemedicine with up to five participants, Patient eDiaries and questionnaires, Intelligent workflow enabling better collaboration and helps your team Upload medical records and visit documents, collaborate across key stakeholders and systems, Securely track IMP/lab kits shipped directly to patients

### [PRA Health](#)

- PRA helps you design virtual trials by providing solutions like wearables, eConsent, virtual visits and video telephony

### [Covance](#)

- This CRO's approach blends a global patient support ecosystem with technology to allow patients to participate in clinical research remotely. Their solutions include eCOA, wearables and devices and make virtual screening and data collection easier

### [Parexel](#)

- Parexel is another CRO that acknowledges the need for direct-to-patient clinical trials

- Their solutions include home nursing, remote data collection, direct-to-patient shipments of drugs, sample kits, and medical devices
- Patient transportation support

#### [Science 37](#)

- A Centralized Site that allows for virtual participation through their platform NORA

#### [Medable](#)

- A technology provider that promises to reduce timelines by 50% through their digital platform that connects participants, sites and clinical trial teams

#### [Lightship](#)

- A provider of direct-to-patient solutions that engage patients in their homes from recruitment through completion of the trial

#### [Virtrial](#)

- Virtrial provides solutions to sites, sponsors and CROs to help them retain patients through virtual visits
- They have built their platform to accommodate a site perspective



### Clinpal

- Clinpal was purpose-built for remote (virtual), hybrid, and direct-to-patient studies
- Their platform was used in the first virtual study in Europe (VERKKO), proving the concept, process, and methodology of direct-to-patient remote trials

### Koneksa

- This software enables integration of patient-generated data via mobile devices, remote biometrics, and digital health tools in compliance with industry standards and regulations
- Services include Remote biometric device support, Electronic clinical outcome assessments and real-world data platform

### ObvioHealth

- ObvioHealth's platform allows for completely siteless or hybrid studies incorporating more traditional approaches
- They offer help with digital recruitment as well as virtual end-to-end studies or site coordination for seamless integration of clinical visits

### [DelveHealth](#)

- Decentralized clinical trial platform for Sponsors and CROs
- Digital recruitment
- Patient randomization
- Patient qualification
- TeleVisit
- eConsent
- ePRO/eCOA and wearable/device integration

### [Encapsia \(by Cmed\)](#)

- encapsia® is no more just an EDC system than an iPhone is just a phone
- Collect, query, clean, visualise and analyse all your clinical data in real time, in one system with a single representation of the data
- Capture all types of data including eSource, EDC and Home Visits and integrate data from all vendors including labs, eConsent, IRT, eCOA, ePRO

### [Crucial Data Solutions](#)

- TrialKit was developed with the flexibility for its users to build, manage, and deploy any study on a unified platform, whether designed as a traditional site-based trial, a decentralized trial, or with a hybrid approach
- eSource, eConsent, RTSM, CTMS, Payments Manager, Clinical Adjudication, Reporting and Analytics, Medical Coding, EHR to

EDC, Wearables, Remote and Risk-based Monitoring, Bring-your-own-Device (BYOD)

#### Curebase

- Full decentralized eClinical suite (ePRO/eCOA, eConsent, eSource, Telemedicine, Payments, etc.)
- Full virtual site (virtual PIs, virtual research coordinators, mobile providers)
- Focus on true decentralization to localize care with patients at home and with their own doctors

#### AzadMedica

- Bridging the divide between the Industry Sponsors (Pharma) and the Participating sites
- Focusing on Patient Advocacy, Centricity, Education, and Retention
- Expertise in Canadian Regulation and Protocol Compliance
- Best DCT Practices Strengthen Patient-Centricity in Global Trial Delivery in Virtual/Hybrid format using the state of the art digital innovation and platforms

### Promeditec

- The VOS - Virtual On Site Technology – offers a high-tech patented solution that allows CRAs to perform their job from a remote location
- Thanks to the installation of the VOS device at the monitoring site, Patients' records are visible to the CRA without being transferred outside
- Easy to use, flexible and scalable, the VOS service ensures data safety and does not have any cyber security impact





## About TrialHub

### **How TrialHub can help you navigate your decentralized / virtual clinical trials**

[TrialHub](#) provides clinical development and operations teams with the insights of country advisors about the local decentralized trial landscape: patients' expectations, local regulations, timelines and potential challenges.

### **What is TrialHub**

TrialHub is a clinical trial planning software that combines thousands of publicly available data sources with proprietary local insights. We support feasibility and clinical operations teams to navigate the complicated landscape of regulations, sites and investigators and standard of care in order to identify the best countries, sites and approach towards their future or ongoing clinical trials.

[Schedule a Demo](#) or simply **get in touch with our team** to learn how TrialHub can help you.



**TrialHub**

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