



# MEET SCOLLECT

One of the most powerful yet usable EDC systems in the market



### STANDARD FEATURES

All the features you would expect from an EDC system are already included in SCollect. These are some of them:

- eCRF design
- User, roles, sites and patients management
- · Visit/form tree management
- Study monitoring (using queries, notes and alerts)
- Audit Trail
- Data integration (lab, ECGs, etc)
- Dataset export
- · Reporting
- Fully EMA/FDA compliant

### DATA HANDLING

SCollect's architecture allow to conduct your study in a highly versatile way, both in initially building the electronic case report form (eCRF), as in management and tracking of changes along the duration of the study. This versatility also enables SCollect to adapt itself to fit the needs of the study independently of its complexity, phase and/or indication.

The clinical studies' services that we at SCollect are running, can be used to handle the data collection of any kind of clinical study: from tiny studies of a research group in a hospital to multisite

international studies. Besides that SCollect has a unique Clinical Image viewer integrated inside the eCRF that allows clinicians to work more efficiently and avoid human errors.

### ADDED VALUE

SCollect technology allows the inclusion and manipulation of images, such as, storing the resulting data in the same eCRF data repository, symplifying the subsequent data pooling and analysis. It can adapt to the protocol needs, allowing us to integrate medical devices in the data capture process, connect with lab or randomization providers, etc.

### **DIGITAL IMAGING**

We have included a Clinical Imager viewer inside our EDC system. This way, our users don't have to use a separate software to open images and make measures, and the write them down in the eCRF. They can do it INSIDE the eCRF, minimizing errors and making researchers' life easier.

### **FAST SETUP**

We can set your eCRF up in record time, once we get the protocol. Our unique setup system allows SCollect to shorten dramatically the time to release the eCRF to production.

### RECRUITMENT

Every study we develop has a public web site where potential patients can request to join. We use gamification as well as marketing techniques to engage patients and enforce them to join the study.

# FEATURES THAT FIT YOUR NEEDS

### REPORTING

We have designed SCollect's data model in a way that it allows us to interact with the data, so creating any kind of reports or charts is extremely easy. We have a big catalogue of predefined charts and, if you don't find the one you need, our team can develop it in no time.

### **INTEGRATION**

We built SCollect with flexibility in mind. If you have a third party ePRO system, central or local lab, ECGs or any other kind of external data, we can connect to it and load data from it, showing it in the eCRF or simply storing it in the DB. Any system that exposes services can be connected to SCollect. Securely and reliably.

### SUPPORT

We offer different levels of support depending on our customers needs. With our support service we will give you fast and reliable support to respond, for instance, to protocol changes. 8x5 & 24x7

## **WHO ARE WE?**

Based in Barcelona, we are spezialised in delivering top quality customised corporate web platforms



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We are a tech company. We offer solutions for clinical research. And we have a product to collect, manage and secure clinical trials data. SCollect.

Our wide expertise in software consulting and custom development allows us to bring technology closer to research projects.

We help our customers make better decisions by breaking the technological barriers and easing the adoption of new ways of doing things. We perform innovative projects that give our customers an added value, shrinking time to market times and improving processes.

We are partners of the Barcelona Health Hub and we have access to a wide range of companies of the health sector that can provide specific solutions to our customers (recruitment, IA, encoding, biomarkers, ePROs, etc.).

We have a powerful product for clinical studies' data collection that allows our customers to associate medical images (or samples) to their data forms.

Our team is comprised of computer scientists with huge experience in databases, digital experience platforms and custom software, and we are ready to face all the challenges that are yet to come.

