



Study Operations – How myClin Streamlines Study Execution

myClin contributes to streamlining clinical study operations by letting you share and track information across your entire study team (sites, suppliers & sponsors) in a more effective way. You can efficiently distribute information as it occurs and track who has actioned it. For example, you can share an important document about a new study procedure and make sure the entire study team has received and acknowledged it. It saves you and your team time, allowing you to focus on executing the study and collecting data.

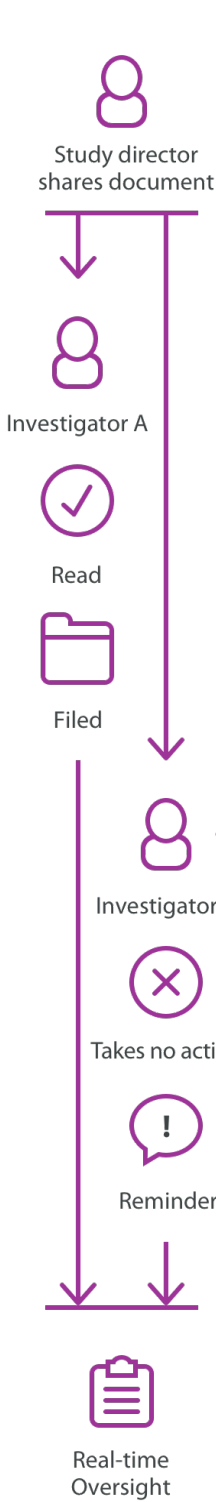
Effective Study Communications

It is common practice to share important study information and documents by emails, but it is difficult to make sure everyone opened your message, downloaded your document to actually read it, or securely stored it. myClin not only streamlines the communication with clinical sites, but also dramatically increases their level of engagement. On myClin, the user experience is geared towards engaging each individual to read, visualize, acknowledge and respond to the content they receive:

- Users hit “File It” for new posts once they have read and understood announcements, training, or documents.
- The documents remain accessible at all times on myClin’s secure, private environment.
- Users can also post comments and questions so you can easily clarify each piece of information for the whole team.
- Filing an item adds it to a virtual study file for that site, easing the record keeping obligation for sites.
- The “File It” feature also makes it easy for you to review which sites have completed an on-boarding process or a training session, who is up to speed or behind.

“myClin makes it simple to centralize and disseminate essential information across our clinical study team.”

Vice President, Clinical Operations, Trevena



Trackable Team Trainings

Training on studies can come in a variety of forms: At monitor visits, at investigator meetings and via web meetings. Typically, there are also numerous ad hoc training updates throughout study conduct. myClin provides the means to bring consistency and thoroughness to training delivery. For example, it has been used to train site staff on how to use an IVRS - with the inbuilt test providing means to prevent access to the IVRS until a certain level of competence is achieved. Other value is provided by ensuring the new staff who join the study after initiation get fully trained - and automatically documenting for an inspector that they have been so trained.

Always Inspection Ready

In a world where outsourcing is the norm, regulatory inspections appear to be showing an increased interest in how sponsors fulfil their oversight obligations. myClin automatically documents study oversight activity and makes it always ready for inspections, so you can reach full compliance faster and be more confident about the state of your study. This is particularly valuable for inspections months or years after LPO when the original study team has disbanded.

Assisting the CRO

Contract Research Organizations are helped by myClin by the efficient sharing of meeting minutes, tracking spreadsheets and trip reports. In the rapidly evolving paradigm of risk-based monitoring, myClin also has an additional role in helping monitors and sites interact and focus efforts on higher risk data items.

Modern Communication Tools

myClin is extremely easy to use from smartphone, tablet or PC. Site staff typically are only able to give a study a few minutes of focus each day: myClin helps maximize that time to motivate them and to give them the latest information.

myClin is the leading Clinical Trial Knowledge Platform, offering a transformative collaboration channel and the most documented, data-driven clinical trial oversight. The company's mission is to leverage technology to enhance participation, engagement, collaboration, and compliance in clinical trials. The team of clinical research veterans that created myClin in 2008 brought deep experience delivering clinical operations services and building feature-rich eClinical systems. Since then, myClin has been used across all phases of research, in global bio-pharmaceutical and device studies with thousands of clinical users. myClin is headquartered in Philadelphia, PA, with offices in San Francisco, CA, and the UK.