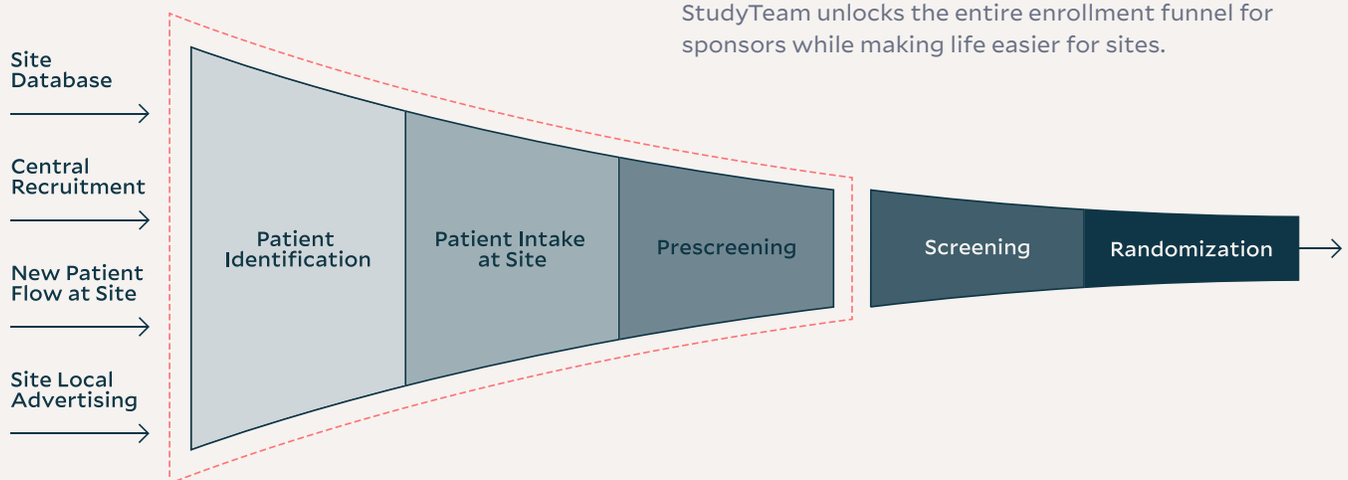




StudyTeam™ by Reify Health increases predictability and accelerates enrollment by driving visibility across the entire recruiting and enrollment funnel.

Our software delivers immense value to sponsors because it was designed with research sites in mind. The result? An enrollment solution sites love and sponsors can't live without. For sponsors, this means better data, more impactful insights, and, ultimately, shorter trial timelines.

Our Approach



Everyone wants to enroll trials faster and more predictably. But historically, sites have lacked the tools and sponsors have lacked the data to do this.

We built StudyTeam to help sites and sponsors work better by working together.

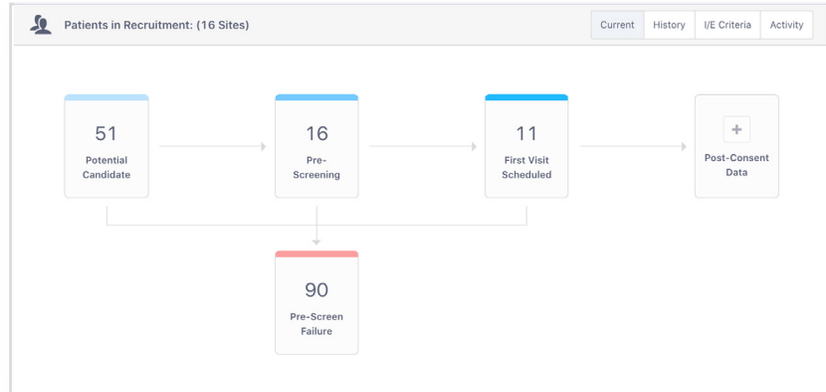
StudyTeam provides new and actionable insights for sponsors because it lets sites track their recruitment work faster, more easily, and with significantly more detail.

Get Connected.

StudyTeam connects to a site's internal system where coordinators already track recruitment work.

Stay Informed.

Sites can now share rich, de-identified data with sponsors without all the logs, emails, and phone calls.



9 out of 10 sites
on over 100 trials have chosen to use StudyTeam
to track and manage enrollment.

"After a brief demo we immediately implemented StudyTeam across our entire company (five research sites). Now we are confident no potential patient falls through the cracks."

Rebecca Goldfaden
Vice President of Clinical Operations
East Coast Institute for Research



The data you need to
enroll trials with
confidence.

See enrollment trends earlier and make impactful decisions in real-time.

Generate hard-dollar ROI to guide recruitment spending strategies.

Know which sites need your help without all the calls and emails.

Generate data that helps you hit your enrollment goals for your current trial and better design the next one.

And to enroll trials
intelligently.

Sponsors enroll critical path trials 6-8 weeks faster with StudyTeam because they have better data guiding every decision along the way.