

Clinical Development for the Digital Age

Dec. 2022



The Clinical Protocol is the Core of Clinical Development



Traditional Study Design

Clinical trial complexity has increased

- Average number of procedures has doubled since 2005
- Average of 10,000 documents in a clinical trial

Amendments (fixing)

- (78%) phase II protocols have 2.7 substantial amendments
- 69% of phase III protocols have at least one substantial protocol amendment
- average 2.7 and 3.3 per protocol respectively
- average \$500k per amendment

Key decisions and learnings are lost in resolved redlines in flat text (Word). We don't learn.

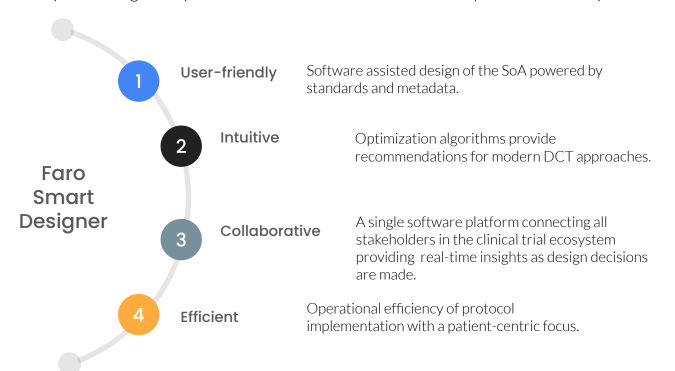


How do we solve these protocol design issues within pharma?



A Protocol Solutions Company

Faro's cloud platform addresses the operational problems and delays caused by the traditional word processing and spreadsheet driven method of clinical protocol development.





Faro Smart Designer



SaaS platform that eliminates manual process and leverages technology to assist with lean protocol design and authoring.

Built by designers for designers

Ideas & RWD

Combine study concepts and RWD to see the reality of patient impact

Less is More

Helps teams to balance scientific complexity.

Operational Reality

Analyze trial designs for operational feasibility.

Flexibility is Critical

Allows design teams to work without rigidity in process while maintaining structure.

Idea to Reality

Push trial designs into workable documents.

Digital Data Flow

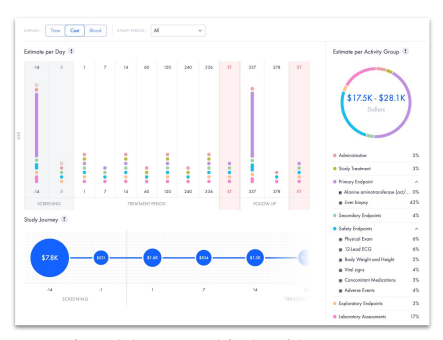
Prepare for downstream systems integrations with an accurate single source of truth.



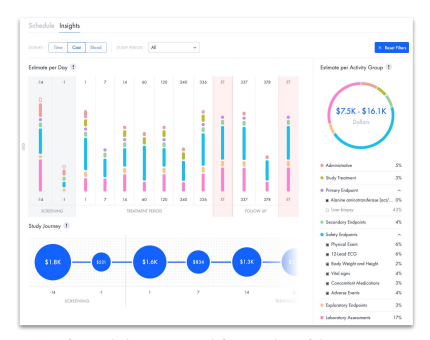
© Copyright 2022 Faro Health Inc

Optimize Study Designs With Real Word Data

Compare two different design scenarios with a click



Study activity costs with Liver biopsy



Study activity costs without Liver biopsy



Patient Journey

Teams can use real world data to view the study from different perspectives





Site Perspective

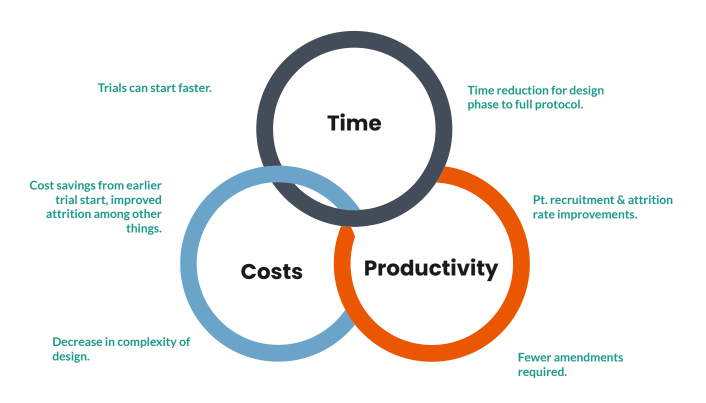
Teams can use real world data to view the study from different perspectives





Immediate and Long-Term Benefits

Built on Microsoft Azure, the Faro platform allows real-time intel to transform potential benefits across a multitude of variables.



Thank you

Together, we can improve lives by simplifying clinical research.

Questions?

sales@farohealth.com

