

# **From Setback to Comeback: Five Strategies** to Course Correct Your **Clinical** Trial

No matter your trial's focus or phase of development, it's crucial to recognize areas that may require realignment. How do you turn an at-risk study into a successful clinical trial?



Base your projected budget on a credible feasibility study to help protect your investment.

### and Retention

Success depends on the sustainability

- Objectively assess study operations to streamline processes.
- Bring in a transition CRO to work with sites, improve efficiencies, or partner with vendors to bring a project back on track.

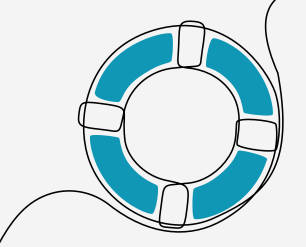
### of patient numbers. Studies winning FDA approvals have:

- Appropriate inclusion/exclusion criteria
- High participant compliance
- Optimized, proactive retention efforts
- Clearly articulate team member roles and accountabilities.

bodies demands a highly

functional, collaborative team.

 Clarify site alignment with protocols and requirements and retrain as needed.



## Don't wait until it's too late.

Are you missing important goals and milestones? Is there a lack of communication and support for your trial? Are you worried about your clinical program?

### Getting outside help may be the best investment you make in your clinical trial.

Make sure intervention is swift to keep your study within its timelines, while at the same time maintaining regulatory compliance and high data quality.

Talk with a Worldwide expert today  $\longrightarrow$