



> ACCELERATE TRIAL START-UP PROCESSES

1 Identification

Use evidence-based data to target sites with the right patients for your trial

2 Feasibility Questionnaire

Access responses in real-time for quick insight on your site's capability to conduct the trial

3 Site Visit

Schedule dates for Pre-Study Site Visit and Site Initiation Visit to qualify sites and provide training

4 Clinical Trial Agreement

Expedite contracts and initiate sites to accelerate patient enrollment

5 Regulatory / IRB

View regulatory essential documents and manage IRB/Ethics approvals

6 Drug Shipment

Monitor drug request and shipment

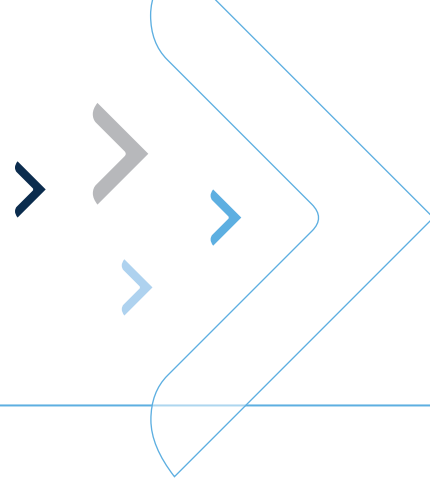
7 Enrollment

Track screening and enrollment to confirm activation

> KEY BENEFITS

- Intelligently pair the right sites globally with **objective data on expertise, experience and patients** to your clinical trials
- Expediently launch the right sites to begin enrolling patients using **AcceleTrial automated "push and pull" structure presented in multiple languages**
- Accurately collect required documents using **pre-filled templates** and **track activities in real-time**
- Immediately start using system – **cloud-based solution requiring minimal IT set-up or training**
- Simply integrate **AcceleTrial** with CTMS or other clinical trial systems

We Cracked the Code to Accelerating Trial Start-Up



AcceleTrial takes the guesswork out of clinical trial site identification. We offer the only solution based on a foundation of objective data – not self-identification. **AcceleTrial** puts at your fingertips a database of hundreds of thousands of sites globally that are ranked and indexed on the basis of:

- **Objective Patient Data**
- **Objective Site-specific Therapeutic Expertise**
- **Objective Site-specific Clinical Trial Experience**

Solving a Monumental Problem

For the first time, complete and objective site data is available through **AcceleTrial**. Leveraging our deep domain expertise we found the crucial, objective data required for every clinical trial to identify the right sites and then built an algorithm to access, extract, normalize, index and integrate the data to create a single version of the truth for site identification.

- **AcceleTrial** combines site identification, feasibility and activation in a singular unique process to speed the launch of clinical trials

