

AI-Driven Trial Data Extraction

Using the most advanced AI Engine available, fine-tuned for clinical trial data extraction, the TRT automatically prepares trial documents (e.g., Informed Consent) and creates complete trial recruitment scripts from clinical trial protocols.



1-Click Sending of Trial Documents for eSignature

Recruiters can send prepopulated emails, with the appropriate trial documents, with one click. Recruiters are provided with real-time updates when candidates receive, open and submit e-signed trial documents, allowing for confirmation of completion in real time.



1-Click Upload of Study Candidates

Simply upload trial candidate info in an Excel file and candidate information is automatically prepopulated in the recruitment script, allowing for 1-click calling, texting, emailing and scheduling for each candidate.



Automated Electronic Document Storage & Management

When candidates e-sign trial documents (e.g., Informed Consent), the TRT automatically stores these source documents in folders organized by trial and patient, allowing for quick search, retrieval and download of documents organized however the recruiter wants.



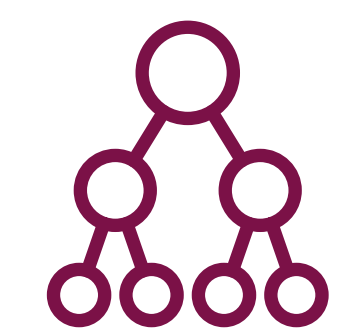
1-Click Text Messaging & Calling

Fully integrated functionality allows recruiters to select from prepopulated text messages, or create their own, and send with one click. Recruiters can select from all available phone numbers for each candidate and call via secure VoIP with one click. All outbound call and text charges are included with TRT subscription.



1-Click Appointment Scheduling with Automated Reminders

Prepopulated appointment scheduling functionality allows recruiters to instantly schedule color-coded appointments, have details emailed to candidates automatically, and activate automated text and email reminders.



Automated Decision Tree Logic

The TRT simplifies recruitment scripts into small chunks, allowing recruiters to present questions one at a time, automatically navigating the decision tree and storing notes for reporting, reducing the potential for human error. The TRT also automatically updates candidate dispositions so the status of every candidate is always known.



Automated Administrator Data Collection

The TRT provides data to help reduce errors, and improve enrollment & retention rates (e.g., success rates of individual recruiters, data on which times & days are best for candidate calls, follow-up reminders, etc.).

MODERN TRIALS®
TRT | TRIAL RECRUITMENT TOOLBOX
TRIAL RECRUITMENT TOOLBOX™
FEATURES