A Smart, Data Intelligence-Based Approach to Clinical Development

- Mine data from hundreds of public domain sources (ct.gov, PubMed, etc.), including 450,000 unique clinical trials taking place in almost 200 countries around the globe.
- Leverage unique, patented linking and analysis algorithms
- Obtain experience-based insights from clinical trial sites and principal investigators
- Stay ahead of today’s competitive trial landscape thanks to continuous data updates

TA Scan is the industry standard for global public data for clinical trials. It is an intuitive, web-based clinical business intelligence platform that facilitates and accelerates data-driven decision-making through rich public data searches.

TA Scan analyzes, measures and ranks trial and site data, including KOL and PI experience and involvement, supporting the entire clinical study workflow. TA Scan is the only solution in the market that provides automated weekly updates with manual curation and thorough quality control.

How does TA Scan work?

TA Scan is designed to support the entire clinical study project workflow. The platform contains modules that enable sequenced business questions supporting the following clinical study development areas:

- Trial Planning & Site Selection
- Expert Identification & Profiling
- Competitive Intelligence & Disease Landscaping
- Semantic Data Linking

The TA Scan Solution: Transforming Unstructured Data Into Knowledge

Trial planning is time-consuming and requires high precision in every stage of the process, so efficiently finding and aggregating data into insights is crucial. TA Scan helps you extract deep insights from a range of linked data classes. The platform also includes a robust set of modules and features to facilitate locating, aggregating, and analyzing structured and unstructured data.
Additional benefits to facilitate your data search and collection process

- Interconnected influencer networks
- Compelling data visualization dashboards
- Relevant expert and organization profiles
- Support for organized research activity
- Custom scores and rankings based on internal requirements
- Reliable benchmarking capabilities, patient recruitment metrics, and site availability estimates

TA Scan Feature Spotlight: Trial Enrollment Simulations

TA Scan’s advanced technology enables highly precise, predictive analytics of clinical trial outcome scenarios. The platform’s simulation tool uses all aggregated historical public clinical trial data to-date to analyze and optimize assumptions about target patient profile enrollment. Additionally, TA Scan’s feasibility algorithm allows for more accurate planning for when trials should be initiated. The algorithm searches and identifies competing clinical studies happening at preferred sites within enrollment periods. Their impact is analyzed and you get recommendations for alternative site availability and scheduling dates.

TA Scan Feature Spotlight: Adaptive, Interactive Reporting

TA Scan’s deep and far-ranging data source search capabilities span all disease indications on a global, country and more focused local level for trial, KOL, and study site data. These search results can be organized into a raw data Excel format or into an in-depth analysis report that stays updated. You can even create flexible reports that only contain the most relevant data elements for you. Share interactive reports with real-time data among colleagues, or export your report into PDF to facilitate accessibility and wider sharing for further input.

Why TA Scan?

- Data-driven decision-making
- Single source of truth: all-in-one tool that collects, aggregates, and analyses multiple public data source insights
- Weekly data updates
- Comprehensive trial feasibility analysis
- Exportable graphical outputs and reports
- Self-driven and intuitive user interface

TA Scan is a product of Anju.

Anju is a customer-first organization providing adaptable life science solutions for clinical research, medical affairs, and data science. TrialMaster, IRMS MAX, and TA Scan, the company’s flagship products, reduce complexities in the drug and device discovery and commercialization process allowing our customers to enhance the quality of their patients’ lives.

Learn more about Anju’s eClinical Solutions and Services. Scan the QR code.