Workflow modules

Country allocation wizard
Conceived as an evidence-based tool for pre-feasibility, the Country Wizard will rank countries according to the best fit with your criteria. The wizard’s algorithms allow factoring in evidence for experience in an indication (presence and impact of research centers, investigators, ongoing patient recruitment) and experience with certain sponsors or drugs. In addition, the Country Wizard calculates and provides metrics for taking into account population and geography factors in your model.

Site selection wizard
This comprehensive wizard combines any user-defined set of trials to provide a powerful analysis of study sites and trial metrics. Moreover, the Site Wizard comprises components and algorithms for complete site and trial decision support.

- Demographics, epidemiology, and geography
- Total patient recruitment estimation per site
- Competing sites within patient travel distance
- Regulatory timelines and trial timeline estimation

About MDCPartners
MDCPartners specializes in business intelligence and strategic consultancy around clinical, regulatory and governmental affairs. We combine industry experience and unique IT architecture to provide cost-effective solutions to the life sciences industry.
Trial feasibility wizard

This wizard will help you chart enrollment success and optimize your country allocation. The TFW benchmarks essential recruitment variables, enrollment slope, competing trials and site capacity in one simple report output.

Step 1
Select a set of trials that best reflect your anticipated study.

Step 2
We present a window with benchmark statistics for your referenced set of trials.

Step 3
The next window presents a ranked order of countries who have experience in the indication (Phase, possible standards of care if selected etc.). Here you select countries of interest.

Step 4
Recruitment funnel is presented with editable parameters.

Step 5
When comfortable with your selected parameters you can click 'Create Report'.

A customized list of reference trials will provide transparent metrics for your trial planning (recruitment time, enrollment target, number of countries and sites to identify).

Step 3
Select countries, considering their past performance in the reference trial set, regulatory lag, sites opened, etc.

Step 4
Adjust the settings on the subject funnel to represent your study environment. The end result is an indication of the theoretical subject pool available to the study.

Step 5
Create a report in a separate url, providing total and by country enrollment simulation, gantt charts of competing trials and lists of potential sites and their capacity.