

# Project Management through the Preclarus® Sponsor Study Operations Dashboard

## Clarity, Understanding, Confidence

See your clinical study more clearly. Make decisions more quickly.

Drive your study to success more confidently by getting the data and insights you need.

Gain holistic oversight of study, country and site startup, maintenance, patient recruitment and monitoring activities, and closeout progress by using the Preclarus® sponsor study operations (SSO) dashboard, a dynamic, hands-on analysis tool. Client study operations teams can review key operational metrics and performance data in near real time on individual studies and across books of business. Clearly and concisely track your study at any point by viewing one dashboard containing active studies. Near real-time data is mined from key data systems including PPD® CTMS (clinical trial management system) and PPD® Project View, PPD's project management system.

### Enabling faster insights to improve clinical trial efficiency and quality

#### Data and operational transparency

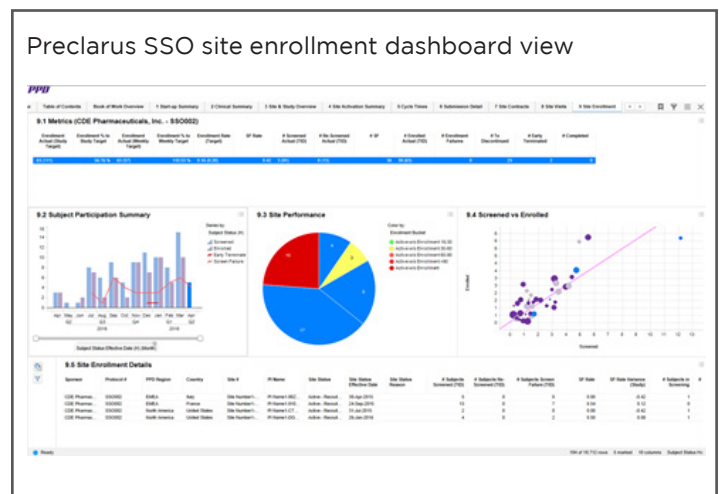
- View near real-time progress of milestones, regulatory approvals, site contracts, cycle times and clinical monitoring tasks, such as enrollment, patient visits and deviations
- Drill down to see details of specific key data, such as overall enrollment or site-by-site patient enrollment
- Export data and visualizations

#### Actionable intelligence

- Streamline the study oversight process for efficiency and effectiveness
- Monitor overall and individual site activation details, including which countries have come online and when
- Execute adaptive trial design successfully with robust real-time data acquisition, aggregation, cleaning and analysis capabilities

#### Enhanced collaboration

- Discuss insights with your team while every person on each of your study teams works from the same report



#### Mitigation of potential risks and delays

- Adapt monitoring decisions based on data quality to enable risk-based monitoring (RBM) approaches
- Drive adaptive and intelligent monitoring (AIM) specifically by viewing site health assessments and analyzing key performance indicators (KPI)
- Perform root cause analyses of variances to prompt remote and on-site monitoring visits, during which changes can be implemented to mitigate risks before problems arise
- Work proactively with sites to assess processes, anticipate problems and enact improvements to address potential safety issues and avoid potential errors and delays

For more information or to request a demo, please visit [www.preclarus.com/moment](http://www.preclarus.com/moment).