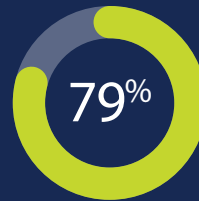


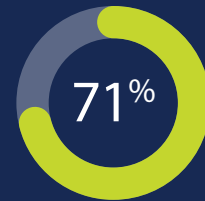


# STUDY SITE ANALYTICS DASHBOARD: ENABLING YOUR SITES TO MEASURE THEIR PERFORMANCE

Developed in collaboration with the Society of Clinical Research Society (SCRS), Rave Study Site Analytics enables sites to measure their performance relative to a specific study. Through an intuitive dashboard that leverages Medidata's deep data set, sites can now definitively determine when and how they lag or excel, equipping sites to make better-informed decisions.



of site report a desire to receive a study dashboard



of sites like knowing how they are performing so they can make adjustments and improve

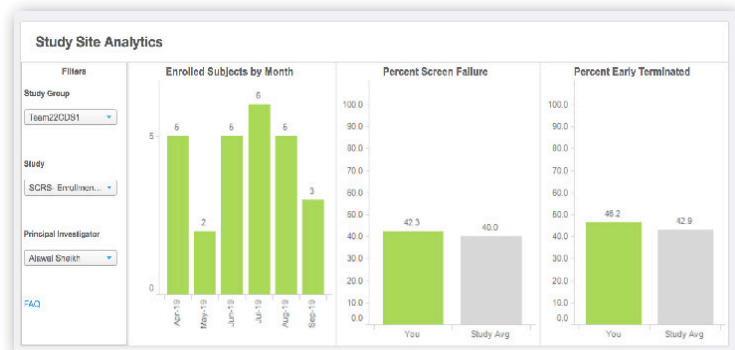
Source: Site Study Dashboard, SCRS White Paper, October 2016

## BENCHMARK YOUR SITE'S PERFORMANCE TODAY FOR IMPROVED RESULTS TOMORROW

Screen Failure, Early Termination, and Enrollment Metrics — All One Click Away.

- Compare your site's metrics vs. the study's
- Role-based analytics for Investigators and Coordinators
- Rave EDC required

If you are a Sponsor or CRO interested in enabling this capability for your sites, contact: [Matthew Tendler, mtendler@medidata.com](mailto:Matthew.Tendler@medidata.com)



## About Medidata

Medidata is leading the digital transformation of life sciences, creating hope for millions of patients. Medidata helps generate the evidence and insights to help pharmaceutical, biotech, medical device and diagnostics companies, and academic researchers accelerate value, minimize risk, and optimize outcomes. More than one million registered users across 1,400 customers and partners access the world's most-used platform for clinical development, commercial, and real-world data.

Medidata, a Dassault Systèmes company (Euronext Paris: #13065, DSY.PA), is headquartered in New York City and has offices around the world to meet the needs of its customers.

Discover more at [www.medidata.com](http://www.medidata.com) and follow us @medidata, The Operating System for Life Sciences™. [info@medidata.com](mailto:info@medidata.com) | +1 866 515 6044