



Medidata Professional Services: Value Realization through Medidata Expertise and Innovation

Medidata Clinical Trial Expertise

Our Clinical Trial methodologies are based on best-in-class professional services that includes high quality consulting, implementation, and support services to drive successful studies

Expert Knowledge

Experienced with the latest products and solutions

Industry Experience

Professionals with expertise from clinical industry

Consistent Resources

A team of Medidata employees ready to help at every stage of your implementation

Medidata Professional Services works with you every step of the way to ensure your clinical research processes are optimized, business transformed, and you have achieved value realization of our unified platform. We are paving the way for the next generation of clinical trials that includes trial decentralization, patient-facing solutions, risk-based quality management, automated issue management, synthetic control arm studies, and advanced analytics. This expertise and experience, coupled with Medidata's innovative, state-of-the-art technology and best practices can significantly accelerate your clinical studies.

Medidata's unmatched expertise puts us at the cutting edge of clinical development. Our global expertise for more than 20 years has resulted in more than 25,000 studies and over 7M patients and healthy volunteers on the Medidata platform leading us to be the #1 Life Science Development software provider according to industry research.¹ Market leaders are leveraging Medidata Professional Services people, process and technology to transform their business.

The Medidata Advantage

Medidata Professional Services is Transforming Life Sciences



Ranked #1 Professional Services team by Life Science Strategy¹



25,000+ Studies and 20+ years industry expertise working with sponsors and CROs



Dedicated team throughout project life cycle ensures long-term success of technology and process adoption and utilization



Saves time with a proven, evolving, and innovative methodology for rapid configuration of the Medidata platform

