

ACHIEVE CLINICAL, REGULATORY, AND COMMERCIAL SUCCESS

Facing increasing regulatory complexity and scrutiny, medical device companies need a trusted partner to help them generate evidence, improve patient safety, and comply with requirements such as the European Medical Device Regulation (EU MDR).

Medidata provides unparalleled technology, solutions and expertise that optimize the process of developing new products for patients, and positioning them for regulatory and commercial success.

Why do companies running medical device clinical trials trust Medidata?

With 20+ years of industry experience, Medidata empowers 9 of the top 10 Medical Device and Diagnostic companies to meet the unique challenges and specific needs to run their trials.



Medidata understands the importance of moving your devices and diagnostics safely and efficiently through regulatory pathways to market. Our cloud-based infrastructure offers the scalability, configurability, and sustainability required to efficiently help you run your trial.

Extensive Experience in Multiple Therapeutic Areas, Including:

- Cardiovascular
- Orthopedic
- Neurology
- Spine

Scientific

"Medidata was great. They created user requirements. They drafted documents for us, and they really guided us every step of the way."



GENERATE EVIDENCE WITH PROVEN TECHNOLOGY

Stay connected to patients, collect and integrate data from devices in-market to generate evidence for clinical trials and regulatory requirements such as EU MDR using a robust, scalable, flexible clinical development platform.

ACCELERATE SPEED TO MARKET

Get products to patients faster by designing and running better trials, reducing redundancies, and focusing on higher value tasks through insights from data and advanced analytics throughout.

LEAD THE FUTURE

Address new challenges and requirements of the industry head on and lead the marketplace by establishing a foundation for innovation and growth with Medidata's 20+ years of expertise.

Visit <u>medidata.com/medical-devices</u> to learn more.



