

Medidata Research Alliance: Partnerships for Medical Progress

The mission of the Medidata Research Alliance is to cultivate collaborative relationships throughout the scientific, technology, and medical research communities. Our primary goal is leveraging historical clinical trial data for the purpose of advancing medical breakthroughs and expanding patients' access to the most promising treatments. This mission is achieved through our exclusive framework that brings together academic key opinion leaders (KOLs) with the extensive data and technology expertise of the Medidata team.

This research collaborative serves as a nexus for the collective strengths of academic physician-scientists and Medidata talent, fostering innovation, and publishing medical research that directly impacts patient outcomes.

THE MEDIDATA RESEARCH ALLIANCE

Strategic partnerships with academic and medical communities to broaden the reach of scientific initiatives and their impact on patients.

Medidata was founded as a scientific company by scientists as a commitment to clinical research. Fueled by Medidata's platform to power smarter treatments and healthier people, the Medidata Research Alliance was created to propel our scientific research initiatives.



Partnering with academic clinician-researchers

We forge multi-sector alliances between leading physicianscientists and industry veterans via a strategic framework that results in clinically-impactful results.



Exclusive data and analytics

With rich data science, clinical, and regulatory experience — Medidata is a synergistic partner in harnessing the power of our platform's unique, crosssponsor, patient-level clinical trial data to advance research, innovation, and patient care.



Accelerate medical breakthroughs

The Medidata Research Alliance collaborates on innovative hypotheses, bridging insights from data to clinical practice, while contributing to tangible improvements in patient care and treatments.



OUR COLLABORATIVE MODEL

At the core of the Medidata Research Alliance lies our proprietary, collaborative, and scalable framework that serves as the foundation for connecting research scientists with our industry experts in data and technology. We actively engage with our partners through collaborative analytics to turn hypotheses into actionable insights that expand the boundaries of medical knowledge and clinical trial innovation.

A virtuous cycle of scientific engagement + data:

1 Rich, relevant data

Medidata offers expertise and insights from 20+ years powering over 30,000 trials across therapeutic areas.

4 Translating research into practice

We jointly pursue the common goal of bridging data with clinical practice, and enhancing patients' access to the most promising treatments.



2 Collaborative research

We partner with KOLs to conduct data-driven clinical research on clinical trial trends and patterns to advance scientific understanding.

3 Continued innovation

The Medidata Research Alliance continuously builds on the clinical impact of these results to expand our network and extend our reach to the medical and patient communities.

OUR WORK

The Medidata Research Alliance explores clinically-impactful hypotheses with academic KOLs to bridge insights from data to clinical practice. Our work has focused on immunotherapies and rare diseases, and serves as successful models for expanding into additional therapeutic areas. We have co-presented with our Research Alliance partners at global conferences, including:



Interested in getting involved in the Research Alliance? Contact us at researchalliance@medidata.com