



# Accelerate your clinical research with innovative technology

Medidata AI advances our mission of powering smarter treatments and healthier people by expediting the delivery of lifesaving therapies to the market. We enable smart, data-driven decisions throughout clinical development programs, significantly boosting their chances of success

Gain a competitive edge in trial planning and enrollment through real-time data and analytics

## Contact Us Today!

- +1-866-232-9966 +1-332-286-1653
- helpdeskemdsol.com rtsmsupportemdsol.com

234 Times Square Ave., New York City, NY - NYP D78

# 35 MEDIDATA ai



Bringing the power of Artificial Intelligence into field of Clinical Trials.



#### Who We Are!

At Medidata AI, there are hundreds of incessantly curious, multi-disciplinary experts who equip you with the vital data and tools you need to find new innovative approaches to clinical trials and to rethink the limits of what is possible — because today's challenges demand it.

Unlocking The Potential of Artificial Intelligence, Unleashing Your Success in Clinial Trial

#### **Our Services**



#### **Clinical Trial Data-**

Medidata offers insights built upon over 30,000 trials – including 8,000 active studies – and 9 million participants.



**Trial Design & Synthetic Data** – Use historical clinical trial data to improve the probability of regulatory and technical success.



## Integrated Evidence-

Connecting historical insights & real-world data to increase trial success probability.

#### Who we work with?

- Emerging and Mid-Sized
  Biopharma Gain speed, the
  scale for complexity, mitigate
  risks and improve trial outcomes.
- Large Biopharma Adapt, scale, realize your next breakthrough, and get therapies to market faster.
- MedTech Achieve clinical, regulatory, and commercial success during clinical trials.
- Academic and Not-For-Profit
   Organizations Address your
   unique challenges with dedicated
   offerings and support.



<u>Or Log on to</u>

https://www.medidata.com /en/clinical-trialproducts/medidata-ai/