Empowering Smarter Decisions in Healthcare

Our Al-driven suite of solutions and tools provides unparalleled access and decision support that spans clinical discovery, commercialization and patient care.

Advanced analytics deliver:

- Epidemiological Insights
- Patient-Centric Profiles
- Dynamic Cohorts

For use cases including:

- Comparative Effectiveness Studies
- Natural History Studies
- Pharmacovigilance
- Target Market Analysis
- Identification of Suitable Controls
- Dynamic Cohorts/Registries
- Hypothesis Generation
- Biomarker Discovery and Validation
- Choosing and/or
- Expanding Indications
- Point of Care Clinical
 Decision Support
- Next-gen EMR at Scale
- Point-of-care Portal

OUR VISION

Revolutionizing research for every disease and care for every patient.

OUR MISSION Bridging clinical trials and real-world practice with Al-driven insights.

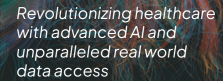
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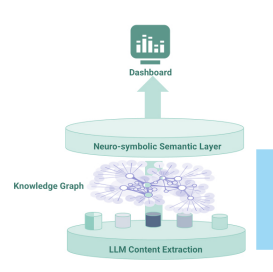
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Clinical Discovery That Responds To The Real World



What is Respond.AI?

A subscription platform that transforms complex data into precision intelligence, empowering life sciences and healthcare organizations to make smarter, faster decisions.



* Knowledge Graphs organize complex data into a connected network, revealing relationships between patients, treatments, and outcomes. They accelerate epidemiology and analytics, to deliver faster insights.

Key features:

- Custom-Built Al Powered Knowledge Graphs*
- Unparalleled Data Access
- Advanced AI and Machine Learning
- Timely and Scalable
- Intuitive Interface

The RespondHealth Data Lake

- Unparalleled Scale & Diversity: Access to +200M patients and +40K physicians across primary care and specialty practices
- Real-Time Access to Deep, Multimodal Data Sources: tokenized structured and unstructured data
- Electronic medical records (EMRs)
- Doctor's notes, reports, +150M scans and images
- Tokenized Longitudinal data
- Regulatory-Grade Compliance

Millions of unstructured EMR clinical notes Extensive medical literature and publications Unified Medical Language System and NLM

Integrating the Best Data, From Any Source

Respond. AI can seamlessly combine our unparalleled data lake with your proprietary datasets. We can extract and abstract your data so it is AI and advanced analytics ready.

Al You Can Trust: Models Built on Validated Sources

Knowledge Graphs and Analytics Extracted and abstracted from peer reviewed curated data sources

- Professionally Documented Data: Multimodal continuously refreshed EHR data at scale
- Subject Matter Expertise Curated Input: Select published literature, international guidelines and medical education material
- Validated and Verified Ontologies: Unified Medical Language System (UMLS) and associated National Library of Medicine (NLM) databases



Reasoning Layer - The Brain

- Intelligent Control for Precise Insights
- Reveals Hidden Patterns
- Neuro-Symbolic Reasoning
- Ensures Valid Outputs

User-Friendly Interface - Natural Language Querying

- Ask questions in plain language with our LLM-powered interface
- Get instant, actionable insights for clinical, medical, and commercial needs