

Putting State-of-the-Art Generative AI to Work in Healthcare

John Snow Labs, the award-winning AI for Healthcare company, provides state-of-the-art healthcare Large Language Models (LLM), Natural Language Processing (NLP), and the Medical Chatbot platform that deliver highly accurate, scalable and responsible AI.

✉ Key Contacts

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Winner: Best Medical Application of LLMs for 2024

John Snow Labs, the AI for healthcare company, provides state-of-the-art AI software, models, and data to help healthcare and life science organizations put AI to good use. Developer of Spark NLP, NLP Lab No-Code Platform, Healthcare-GPT LLM, and Medical Chatbot, John Snow Labs' award-winning software powers the world's leading healthcare systems, pharmaceuticals, academic medical institutions, and health technology companies.



John Snow Lab is the De-facto Industry Leader for Medical Large Language Models

2024



By all accounts, John Snow Labs has created the most accurate software in history to extract facts from unstructured text

2023

Peer-Reviewed, State-of-the-Art Accuracy



State-of-the-art accuracy: LLM and NLP models that can understand, summarize, and answer questions about free-text clinical and biomedical documents are regularly updated to productize the latest research and keep customers at the state of the art.



Most comprehensive, customizable and scalable document understanding:

Even with 2,000+ healthcare-specific AI models, including GPT models and supporting 250+ languages, John Snow Labs continues to push for optimization and enrichment by releasing new software updates every two weeks for customers.

Catch John Snow Labs at the HIMSS conference Carahsoft booth for:

- **Live demo of John Snow Labs' medical research chatbot.**
- **Showcase of real customer deployments** of John Snow Labs' Generative AI software for uses cases ranging from real-world evidence and de-identification to patient cohort creation and HCC coding, all running in a HIPAA compliance environment with Responsible AI safeguards and 100% explainability.

Customer Case Studies



Accelerating Biomedical Innovation by Combining NLP and Knowledge Graphs



GE Healthcare

Extracting what, when, why, and how from Radiology Reports in Real World Data acquisition projects



Mount Sinai

A Real-time NLP-based Clinical Decision Support Platform for Psychiatry and Oncology



KAISER PERMANENTE®

Automated question answering about clinical guidelines

VA



U.S. Department of Veterans Affairs

Using Healthcare-Specific LLM's for Data Discovery from Patient Notes & Stories



NOVARTIS

Automated Classification and Entity Extraction from essential documents pertaining to Clinical Trials



[Schedule a demo](#) and visit us and at HIMMS 2024 at the John Snow Labs Demo at kiosk #1 on Tuesday, March 12 from 10 a.m. – 6 p.m. @ Carahsoft Partner Booth #1171