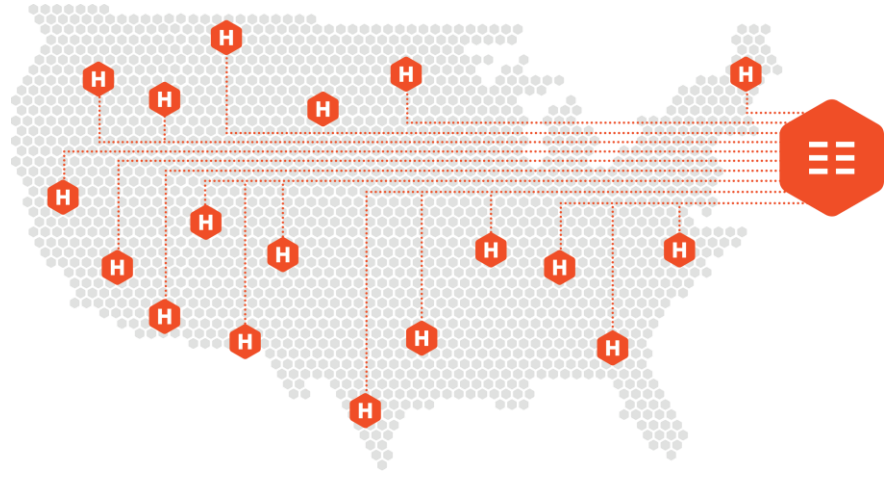


AI-POWERED PATIENT RECRUITMENT & RWD

Deep 6 AI offers a next-generation platform that matches patients to clinical trials and real-world data (RWD) projects with unprecedented precision and speed. It is embedded at 1K+ clinical research sites in the Deep 6 AI ecosystem, providing life sciences companies with access to the industry's deepest source of real-time electronic medical record (EMR) data and the ability to accelerate recruitment and reduce staff burden at sites.

Its proprietary AI and NLP queries entire EMRs, including coded data, clinician notes, omics, labs, and pathology reports, to build precise patient cohorts and find better patient matches for research. Then, it turns data into action by sharing a sponsor's AI-matched patients with sites that can identify, validate, and recruit them.



DEEPER, REAL-TIME EMR DATA. DIRECT ACCESS TO SITES.

1 ACCESS A NETWORK OF 1K+ AMCs AND COMMUNITY SITES

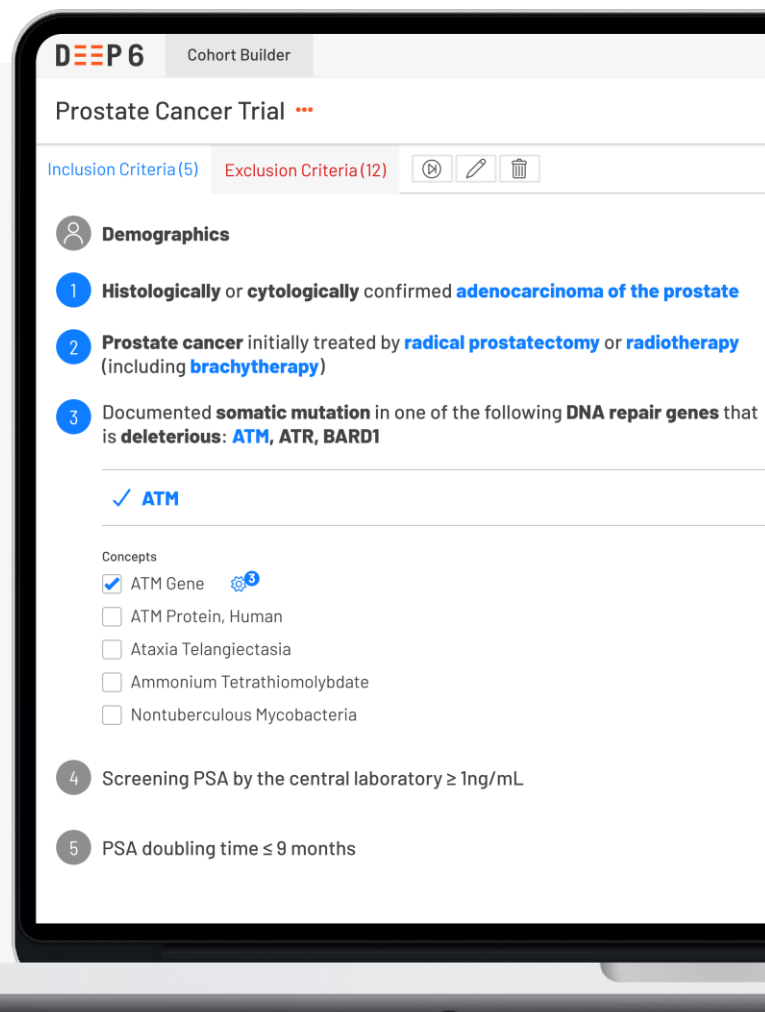
Get EMR data faster with access to real-time feeds from an established network of sites already using our platform, including 18 AMCs, 11 NCI-Designated Cancer Centers, and 3 NCORPs.

2 QUERY THE INDUSTRY'S DEEPEST SOURCE OF EMR DATA FOR PRECISION PATIENT MATCHING

Build more precise patient cohorts and identify patients for trials faster by digging deeper into the EMR with AI & NLP—access 80% more data from unstructured clinician notes and reports.

3 COLLABORATE WITH IRB-APPROVED RESEARCHERS VIA A SHARED PLATFORM

Accelerate recruitment and reduce site burden by delivering a screen-ready, precision-matched patient 'list' to IRB-approved staff so they can identify and validate patients faster.



NEXT-GENERATION PATIENT MATCHING SOLUTIONS

PROTOCOL ASSESSMENT

Assess cohort availability & DEI based on each protocol's inclusion and exclusion criteria

COHORT OPTIMIZATION

Enhance matching precision by working with our clinical and AI experts to optimize the matching query for every cohort

PATIENT MATCHING

Accelerate accruals by giving site staff AI-matched, screen-ready patients to validate

TRIAL RECOMMENDER

Expand recruitment to treating physicians and enable them to refer patients to in-network study PIs

RECRUITMENT VISIBILITY

Gain insights into recruitment progress and diagnose issues at active sites

STUDY OPTIMIZATION

SITE NAVIGATION

RECRUITMENT ACCELERATION

RWE GENERATION

SITE IDENTIFICATION & SELECTION

Select sites with eligible patients today based on real-time data and let us connect you to those sites

SPONSOR-SITE MATCHING

Secure more sites by working with our team to plan and execute your outreach strategy

SITE SUPPORT

Improve site adoption by letting our team onboard, train, and deliver ongoing site support

CHART REVIEW

Curate custom data sets using AI to precisely identify patient charts

PROSPECTIVE MONITORING & REGISTRIES

Continuously collect endpoint data on a precise patient cohort for research studies

NEXT-GEN RWE STUDIES

Access the entire EMR for deeper clinical data to conduct more precise RWE studies



Deep 6 AI is the leading precision research platform, enabling healthcare organizations and life sciences companies to de-risk trials, accelerate recruitment, and generate real-world evidence with unprecedented speed and precision. Its AI-powered software mines structured and unstructured electronic medical record data to precisely match patients to clinical trials in real time across its ecosystem of 1K+ research sites. Visit deep6.ai to learn more.