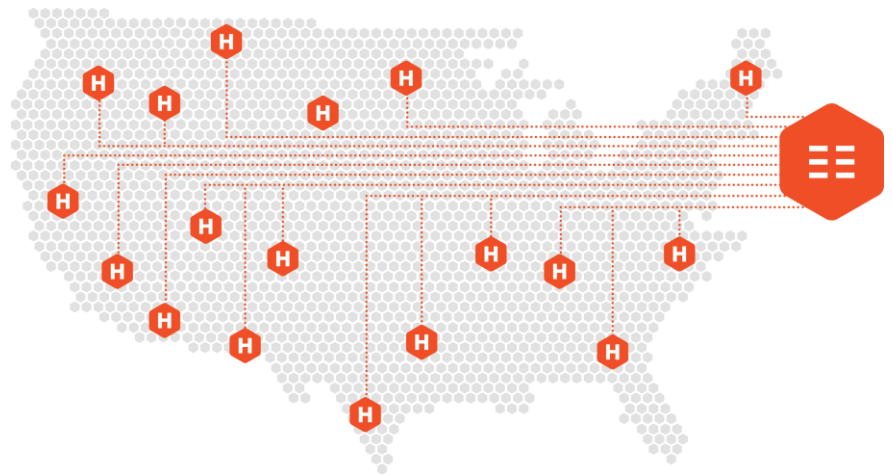


# DEEPER, REAL-TIME EMR DATA. DIRECT ACCESS TO SITES.

The Deep 6 AI Precision Research Platform empowers life sciences companies to improve study design, accelerate recruitment, and generate real-world evidence (RWE) with unprecedented speed and precision.

The platform gives you access to the industry's deepest source of real-time electronic medical record (EMR) data. With our proprietary AI and NLP, you can query entire EMRs, including coded data, clinician notes, omics, labs, and pathology reports, to build precise patient cohorts and find better patient matches for trials. Then, turn data into action by sharing your matches with 1K+ active sites, empowering research teams to quickly identify and validate patients.



## ACCELERATE AND DE-RISK YOUR TRIALS IN 3 STEPS

### 1 ACCESS A NETWORK OF 1K+ HIGH-PERFORMANCE AMCs AND COMMUNITY SITES

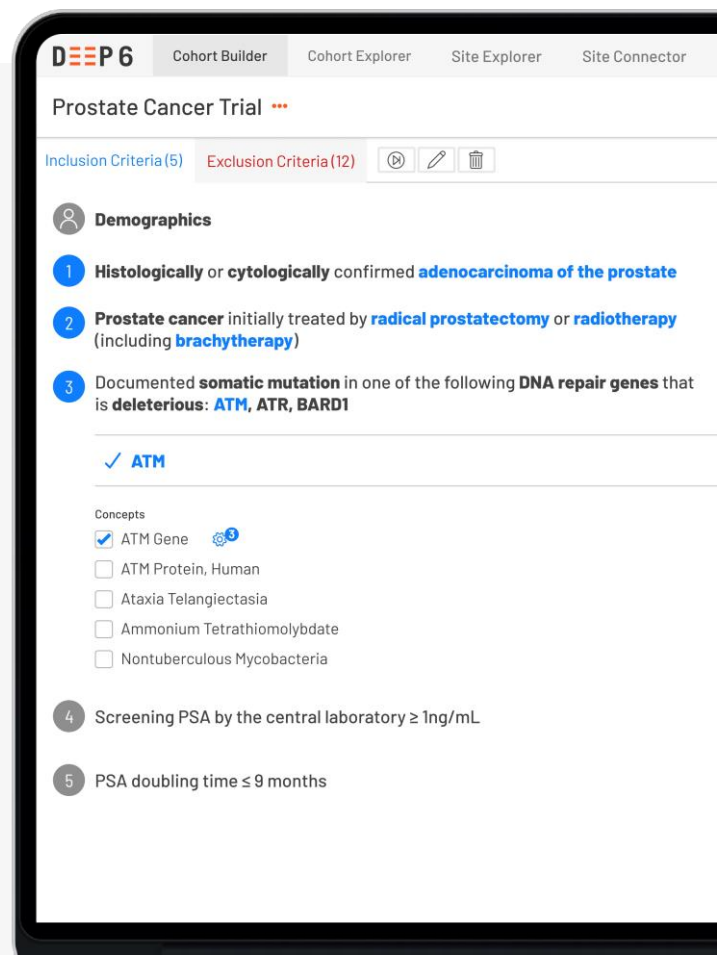
Get EMR data faster with access to real-time feeds from an established network of sites already using our platform, including 18 AMCs, 11 NCI-Designated Cancer Centers, and 3 NCORPs.

### 2 QUERY THE INDUSTRY'S DEEPEST SOURCE OF EMR DATA USING AI & NLP

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.

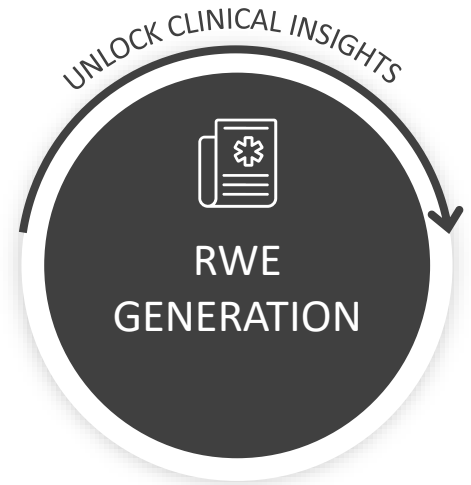
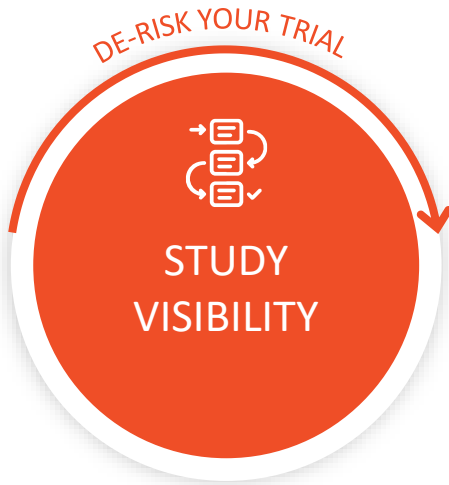
### 3 COLLABORATE WITH IRB-APPROVED RESEARCHERS VIA A SHARED PLATFORM

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.





# AI-POWERED SOLUTIONS FOR PRECISION RESEARCH



## PROTOCOL ASSESSMENT

Assess cohort availability and DE&I based on your inclusion and exclusion (I/E) criteria

## SITE IDENTIFICATION & SELECTION

Select sites with eligible patients today and let us connect you to those sites

## PATIENT MATCHING

Find patients that precisely match your I/E criteria using data that is refreshed daily

## RECRUITMENT SUPPORT

Accelerate accruals at the site by sharing AI-matched, screen-ready patients with IRB-approved staff to validate their eligibility

## PHYSICIAN REFERRALS

Encourage treating physicians to refer patients to in-network PIs

## 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 observational or interventional studies

## RWE STUDIES

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

## ADVANCED GENOMICS AND DE&I INSIGHTS

### GENOMICS

Genomics data is scarce, and it's scattered across the EMR. Our AI finds patients with specific genetic markers in real time. You can query EMRs for 19,000 genes, multiple mutation types, and over 30,000 locus-specific mutation names.

### DE&I

Diversity is often a blind spot in clinical data. Our software provides race and ethnicity data at the site, cohort, and patient levels to help you meet diverse enrollment goals faster.



Deep 6 AI is the leading precision research platform, enabling healthcare organizations and life sciences companies to improve study design, 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](https://deep6.ai) to learn more.