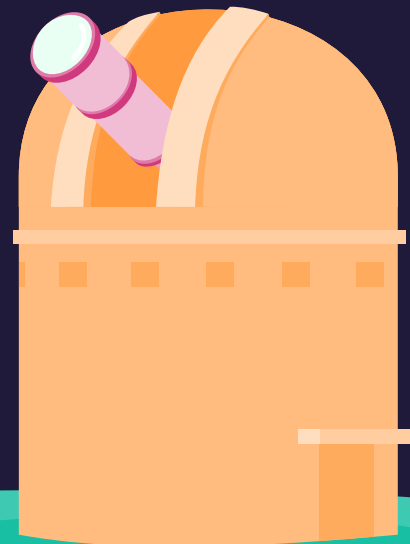


Find the right patients at the right time

AI-powered chart abstraction and patient-matching
solutions for clinical research.



Accelerating Clinical Research with Smarter Site and Patient Matching

At BEKhealth, we're transforming how sites and sponsors identify eligible patients for their clinical research. Our mission is simple: accelerate research by unlocking the full power of patient data.

We built an AI-powered platform that doesn't just manage information—it interprets it, finds hidden opportunities, and helps research networks and sponsors make smarter, faster decisions.

Whether it's surfacing the right eligible patients, matching the perfect site, or rescuing stalled enrollment, we show up where research needs us most.

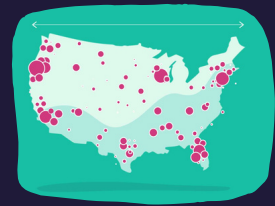
What we offer our clients

- **BEKplatform:** AI-enabled chart abstraction that makes EMR data actually work for you
- **BEKnetwork:** A growing network of mission-driven research sites
- A relentless focus on real-world results

We're BEKhealth.

Built for precision. Powered by data.

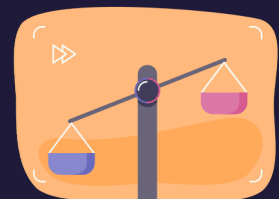
Driven by impact.



10x more
clinically-
eligible patients
identified



leading to
70% reduction
in screen failures



leading to
2x faster
enrollment rate



Turn Medical Records Into Real-Time Research Power

BEKplatform is a purpose-built, AI-powered chart abstraction platform that transforms complex EMR data into a dynamic resource for clinical ops. By transforming and interpreting both structured and unstructured (text notes, images, PDFs, faxes) medical records, it uncovers patients who truly meet trial criteria.

No guesswork. No tedious manual chart reviews. Just real, data-driven visibility into who qualifies, why, and where they are.

With BEKplatform, research networks can:

- Match patients to trials (and trials to patients) in real time
- Surface feasibility insights across 90%+ of protocol criteria
- Automate chart reviews and pre-screening
- Accelerate enrollment with precision and confidence

Deployed across 180+ clinical trial sites, BEKplatform gives research teams the data clarity they need to move faster, smarter, and with greater impact.

BEKplatform also equips research sites with valuable institutional knowledge, helps exceed national accreditation standards, and simplifies IT operations by reducing (even eliminating) ongoing EMR customizations.





Precision Site- and Patient-Matching for Smarter Clinical Trials

The BEKnetwork is a growing, AI-enabled community of 60+ clinical trial sites with access to millions of patient records, built to connect the right sites with the right studies for faster, more successful trial execution.

AI-Driven Site & Patient Matching

Match studies to high-performing, community-based sites using real, de-identified patient data, not self-reported estimates.

Unlock High-Value Study Opportunities

Sites gain access to top-tier sponsors and relevant trials that fit their patient population, at no cost.

Accelerated Protocol Activation & Enrollment

Our research nurses activate your protocol and identify patients who meet study-specific I/E criteria—fast-tracking qualified patient identification.

Feasibility & Protocol Optimization

Leverage site- and patient-level insights to make data-backed decisions that enhance enrollment success and reduce trial risk.

Work smarter. Match better. Enroll faster.

The BEKnetwork helps sponsors and sites collaborate more effectively, with flexible contracting and unmatched data-driven precision.

Next Level Recruitment Powered by Artificial Intelligence

We've teamed up with both **Areti Health** and **Delfa** to transform clinical trial recruitment—giving research sites and sponsors the speed, precision, and scalability they need to accelerate success. Whether you're a site looking for consistent trial opportunities and operational efficiency, or a sponsor focused on faster, more targeted enrollment, our AI-powered partnerships deliver measurable results.

BEKplatform uses advanced AI to identify highly qualified patients directly from real-world data. Areti Health and Delfa then automate outreach, pre-screening, and scheduling to streamline the path from first contact to enrollment. Together, we provide:

- **Accelerated Study Start-Up:** Faster patient identification and site activation to launch trials faster.
- **Higher-Quality Enrollment:** Real-time, EHR-integrated data enables precise, diverse patient matching.
- **Streamlined Workflows:** Reduce site burden with scalable automation and enhanced engagement tools.
- **End-to-End Visibility:** From feasibility to first-patient-in, sponsors gain transparent insights and actionable analytics.

After working with us for **only 60 minutes**, a joint customer gained...

200
clinically-eligible
patients **identified**

12 patients
pre-screened

8 patients **scheduled**



Our Mission

Imagine looking at the night sky, gazing at billions of stars trying to pick those that fit perfectly within a robust list of characteristics. For too long, that's how the patient identification and recruitment process functioned. Casting a wide (and expensive) net to the masses, hoping to find a handful of people interested in participating in research. BEKhealth was created to precisely and rapidly find those patients within your existing organization or network.

With less than 9% of patients receiving an invitation to participate in clinical trials, we are a team of technologists, data scientists, nurses, and clinical operations experts on a mission to significantly increase patient access to clinical research by enhancing sites' and sponsors' ability to identify and match more patients.

*"We were able to **pre-screen 10+ new lung cancer patients** in the last three weeks and offer the study to **three patients**. Prior to BEKhealth, we were unable to find patients who might qualify."*

Director
Oncology Clinical Research
Memorial Cancer Institute