



Empowering the most precise treatment.

Strikingly fast.

Speeding patients to trials

By identifying patients at the time of diagnosis, our advanced AI-enabled patient recruitment platform compresses study timelines by finding the best-suited patients for clinical trials

Deep Lens gives you a sharp focus on patients

Our AI-driven cloud platform, **VIPER**, identifies and recruits patients earlier than current methods, at the time of diagnosis, thereby accelerating trial recruitment and bringing game-changing therapies to market sooner.



VIPER - it simply works.

Cloud-based for quick and easy set up at all your participating sites.

Real-time dashboard capabilities to track site level trial performance.

Visible indicators when new patient data is received - intuitive data filters to prioritize patients who require action.

Patient data filtering to match cases against inclusion and exclusion criteria.

Molecular/genetic testing notifications to increase the number of qualified patients.

Eligibility and consent status to monitor patient enrollment.

Role-based alerting and messaging that is flexible and dynamic.

VIPER Benefits

Accelerate study timelines by identifying and recruiting patients upstream of all current methods (at the time of diagnosis).

Seamless data integration with anytime, anywhere access through the cloud.

Strengthen collaboration on groundbreaking cancer research.

Improve patient engagement to recruit patients to trials before commencing a competing therapy.

Manage patients from identification through to qualified enrollment.

Increase recruitment by community oncologists and improve the number of qualified patients who receive molecular tests.

