

...and we can help you discover it.

Bringing AI image analysis to every lab for the benefit of the patients

Bio-imaging Expert

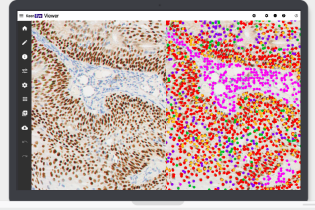
Keen Eye develops and deploys image analysis applications for scientists and pathologists; for pharmaceutical and biotechnology companies; and for Contract Research Organizations (CRO).

Digital Pathology Workflow

From reviewing and annotating slides, to confirming the results, users of the Platform conform to the pathologist's workflow for ease of use. Coworkers can analyze an image at the same time by running a collaborative review and receiving, audit trials.

Seamless Integration with your Image Modality

Keen Eye's image analysis platform supports a wide variety of image modalities, including fluorescent and bright field microscopy, OCT, radiology, and whole slide imaging (H&E, IHC, multiplex).



Introducing the most advanced, image-centric platform for pathologists and translational scientists. The **Keen Eye Platform™** enables researchers to run AI applications on tissue images; either alone or integrated with other molecular biomarkers. Discover insights and make actionable decisions on all your projects, studies and samples, across all phases of the drug development lifecycle.

Rich Variety of AI Applications

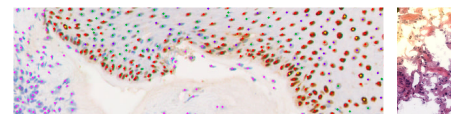
Our data scientists are experienced in creating applications using data from a number of therapeutic areas including breast and lung cancer or images prepared using different assay types.

Design Applications in a Matter of Time

Thanks to our Transfer-Learning methodology, we can train a new Deep Learning algorithm specific to each client. Our turnaround time is unmatched in the industry.

Regulatory Readiness

We support your pipeline development from research to post-market clinical use. Keen Eye's unwavering commitment to quality is evident in our EN ISO 13485 certification and our compliance to standards such as IVD regulations, HIPAA and GDPR.



Biomarker Quantification

Reproduce the visual expertise of scientists and pathologists to enable reproducibility and promote standardisation. BENEFITS:

Improves productivity, promotes standardization, reduces cost, ensures reproducibility. BENEFITS: Accelerates pipeline, improves clinical outcomes, and reduces risks.

Biomarker **Discovery**

Localize high-value predictive signals that are difficult or impossible to detect by eye, for better diagnostic & patient stratification.



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