

Pathology Transformed

Enhancing what we can see and revealing what we cannot

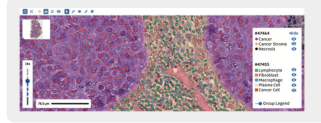
Unlocking the full potential of biomarkers from pathology

Commercializing and scaling precision pathology for clinical trials

Assisting diagnostic accuracy and time to optimal treatment

Our mission is to improve patient outcomes with AI-powered pathology using a single, scalable platform solution for all stages of drug development

We develop robust, versatile precision pathology solutions with our deep computational and medical expertise. We leverage data from more than 20 million annotations provided by our proprietary and crowd-sourced pathology network of over 550 pathologists, and a vast library of archived data to rigorously train and validate our Al-based models.



Utilize AI to extract meaningful biological insights, reduce variability and expedite workflows

End-to-end next generation digital pathology workflows across the drug development lifecycle and patient journey



Translational Research

AI/ML Infrastructure to support discovery of new histology-based biomarkers



Clinical Trials

Creation of Biopharma Lab to run MASH and Oncology Trials and accelerate ALIVD/CDx



Digital Diagnostics

Leading Image Management System with growing menu of AI products for pathology labs

100+

Translational research projects to date

25+

Clinical trials analyzed with PathAI algorithms

20

Of top 20 biopharma leverage PathAI 5M+

Slides processed annually within AlSight®

Solutions for **BioPharma**

Bringing together advanced AI tools, expertise and laboratory excellence to increase confidence in results, enhance biomarker discovery and maximize clinical study success



Translational Research

Leverage our AI-powered tools to drive biomarker and drug discovery by unlocking novel insights on disease pathophysiology, biomarker expression, and drug response at the tissue and cellular level.



Clinical Trial Services

Support your clinical trial workflows with PathAI's comprehensive pathology laboratory services, trial-ready algorithms, and experienced clinical operations team. Disease areas include MASH, IBD and Oncology.



Real-World Data

License our quantitative histopathology data products that are linked to structured clinical and molecular data from partner reference labs, academic medical centers, and real-world data providers.



Diagnostic Development & Commercialization

Advance your precision medicine strategy and move seamlessly from development to commercial launch with bespoke diagnostic assays and Al-powered companion diagnostics.

Solutions for **Pathology Labs**

AlSight[™] is a cloud-native intelligent enterprise workflow solution used by the world's leading laboratories and research centers to power their digital pathology workflows and Al applications. It serves as a central hub for case management, image management, and best-in-class artificial intelligence tools to enable multiple histopathology use cases.





Learn more at **www.pathai.com**Contact us at **bd@pathai.com**

AISight® is for research use only. Not for use in diagnostic procedures

© 2024 PathAI,Inc. | PathAI and its logo are registered trademarks of PathAI. AlSight and its logo are trademarks of PathAI. PathExplore and its logo are trademarkes of PathAI. All rights reserved.

www.pathai.com 1325 Boylston Street Suite 10000 Boston, MA 02215