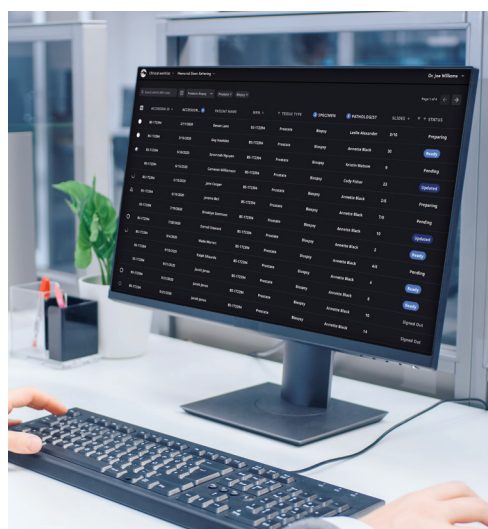
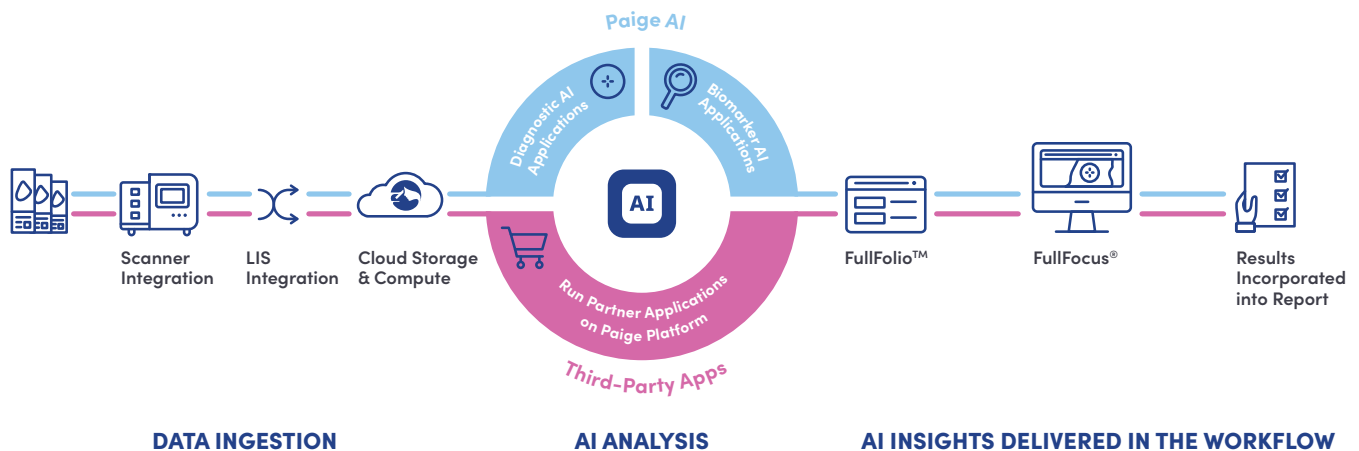


Reliable, Proven AI for Cancer Detection

Paige is the leader in delivering a cloud-based SaaS platform and diagnostic AI applications that are thoughtfully designed to support pathologists in their diagnosis and transform the way oncologists treat patients.

Redefining What Digital Pathology Can Do

Rigorously tested and designed to work in a clinical setting, Paige provides unparalleled technology that empowers pathologists through every step in the diagnostic process, enhancing efficiency and confidence from scanned slide to case sign out.



Paige Platform

The Paige Platform is a comprehensive end-to-end digital pathology solution that delivers seamless integration, advanced whole slide image viewing, and access to a wide range of powerful AI applications. Our open platform and deep partnerships with industry-leading scanner and LIS vendors makes Paige one of the most robust and easily integrated solution on the market.

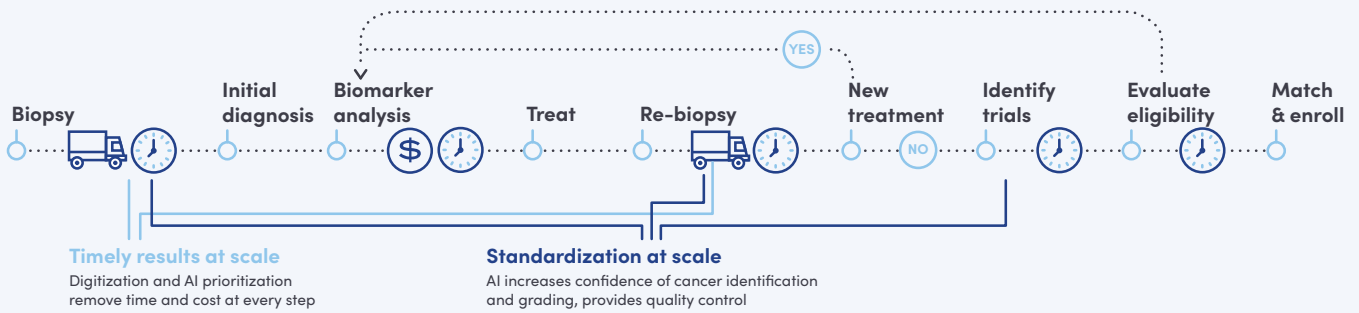
Automatically view your cases after slides have been scanned in our **AI-ready worklist, FullFolio**. FullFolio offers built in AI technology to help pathologists prioritize cases based on their likelihood of containing suspicious tissue.

Review any case with our FDA-cleared FullFocus whole-slide image viewer, approved for use in primary diagnosis.¹ Equipped with a large, unobstructed viewing area and robust navigation and annotation tools, FullFocus makes signing out cases easier and more precise than ever.

Digital Pathology + AI Drive Efficiency Across the Entire Cancer Care Workflow

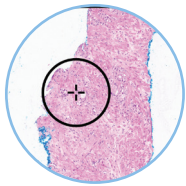
Paige's cutting-edge AI was built upon one of the largest data sets used to develop AI software in pathology, with millions of slides from over 1,000 global institutions. As a result, our AI products generalize across labs, regardless of any pre-analytical variations or staining techniques, without the need for additional tuning.

Our ground-breaking approach enabled us to build the first-ever FDA-approved AI for pathology, Paige Prostate Detect*.

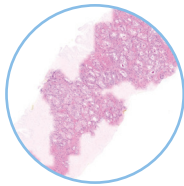


Paige Prostate Suite

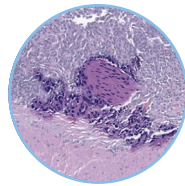
Paige Prostate Suite is comprised of Paige Prostate Detect, Paige Prostate Grade & Quantify, Paige Prostate Perineural Invasion, and Paige Prostate Biomarker Panel. The AI applications available in the Paige Prostate Suite assist pathologist in identifying suspicious regions of interest for their review, which helps to increase read efficiency and confidence in their diagnoses.



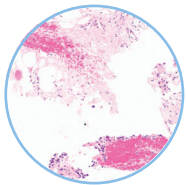
Paige Prostate Detect*



Paige Prostate Grade and Quantify



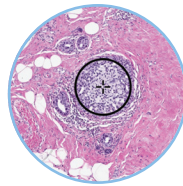
Paige Prostate PNI



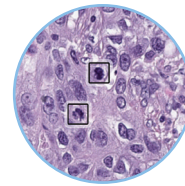
Paige Prostate Biomarker Panel

Paige Breast Suite

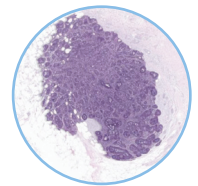
Paige Breast Suite is a comprehensive set of diagnostic AI applications designed to enhance pathologists' efficiency and confidence in diagnosing breast cancers. Comprised of tools for detecting and classifying breast cancers, assessing mitotic count, identifying breast lymph node metastases, and detecting biomarkers associated with breast cancer, Paige Breast Suite puts the power of AI in the hands of pathologists to transform breast cancer diagnostic workflows.



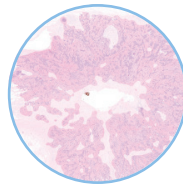
Paige Breast Detect



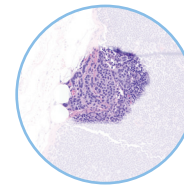
Paige Breast Mitosis



Paige Breast Neoplasm



HER2Complete™



Paige Breast Lymph Node

* In the United States, FullFocus® (K201005) and Paige Prostate Detect (DEN200080) are cleared for clinical use with Philips Ultrafast Scanner and for use with H&E-stained slides only. All other Paige Prostate and Paige Breast Suite applications and use cases are limited to Research Use Only and not for use in diagnostic procedures.