

ASI Digital Pathology Software now **Scanner Agnostic**

Scanner Agnostic



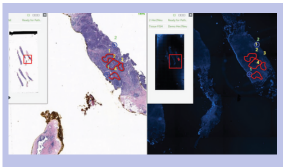
Unlock the power of ASI's scanner-agnostic capabilities.
Seamlessly integrate H&E or IHC images from third-party scanners

Computer-Aided IHC Analysis



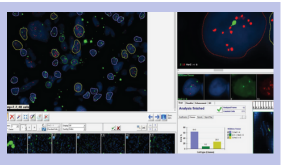
Conduct precise **quantitative analysis** of nuclear and membranous stains on any brightfield image

Tissue Matching



Utilize **PathFusion** to seamlessly align brightfield images obtained from third-party scanners with FISH specimens scanned on the ASI platform

FISH Analysis & Report



Use ASI **probe-agnostic** FISH scanning for quantitative analysis, and generate customized reports











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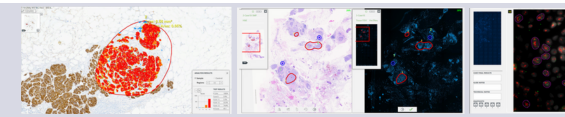
Experience the enhanced capabilities of HiPath Pro digital pathology software, allowing visualization and analysis of brightfield images from thirdparty scanners. Benefit from advanced marking and annotation tools, seamless tissue matching across multiple specimens, automatic transfer of regions of interest, and quantitative IHC analysis¹.

ASI's scanner-agnostic capabilities enable the utilization of regions of interest identified in brightfield images from third-party scanners. This extends to accurately identifying tumor areas on FISH specimens scanned using ASI's PathFusion platform. This seamless integration enhances both the accuracy and efficiency of digital FISH analysis workflows².

Unlock New Capabilities for Your Lab

- Extend ASI viewing and analysis tools to brightfield images captured on third-party scanners
- Conduct quantitative IHC analysis of nuclear and membranous samples with compatibility across multiple file formats
- Seamlessly match regions of interest between brightfield images from third-party scanners and FISH slides scanned on the ASI platform
- Integrate with your Laboratory Information System (LIS) for enhanced workflow efficiency

Scanner Agnostic Capabilities



HER2 IHC analysis on images from Tissue matching with H&E acquired multiple file formats

from third-party scanner

PathFusion digital FISH results

^{1.} Sanchez-Salazar et al, Combined manual reading and computer-aided quantitative analysis for the standardization of HER2 IHC scoring, Lab Invest. 2024 Mar; 104(3):S255-S256

^{2.} Sanchez-Salazar et al, Improving interoperability in digital HER2 FISH enumeration, Lab Invest. 2024 Mar; 104(3):S257-S258