

ASI Digital Pathology Software now **Scanner Agnostic**

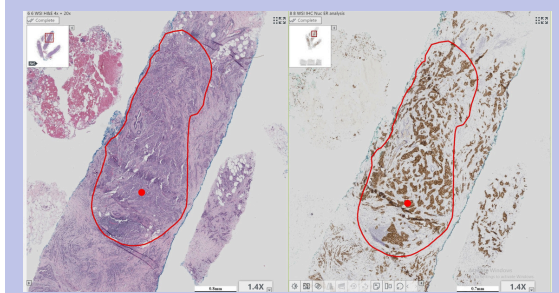


Scanner Agnostic



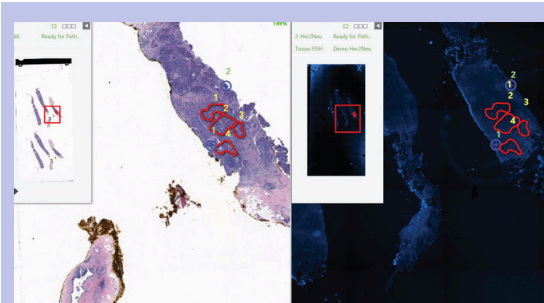
Unlock the power of ASI's **scanner-agnostic** capabilities. Seamlessly integrate H&E or IHC images from third-party scanners

Computer-Aided IHC Analysis



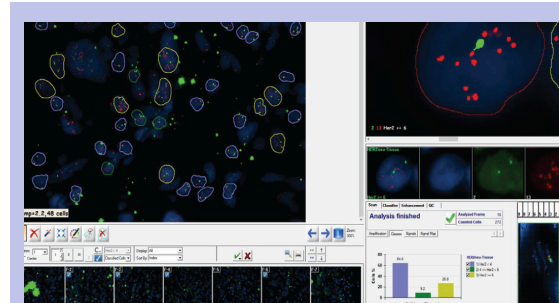
Conduct precise **quantitative analysis** of nuclear and membranous stains on any brightfield image

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

Please contact ASI
sales@spectral-imaging.com | sales-inc@spectral-imaging.com





ASI Digital Pathology Software now **Scanner Agnostic**

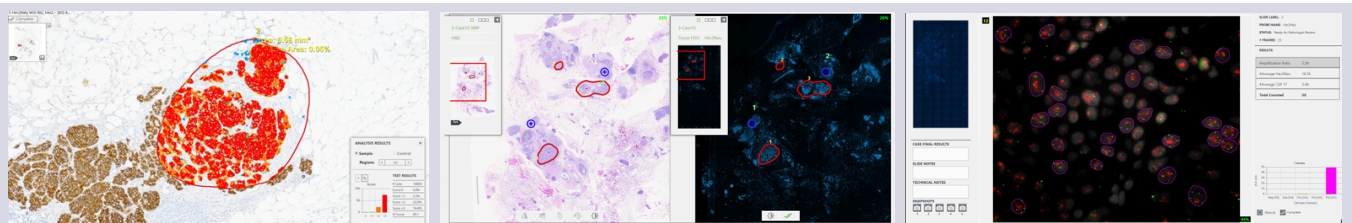
Experience the enhanced capabilities of **HiPath Pro** digital pathology software, allowing visualization and analysis of brightfield images from third-party scanners. Benefit from advanced marking and annotation tools, seamless **tissue matching** across multiple specimens, automatic transfer of regions 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 multiple file formats

Tissue matching with H&E acquired 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

Please contact ASI
sales@spectral-imaging.com | sales-inc@spectral-imaging.com



DOC000510
Rev. B