





The Ultimate Digital Pathology Flow

Quantitative results in support of conclusive diagnosis

Welcome to your optimized workflow:

View&Mark >>>> Match >>>> Analyze >>>> Report >>>> Complete!

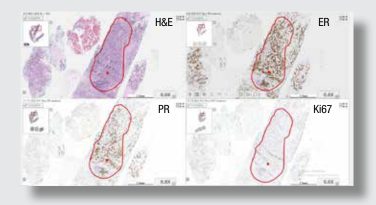


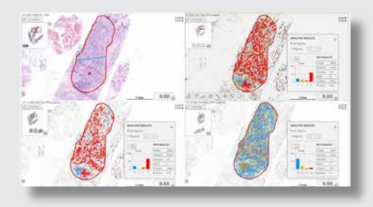


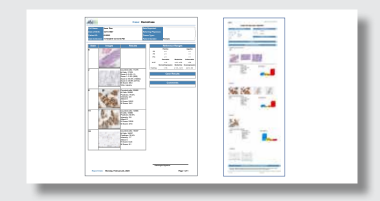


Report scores and snapshots





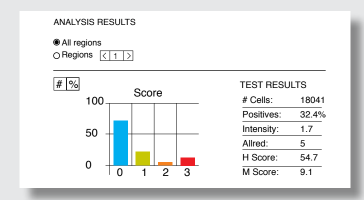




or



Flexible panel display of multiple slides with **unique** annotations and statistics

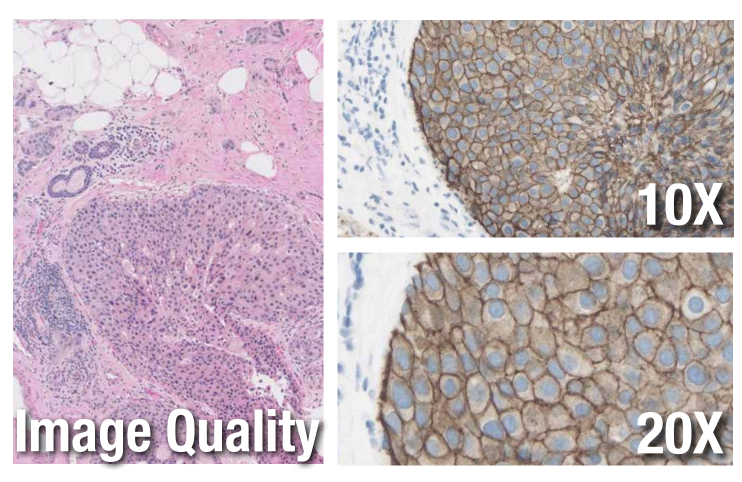




Benefits to Your Diagnostics:

- Exceptional image quality up to 80X digital zoom
- Intuitive navigation and improved workflow
- Advanced visualization tools for in-depth examination
- Accurate, computer-aided analysis on Whole Slide Images
- And so much more

Onscreen Digital Zoom to High Magnification



Flexible Display Layouts per Clinical Test

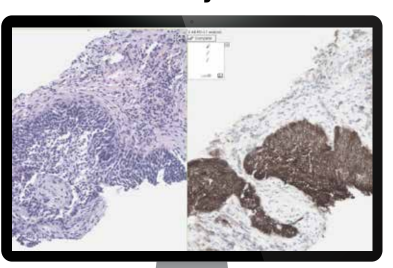
Full breast panel on a single screen, free selection



Specialized Algorithms:

Integrated tissue detection, tissue matching and cell classification algorithms that can account for what the human eye may not see.

Examine H&E side by side with PD-L1



Comprehensive Digital Pathology System



Digital

Labor efficient Easy data access Quantitative analysis



Standardized

Reduced human error Results consistency



Connected

Easy communication Remote access

High Throughput Scanning. Capture slides in minutes!



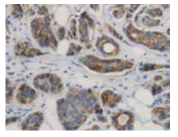


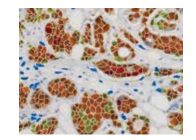
"As an early adopter of the PD-L1 immunostain methodology, our group quickly recognized the inter and intra observer variability in scoring and interpretation of the stain, especially when there is non-uniform staining among tumor regions. We have been very pleased with the added confidence that HiPath Pro provides us in improving accuracy and precision of interpretation."

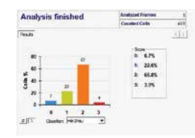
IHC & CISH Quantitative Scoring

All nuclear and membrane staining Wide range of tissue samples (e.g. breast, lung, colon, bladder, brain) **Vendor neutral**

HER2*







Analyzed

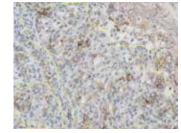
Analyzed

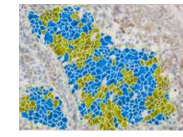
Results

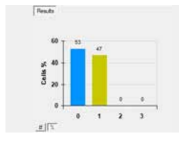
Results

PD-L1

Ki67*





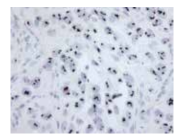


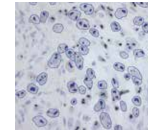
Original

Analyzed

Results

CISH







Original

Analyzed

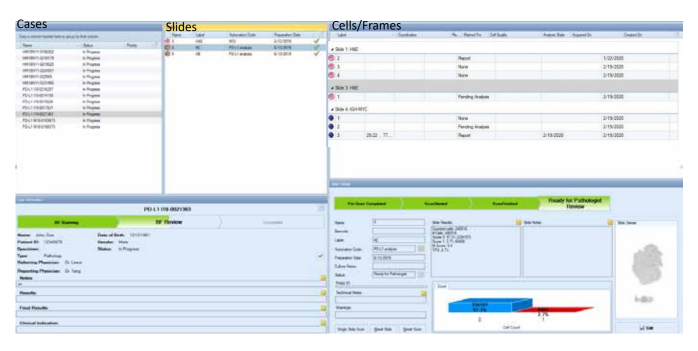
Results



Data Management and Connectivity

Modern paperless workflow Secure data management

Central Portal and Database Easily Integrates with Lab LIS



Case Data Management (CDM)

Advanced Reporting



1D/2D Barcode Reader



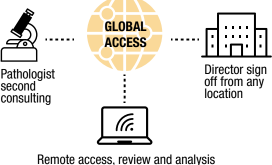
LIS Connectivity

- ✓ Performance
- ✓ Security
- ✓ Data Integrity

HIPAA Compliant

Telepathology at Its Best!

GenASIs AnyWhere[™] for Remote Access and TC / PC Model Support



Lab Connectivity Anytime, Anywhere Review, analyze and sign off case information from any location via a secured network

LabLife [™] for Lab Management



Benchmarks

communicate to customers and management your turnaround times



Optimization

identify best practices to increase ROI per case and focus improvement efforts



Growth

justify investment in additional capital equipment for the lab



Annual analysis and review

compare performance year on year and make data driven decisions

ASI Company Overview

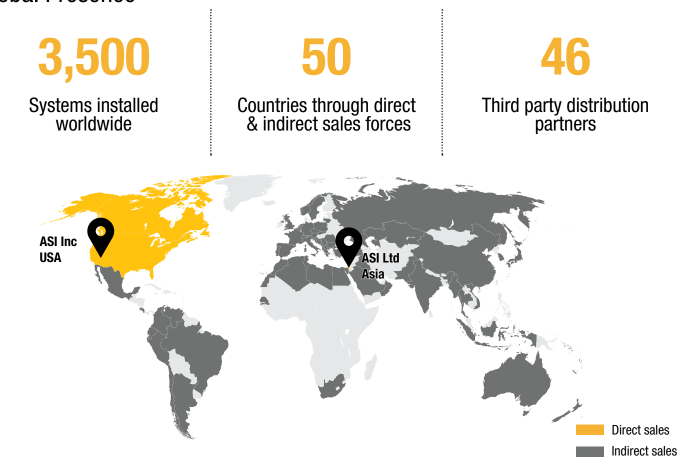
Applied Spectral Imaging (ASI) is a global leader in biomedical imaging with a comprehensive product portfolio and a global distribution footprint.

Founded in 1993, ASI markets, services and supports its products in nearly 50 countries. With a wide FDA clearance portfolio, you can rest assured that ASI applications have been rigorously tested for compliance and clinical use.

The Company's technology, powered by GenASIs, enables pathology, cytogenetics and research laboratories to provide advanced diagnostics to patients through superior digital diagnostic tools. ASI has a wide portfolio of dedicated solutions for brightfield, fluorescence and spectral imaging and analysis, including HiPath Pro, PathFusion, HiBand, HiFISH, CytoPower and Rainbow.

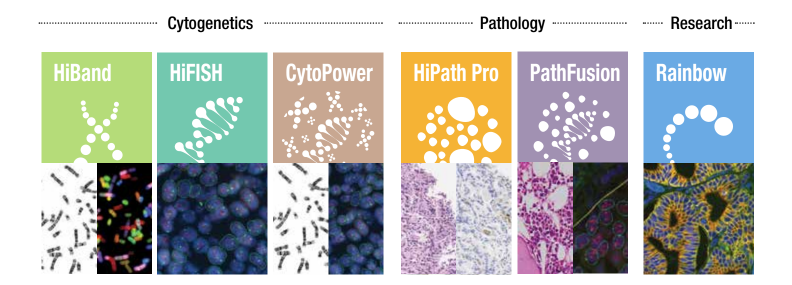
The Company has offices in the US and Asia and a global network of distribution partners.

Global Presence

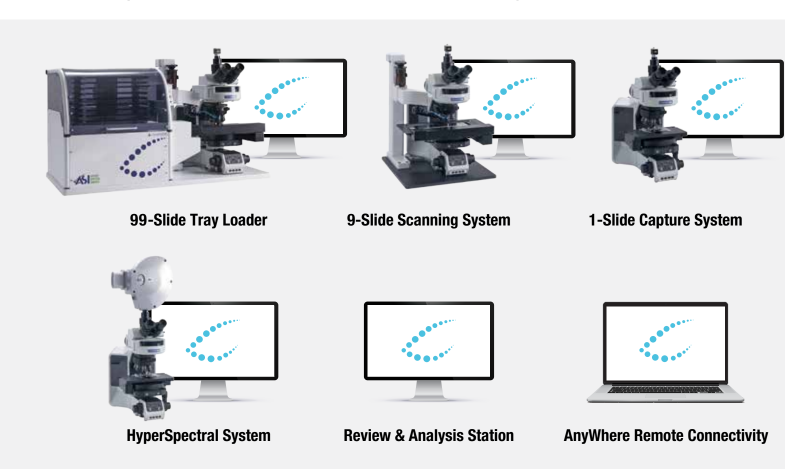


Product Portfolio

Exceptional Imaging & Analysis Solutions for Laboratories



Diverse platforms to accommodate all laboratory needs



System Configurations







	Manual 1 Slide		9 Slides		99 Slides	
Microscope Support	BF upright microscopes		OLYMPUS BX61 BF OLYMPUS BX63 BF ZEISS Axiolmager Z2 BF		OLYMPUS BX61 BF OLYMPUS BX63 BF ZEISS Axiolmager Z2 BF	
Objectives	Olympus 4x/0.16NA 20x/0.5NA 40x/0.75NA	ZEISS 5x/0.16NA 20x/0.5NA 40x/0.75NA	Olympus 4x/0.16NA 10x/0.3NA 20x/0.5NA	ZEISS 5x/0.16NA 10x/0.3NA 20x/0.5NA	Olympus 4x/0.16NA 10x/0.3NA 20x/0.5NA	ZEISS 5x/0.16NA 10x/0.3NA 20x/0.5NA
Camera	5MP CMOS Color		5MP CMOS Color		5MP CMOS Color	
Slide Capacity	1 slide		9 slides		99+ Slides	
Barcode	Handheld 1D/2D		Handheld 1D/2D		Integrated 1D/2D	
Dimensions (WxDxH)	According to client microscope		61cm x 69cm x 85cm		100cm x 90cm x 90cm	
Weight	According to client microscope		45 kg		80 kg	

SCAN ME

North America
Applied Spectral Imaging Inc.
Tel: +1 760 929 2840
sales-inc@spectral-imaging.com

Headquarters
Applied Spectral Imaging Ltd
Tel: +1 817 886 6031
sales@spectral-imaging.com



www.spectral-imaging.com