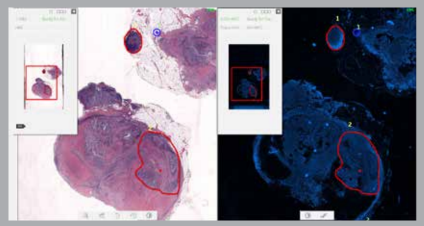




THENEW

Full Pathology Imaging Suite H&E | IHC | FISH



POWERED BY GENASIS



# **The Ultimate Digital Pathology Workflow**

## Get quantitative results in support of conclusive diagnosis

Welcome to your optimized workflow:

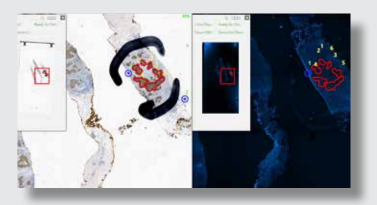




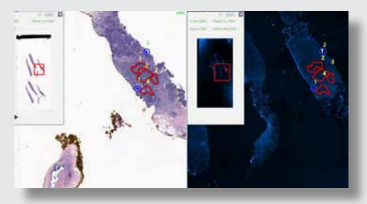


Whole Slide Imaging





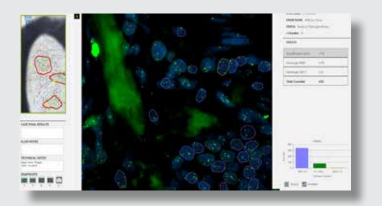
Scan selected regions of interest in high magnification for FISH analysis



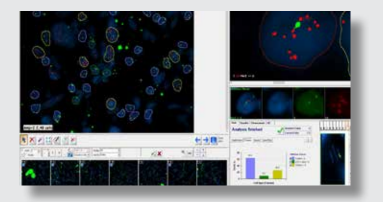
## View&Mark >>>> Match >>>> Analyze >>>> Report >>>> Complete!







Full FISH analysis with reference map





#### Detailed custom reporting



# Everything you need for a Complete Digital Pathology System

# Multi Application

Comprehensive solution for a wide range of sample types, including primary H&E, IHC antibodies and FISH probes

## Diagnostic Confidence

Accurate and validated computerassisted analysis provides higher confidence in patient assessment

## Workflow Efficiency

Modern computerized workflows increase lab productivity and improve FTE savings

### High Throughput Scanner Captures Both Brightfield and Fluorescent Slides



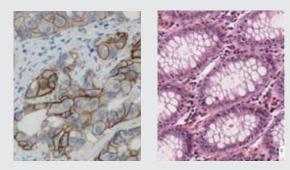
"Annotated whole slide images of H&E and FISH sections can be digitally aligned, so that areas of tumor within a section can be matched and evaluated with a greater degree of accuracy. Images can be archived permanently, providing a means for examining the results retrospectively."

Liew M, Rowe L, Clement PW, Miles RR, Salama ME., J Pathol Inform

# Digitize Your Slides Start & Walkaway Scanning

## Efficiency, Accuracy, Ease-of-Use





## **User Independent Scanning**

Unattended continuous scanning increases lab productivity and supports greater slide volumes

## Whole Slide Imaging

Fast and intuitive imaging viewing platform. Advanced navigation and visualization; measurement, annotation and marketing tools.

## High Image Quality

High sensitivity sensor, high quality immersion oil, 60X plan apochromatic objective, fluorescent filter control, auto-exposure, anti-debris algorithms and automatic image enhancement.

# ••••





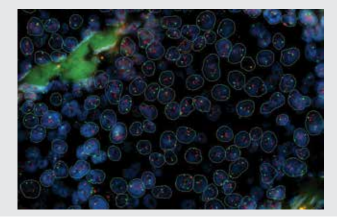




## Z-Stacking & 3D Focus

Image acquisition with unlimited layers of automatic Z-stack and proprietary algorithms for automatic detection of faint signals all lead to impeccable analysis and higher accuracy.

# **Quantitative FISH Analysis**



Specialized algorithms for objective results:

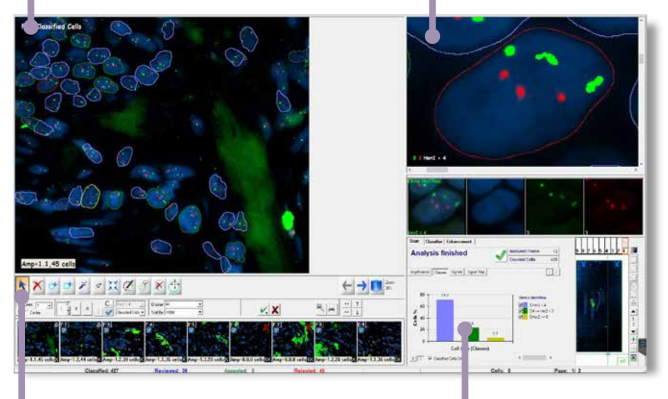
Proprietary algorithms for automated cell identification, signal detection and classification bring you highly accurate, standardized and reliable results.

#### **Optimized User Experience**

Onscreen analysis with user customizable workspaces, "Magic Tool" for multiple analysis operations and post-scanning sensitivity adjustment

High image quality with flexible objective options based on specimen and user need - 40X, 60X or 100X

Customizable workspace with multiple view options



Novel "Magic Tool" for easy and fast cell addition, deletion and boundary editing

Quantitative analysis with pre-defined stop criteria and detailed results

# **Unlimited FISH Analysis across sample types**



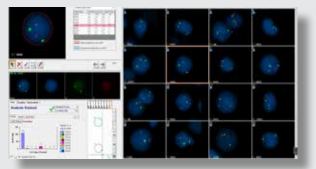
"Digital FISH analysis provides more efficient and accurate results and better patient care in comparison to traditional FISH methods."

Liew M, Rowe L, Clement PW, Miles RR, Salama ME., J Pathol Inform

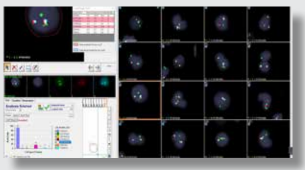
#### Vendor neutral probes compatible with all sample types, does not limit your probes selection.



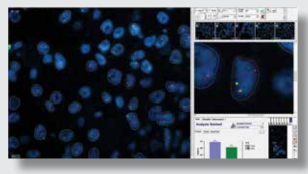
#### Hematology Enumeration



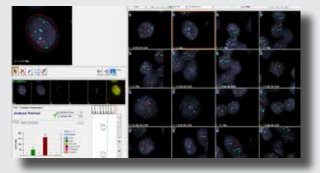
#### Hematology Fusion



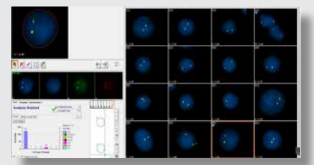
#### ALK (Lung)



#### UroVysion

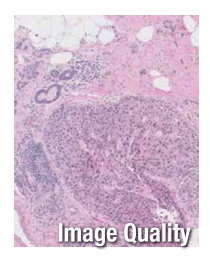


#### Breakapart



# **Benefits to your Diagnostics:**

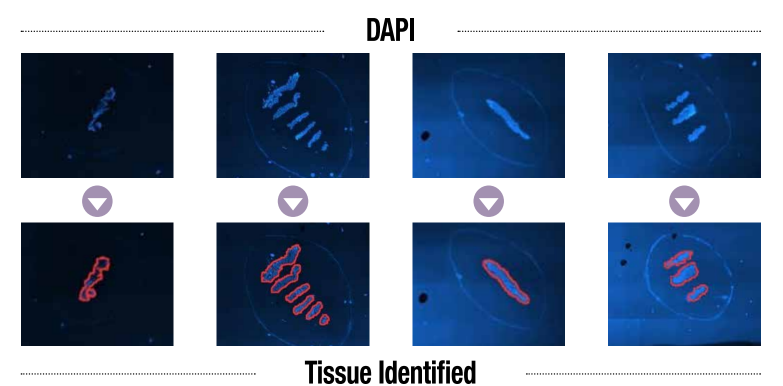
Exceptional on-screen image quality
Accurate, computer-aided analysis for standardization
Intuitive navigation and improved workflow
Signal segmentation and quantitative results
And so much more...



## Artificial Intelligence based Algorithms: FISH Tissue Detection

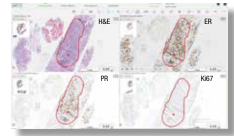
## **Validated for Precision**

Our Artificial Intelligence based DAPI tissue detection algorithm is trained and validated to identify tissue on whole slide imaging with high accuracy

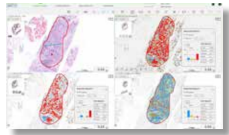


# Integrate IHC for more testing capabilities

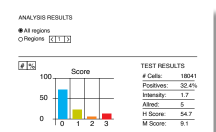
## IHC automated workflow on WSI with panel display



Panel display

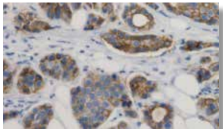


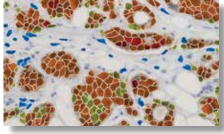
Unique analysis



Statistical results

## \*IHC manual workflow with digital analysis for standardization







Original

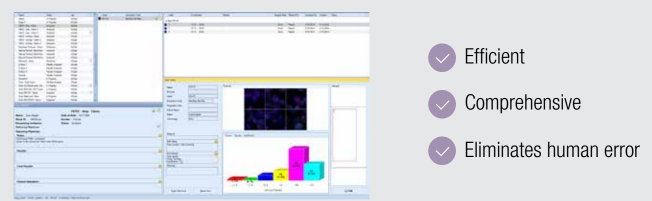
Analyzed



All nuclear and membrane staining. Wide range of tissue samples (e.g. breast, lung, colon, bladder, brain). Vendor neutral - supports markers by all suppliers

# **Data Management and Connectivity**

## Central Portal and Database. Easily Integrates with Lab LIS



Case Data Management (CDM)



# Become a Data-Driven Lab with LabLife



Generate lab performance statistics

## LabLife <sup>™</sup> for Lab Management



# Work from anywhere

## GenASIs AnyWhere<sup>™</sup> for Remote Access

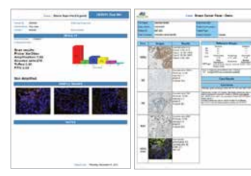
Lab Connectivity Anytime, Anywhere

Review, analyze and sign off case information from any location via a secured network



Remote access, review and analysis

#### **Advanced Reporting**



#### 1D/2D Barcode Reader



#### **LIS Connectivity**

- ✓ Performance
- ✓ Security
- $\checkmark$  Data Integrity

#### **HIPAA Compliant**

# **ASI Company Overview**

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

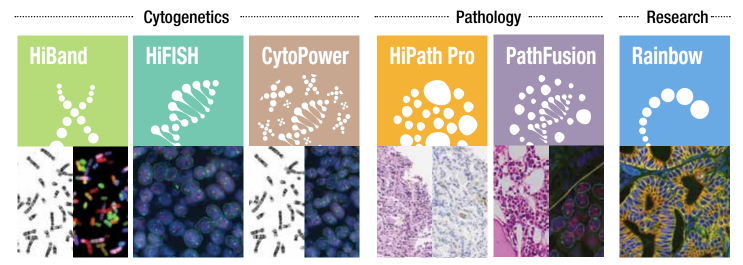
Founded in 1993, ASI markets, services and supports its products in nearly 50 countries. With a wide FDA clearance portfolio, you can rest assured that ASI applications have been rigorously tested for compliance and clinical use.

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.

# **Product Portfolio**



## Diverse platforms to accommodate all laboratory needs



99-Slide Tray Loader



HyperSpectral System



9-Slide Scanning System



1-Slide Capture System



**Review & Analysis Station** 

**AnyWhere Remote Connectivity** 

# **System Specifications**



	Manual 1 Slide		9 Slide Tray Loader		99 Slide Motorized Stage	
Microscope Support	BF and FL upright microscopes		OLYMPUS BX61 BF+FL OLYMPUS BX63 BF+FL ZEISS AxioImager Z2 BF+FL		OLYMPUS BX61 BF+FL OLYMPUS BX63 BF+FL ZEISS AxioImager Z2 BF	
Objectives	Olympus 4x/0.16NA 20x/0.5NA 40x/0.75NA 60x/1.25NA	ZEISS 5x/0.16NA 20x/0.5NA 40x/0.75NA 63x/1.25NA	Olympus 4x/0.16NA 10x/0.3NA 20x/0.5NA 40x/1.4NA 60x/1.25NA	ZEISS 5x/0.16NA 10x/0.3NA 20x/0.5NA 40x/1.3NA 63x/1.25NA	Olympus 4x/0.16NA 10x/0.3NA 20x/0.5NA 40x/1.4NA 60x/1.25NA	ZEISS 5x/0.16NA 10x/0.3NA 20x/0.5NA 40x/1.3NA 63x/1.25NA
Camera	5MP CMOS Color		5MP CMOS Color		5MP CMOS Color	
Slide Capacity	1 slide		9 slides		99 slides PLUS	
Barcode	Handheld 1D/2D		Handheld 1D/2D		Integrated 1D/2D	
Automated Oil Dispenser	N/A		Optional		Integrated	
Dimensions (WxDxH)	According to clients microscope		61cm x 69cm x 85cm (24"x27.2"x33.5")		100cm x 90cm x 90cm (39.4"x 35.5"x 35.5")	
Weight	According to clients microscope		45kg 99.2lb		80kg 176.4lb	

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