Every Diagnosis Counts

HiBand

Digital Chromosome Analysis and Karyotyping System

POWERED BY GENASIS



An End-to-End Cytogenetic Workflow

Digitize slides, analyze chromosomes and karyotype

For the accurate identification of genetic abnormalities and cancers Karyotype Scan View & Capture & Analyze ALCOTTON DA NEXT DECK Split Extend Overlap 16 11 18 98

Digitize your slide. Metaphase Finder identifies the best cells for analysis

Multi-functional tools separate overlapping chromosomes, segment, count, compare and much more Karyotype at a click of a button based on your analysis

Scan&Capture >>>> View&Analyze >>>> Karyotype >>>> Report >>>> Complete!



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Submit a customized report with full case details

Digital Chromosome Analysis System

Functional Tools for Accurate Analysis

Quality, Accuracy, Ease-of-Use

Feature Rich Review & Analysis



Count Accurate automatic chormosome counting

Analyze Fast and easy chromosome indexing and classification

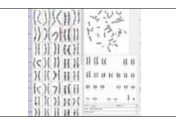
Easy Separation and Boundary Editing

"Magic Tool" combining 12 operations in a simple mouse click



Advanced Onscreen Supervisor or Director Review





side by side



maximize lab efficiencies

<u>~</u> Diagnostic Confidence

Superb image quality, powerful software ensure results accuracy

Multi **Application**

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menu that meets the full range of demands of cytogenetic labs

Cutting edge scanning, imaging and analysis instrumentation for karyotyping



"HiBand doubled our lab productivity in Bone Marrow samples and tripled our productivity in Blood samples."

Nettie Rietema, University Medical Center Groningen, NL

Display of all case metaphases

Image Gallery

and karyotypes







Combine

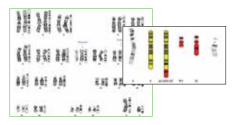


Karvotype

High accuracy of automated karyotyping, with auto ISCN, auto bands estimation and auto overlap score

> Saves hundreds of nouse-clicks per karyotype!

Chromosome Compare All captured cells and chromosomes



Aberrant Ideogram Chromosomes, cells, ideograms and annotations in an image generator

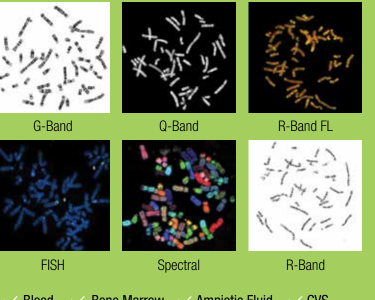
Automatic Slide Scanning and Metaphase Finder

Classifier Captures the Best Metaphases for Analysis



High resolution 5MP camera sensor combined with a high quality 100x immersion oil objective

Broad Staining and Sample Menu



Blood Bone Marrow \checkmark Amniotic Fluid \checkmark CVS

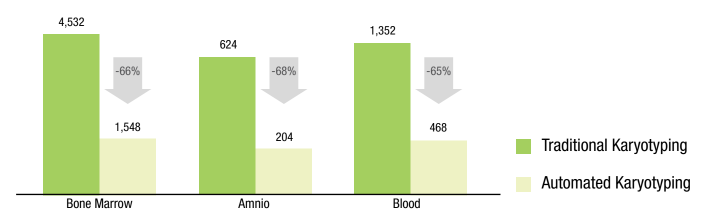
Become a Data-Driven Lab with LabLife

Generate lab performance statistics LabLife[™] for Lab Management



Increased Lab Productivity

66% Technologist Time Saving (Hours / Month)



Free technologist time to where their expertise is needed most

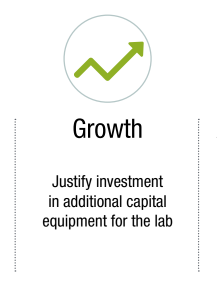
Click for Atlas

Reference Atlas for higher assurance

Atlas provides the expert support you need to investigate, research, and confirm challenging abnormalities.

This new feature is located in BandView's toolbar for easy access during the analysis process.

http://atlasgeneticsoncology.org/





NEW

Annual analysis and review

Compare performance year on year and make data driven decisions



Data Management and Connectivity

Modern Paperless Workflow

Central Portal and Database Easily Integrates with Lab LIS



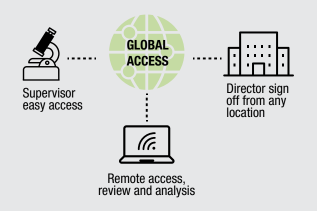
Case Data Management (CDM)

Work from Home

GenASIs AnyWhere[™] for **Remote Access**

Lab Connectivity Anytime, Anywhere

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



Advanced Reporting



1D/2D Barcode Reader



LIS Connectivity

- **HIPAA** Compliant

Fully Automated Workflow





Import of case information from patient database

Automatic Barcode Reader Detection of slide and scanning protocol





Immediate Access Real-time image upload during slide scan

Onscreen Analysis Feature-rich analysis software

HiSKY*

Gold Standard Spectral Karyotyping

Multi-Color FISH Analysis for Result Verification

- \checkmark Automatic identification of translocations and chromosomal origins
- ✓ Simultaneous detection of chromosomal aberrations in one hybridization
- ✓ Measurement of entire spectrum at each point







Brain Tumor













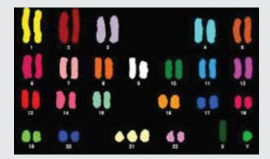


LIS Connectivity Digital export to laboratory LIS



HiSKY Probe Kit Chromosome paints for human mouse and rat







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Ewing Sarcoma

ASI Company Overview

Global Presence

ASI Ir USA

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

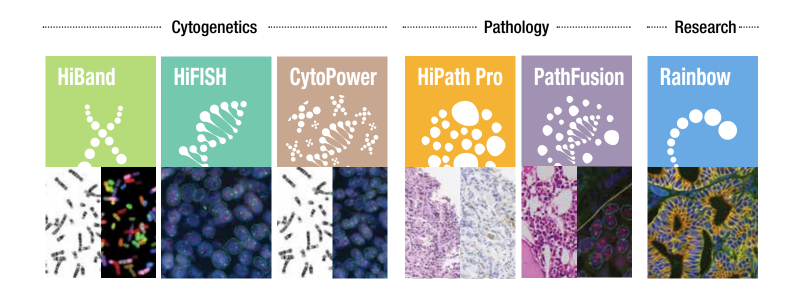
Founded in 1993, ASI markets, services and supports its products in nearly 50 countries. With a wide FDA clearance portfolio, you can rest assured that ASI applications have been rigorously tested for compliance and clinical use.

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.

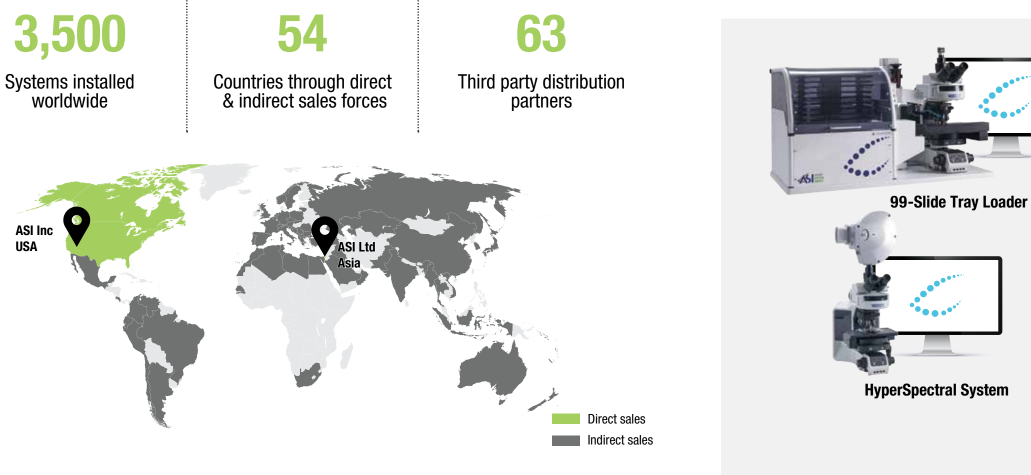
The Company has offices in the US and Asia and a global network of distribution partners.

The Company's Product Portfolio

Imaging & Analysis Solutions for Laboratories



Diverse platforms to accommodate all laboratory needs





9-Slide Scanning System



1-Slide Capture System



Review & Analysis Station



AnyWhere Remote Connectivity

System Specifications



	Manual 1 Slide	9 Slide Motorized Stage	99 Slide Tray Loader	HyperSpectral 1 Slide
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	BF and FL upright microscopes
Objectives	10x/0.3 NA 100x/1.3 NA	1.25x/0.04 NA (Optional) 10x/0.3 NA 100x/1.3 NA	1.25x/0.04 NA (Optional) 10x/0.3 NA 100x/1.3 NA	10x/0.3 100x/1.3
Camera	5MP CMOS Monochrome	5MP CMOS Monochrome	5MP CMOS Monochrome	Spectral 1.3MP Monochrome
Slide Capacity	1 slide (Manual or Motorized)	9 slides	99+ slides	1 slide (Manual or Motorized)
Barcode Reader	Handheld 1D/2D	Handheld 1D/2D	Integrated 1D/2D	Handheld 1D/2D
Automated Oil Dispenser	N/A	Optional	Integrated	N/A
Dimensions [WxDxH]	According to clients microscope	61cm x 69cm x 85cm (24" x 27.2" x 33.5")	100cm x 90cm x 90cm (39.4" x 35.5" x 35.5")	According to clients microscope
Weight	According to clients microscope	45kg 99.2lb	80kg 176.4lb	According to clients microscope

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