

Virtual Microscopy Solutions

Leica Microsystems' Complete Virtual Microscopy Product Range

Living up to Life



Of Course We Scan





Leica SCN400

The fast, reliable, and flexible way to scan and digitize your slides

- High resolution high-quality, high-contrast images with specially designed optics
- Always in focus patented Dynamic Focus Tracking reveals greater specimen detail
- Reliable, precise scans Minimize the risk of failed scans
- Unprecedented rapid scanning speed

Leica SL801

The fast, reliable, and flexible way to handle large volumes of slides

- Automatically scan up to 384 slides without manual interaction
- **Easy upgrade** Leica SCN400 can be retrofitted with Leica SL801 at the user's facility
- Flexibility use automatic scanning with user-defined settings or fully interactive mode for complete control
- Convenience load slides as needed, even during the scanning process



Ariol Platform

Unmatched flexibility in microscope-based slide scanning with the Ariol system

- Highest quality brightfield and fluorescent slide scanning
- Flexible hardware configuration with user selected objectives and filters
- **Diagnostic image quality** with advanced optional analysis capabilities
- **Professional** integrated reports with gold standard scoring protocols



Scanning is Just the Beginning

Manage

Use SlidePath's Digital Image Hub for flexible online access

- User defined image associated data for intuitive archiving, search and retrieval
- Centralized multi-format image library including digital slides, DICOM and standard image formats
- Easy to use folder structure for efficient image management
- **Communication protocols** for seamless integration with third party systems
- Flexible storage architecture ensures system scalability and future proofing

Digita	al Image Hub	Slid
	Browse > Root > ServedImages > Screen shot	
Browse	Search Conference OpTMA Tissue IA Administration	
Lini	Name	
•	Gross Morphology	
•	H & E Colon Tumours	
0 崖	MDT Meeting Sides	
•	Research Study	
•	TMAs - Breast Cancer Group	
	ImageCollection_89_2010-05-31 22_12_362.scn	
1000	⊞⇔≩≨9∭	

Increase Efficiency

Intuitive software workflows reduce time and cost & increase quality

- **Rapidly review image** cohorts with multi-parametric searching and high throughput review
- User-defined glossaries and dictionaries standardize nomenclature resulting in accurate data mining and analysis
- Use OpTMA for automatic core identification and rapid core review to increase TMA throughput and reduce risk of error
- Navigate images, record data and create annotations within the slide viewer



Share Inform

Rapid access to slides a

- Support multi-users
 image library
- Reduce time taken for remote slide reading
- Conferencing tool si environment for rapi
- Review multiple ima viewing and improve
- Online solution requ





Data Security

Ensure safety, control, and compliance of your complete image management system

- Multi-level user control ensures correct access rights to defined image and data collections
- Unique user names and encrypted passwords required for system access
- Comprehensive audit trails and controls for 21 CFR part 11
- Secure system architecture and backup capabilities

ation

nytime, anywhere without a microscope collaboration through a single online

or peer review and consultation with

- mulates a multi-head microscope
- d simultaneous slide review
- ges in a single window for side-by-side
- d slide comparison
- ires no software installation (PC or Mac)

e-Learning

Modernize slide-based learning with cutting edge technology

- Reduce costs and increase class size with SlidePath's Digital • SlideBox
- Maximize teaching efficiency and standardize course • material - same digital slide instead of similar glass slides
- Integrate rare cases and expose students to cases they • would not see with fragile glass slides
- Students have 24/7 access to course material •
- **Easy integration** of course content, slides, and questionnaires • in a single online system
- **Improve quality assurance** and continuing professional • development schemes with standardized content and no shipping time or costs



The Image is Not the End

Flexible Image Analysis for Your Research Laboratory

SlidePath's Tissue IA provides high-throughput, web-enabled analysis for digital slides

- Web-deployed software enables control and review of image analysis from anywhere
- Flexible solution for **whole slide**, region of interest or **TMA** analysis
- Standard algorithms (membrane, nuclear, and positive pixel) can be adapted for multiple biomarker and tissue types
- · Grid computing approach enables whole slide analysis
- Scalable solution to increase processing power and decrease analysis time

Quantify Biomarkers for Clinical Diagnostics

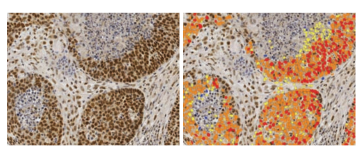
The Ariol platform couples high quality imaging with advanced intelligent analysis

Clinical Her2/neu brightfield IHC, ER, PR in breast cancer analysis

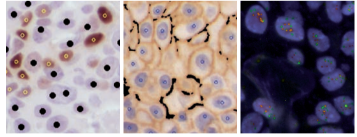
- Gold-standard scoring protocols fully supported
 (Allred scoring, Histoscoring)
- Unique region-of-interest analysis readily integrates into existing pathology workflows
- Produce case reports with easy export into information management systems

Clinical Her2/neu FISH analysis

- **Capture total gene signal** through full z-stack ensures that all information is analyzed
- Automatic signal counting expressed in an easy to read
 per-nucleus table
- Bring fluorescence analysis out of the dark room and increase speed of review
- Archive digital images for permanent non-fade records



Original and final image after processing with SlidePath's Tissue IA. Nuclear staining on selected inclusion regions have been classified as strongly positive (red), moderately positive (orange), weakly positive (yellow) and negative based on input parameters.



Nuclear (ER & PR), Membrane (Her2/neu), and FISH (Her2 FISH) capture and analysis (from top to bottom).

SlidePath applications are not cleared by the FDA, Health Canada or in the EU for diagnostic or clinical use. All applications are intended solely for use in the research or educational setting, such as university or pharmaceutical development. These applications are described as Research Applications or Research Use Only.



"With the user, for the user" Leica Microsystems

Leica Microsystems operates globally in four divisions, where we rank with the market leaders.

• Life Science Division

The Leica Microsystems Life Science Division supports the imaging needs of the scientific community with advanced innovation and technical expertise for the visualization, measurement, and analysis of microstructures. Our strong focus on understanding scientific applications puts Leica Microsystems' customers at the leading edge of science.

Industry Division

The Leica Microsystems Industry Division's focus is to support customers' pursuit of the highest quality end result. Leica Microsystems provide the best and most innovative imaging systems to see, measure, and analyze the microstructures in routine and research industrial applications, materials science, quality control, forensic science investigation, and educational applications.

• Biosystems Division

The Leica Microsystems Biosystems Division brings histopathology labs and researchers the highest-quality, most comprehensive product range. From patient to pathologist, the range includes the ideal product for each histology step and high-productivity workflow solutions for the entire lab. With complete histology systems featuring innovative automation and Novocastra[™] reagents, Leica Microsystems creates better patient care through rapid turnaround, diagnostic confidence, and close customer collaboration.

Medical Division

The Leica Microsystems Medical Division's focus is to partner with and support surgeons and their care of patients with the highest-quality, most innovative surgical microscope technology today and into the future. The statement by Ernst Leitz in 1907, "with the user, for the user," describes the fruitful collaboration with end users and driving force of innovation at Leica Microsystems. We have developed five brand values to live up to this tradition: Pioneering, High-end Quality, Team Spirit, Dedication to Science, and Continuous Improvement. For us, living up to these values means: **Living up to Life**.

Active worldwide

	Australia:	North Ryde	Tel. +61 2 8870 3500	Fax +61 2 9878 1055
	Austria:	Vienna	Tel. +43 1 486 80 50 0	Fax +43 1 486 80 50 30
	Belgium:	Groot Bijgaarden	Tel. +32 2 790 98 50	Fax +32 2 790 98 68
	Canada:	Concord/Ontario	Tel. +1 800 248 0123	Fax +1 847 236 3009
	Denmark:	Ballerup	Tel. +45 4454 0101	Fax +45 4454 0111
	France:	Nanterre Cedex	Tel. +33 811 000 664	Fax +33 1 56 05 23 23
	Germany:	Wetzlar	Tel. +49 64 41 29 40 00	Fax +49 64 41 29 41 55
	Italy:	Milan	Tel. +39 02 574 861	Fax +39 02 574 03392
	Japan:	Tokyo	Tel. +81 3 5421 2800	Fax +81 3 5421 2896
	Korea:	Seoul	Tel. +82 2 514 65 43	Fax +82 2 514 65 48
	Netherlands:	Rijswijk	Tel. +31 70 4132 100	Fax +31 70 4132 109
People's Rep. of China:		Hong Kong	Tel. +852 2564 6699	Fax +852 2564 4163
		Shanghai	Tel. +86 21 6387 6606	Fax +86 21 6387 6698
	Portugal:	Lisbon	Tel. +351 21 388 9112	Fax +351 21 385 4668
	Singapore		Tel. +65 6779 7823	Fax +65 6773 0628
	Spain:	Barcelona	Tel. +34 93 494 95 30	Fax +34 93 494 95 32
	Sweden:	Kista	Tel. +46 8 625 45 45	Fax +46 8 625 45 10
	Switzerland:	Heerbrugg	Tel. +41 71 726 34 34	Fax +41 71 726 34 44
	United Kingdom:	Milton Keynes	Tel. +44 800 298 2344	Fax +44 1908 246312
	USA:	Buffalo Grove/Illinois	Tel. +1 800 248 0123	Fax +1 847 236 3009

and representatives in more than 100 countries

¥

Order no: English 914 722 • XI1/IDXBr.H. • Ariol® is a registered trademark of Genetix Europe Limited, Unit 7, Queens Park, Queensway North, Gateshead, Tyne and Wear, NE11 0QD The Ariol Hersight, Ensight, Pnsight and Pathlysion (tm) are for in vitro diagnostic use, all other assays are for research only. Not for use in diagnostic procedures. LEICA and the Leica Logo are registered trademarks of Leica Microsystems IR GmbH. • Copyright® by Leica Microsystems CMS GmbH, Wetzlar, Germany, 2011

www.leica-microsystems.com

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com