

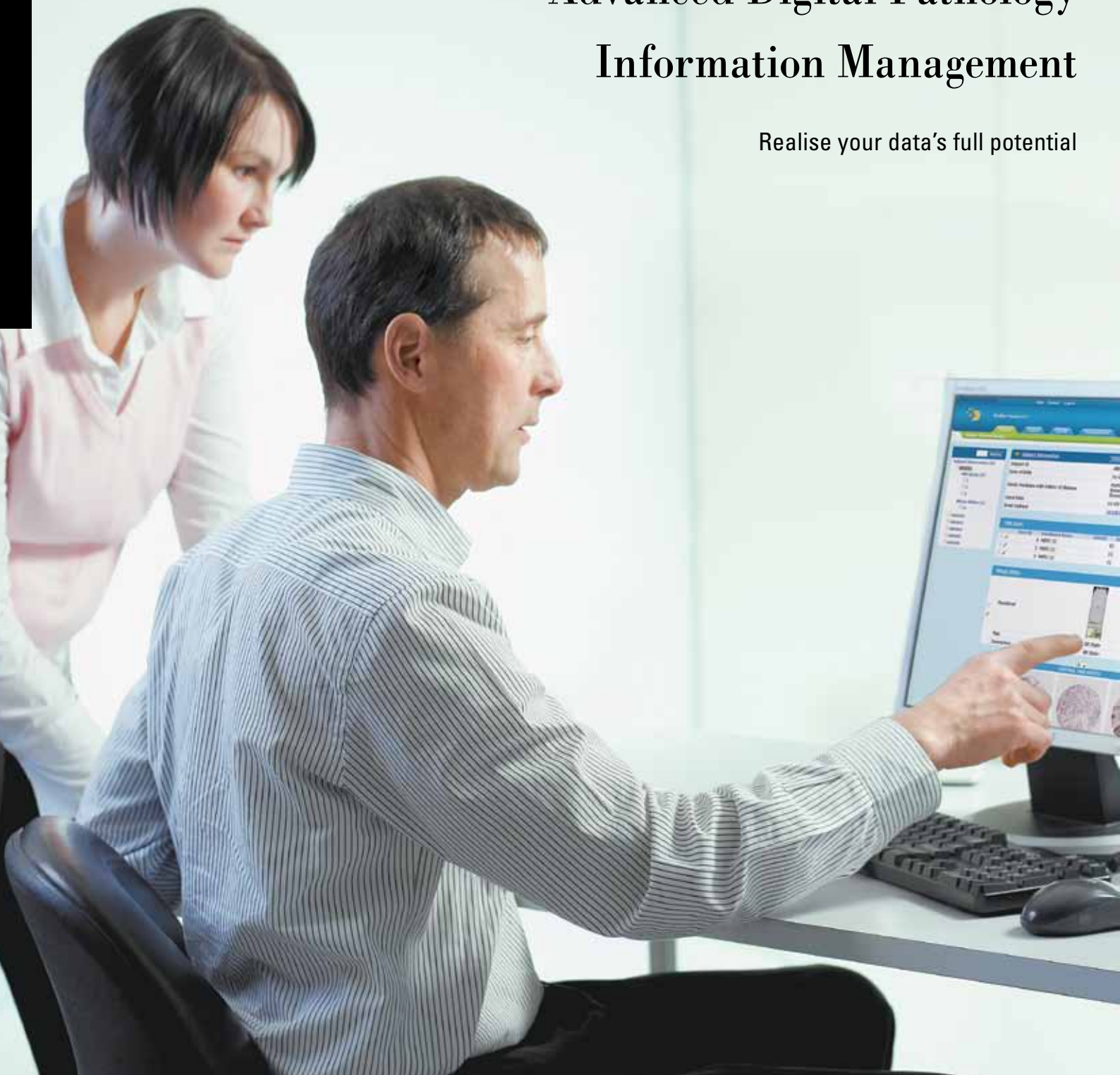
Living up to Life

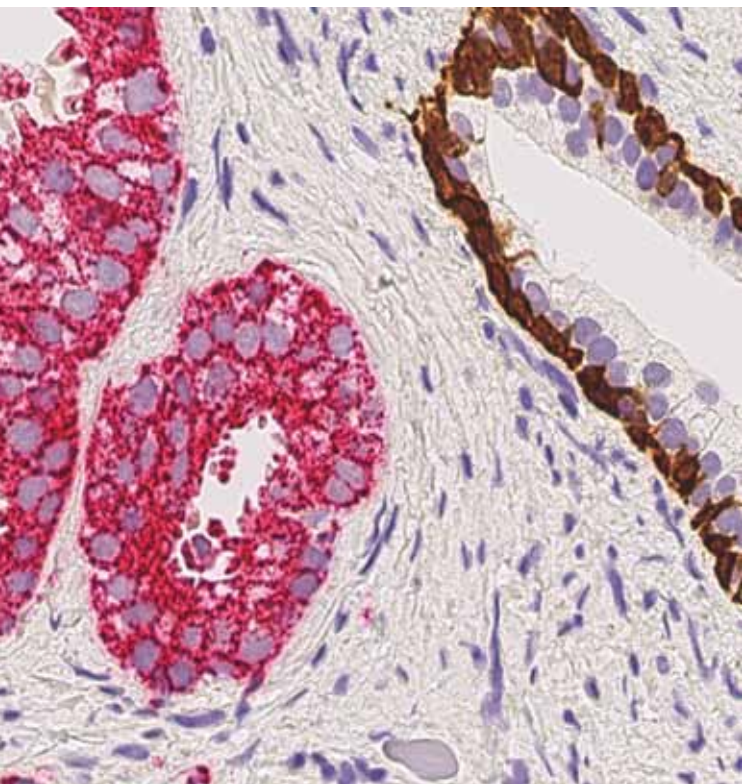
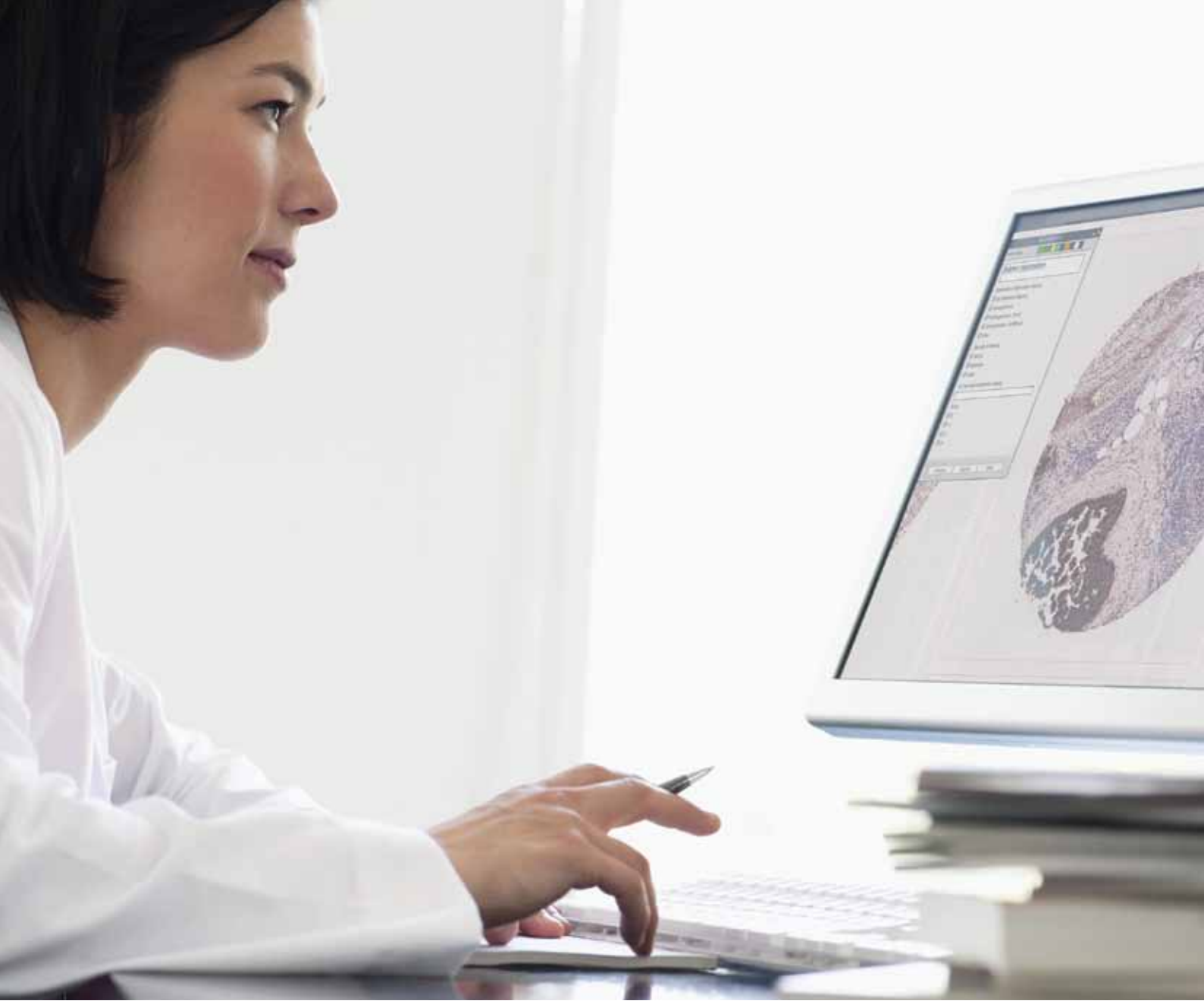


Distiller

Advanced Digital Pathology Information Management

Realise your data's full potential





Specialized solutions for translational research.

Your research will uncover critical answers; find them faster with powerful tools for consolidating and managing your data. Distiller is a secure web-enabled information management system that lets you integrate project information, digital slides, tissue microarrays and multimedia into fully searchable, hierarchical databases. You can now improve your research quality and reduce study times. Distiller's advanced data management and sophisticated searching capabilities help you to rapidly identify biomarker targets, uncover expression cohorts and recognize correlations faster.

Advance your tissue-based biomarker discovery.

COLLABORATE

Break down the barriers. Extract the maximum results from your research by securely and efficiently sharing information with colleagues in another room, or in another country. Distiller combines the flexibility of web-accessibility with powerful user-permission controls to provide a platform for optimal multi-researcher collaboration.

INNOVATE

Great discoveries happen when you push the barriers of conventional thinking. Distiller provides a flexible database platform that readily supports your dynamic research needs. Easily create new datasets, user-permissions and information groups so you can spend less time on administration and more time on research.

CONSOLIDATE

Simplify data management tasks. Easily combine data from multiple spreadsheets and users into a single system. Data validation checks and defined user roles ensure accurate information entry. Sophisticated tissue microarray scoring workflows combine information across multiple cores and multiple reviewers.

Centralized data management for your laboratory.

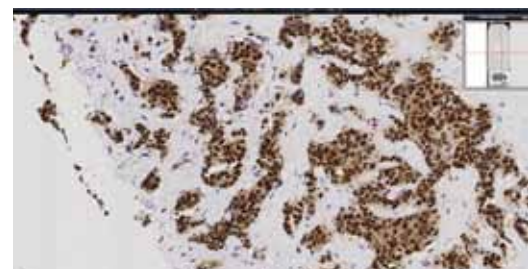
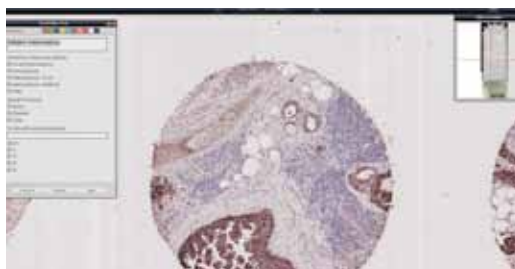
“ SlidePath Distiller has been in use within Glasgow University for over 3 years. During this time it has been used extensively for large-scale research and smaller MSc and BSc projects. One of the main benefits to us is the ability to assemble all numerical data, clinical information, slide images and scores in one place and run several projects from one database. The multiple access levels to the data are excellent as they allow information to be accessible only to those that require it.

Distiller has had a positive impact on turn-around times for assessments and output of published papers which have increased due to the ease of use and speed with which information and results can be collated.

To date we have 175 users who all have access to Distiller and over 20 papers have been published that have used SlidePath applications. ”

Clare Orange, Senior BMS

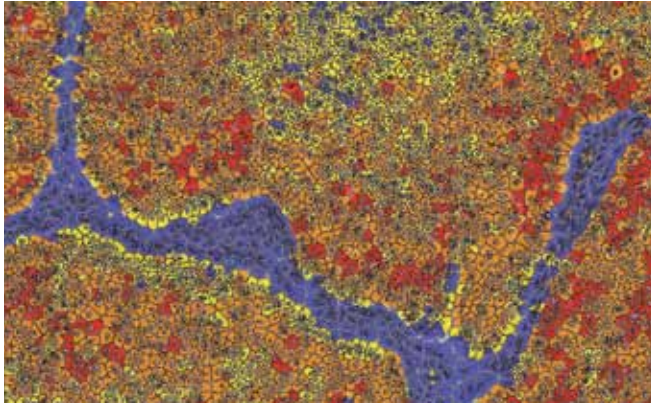
Division of Cancer Sciences and Molecular Pathology, Western Infirmary,
Glasgow University, UK





Is the next breakthrough waiting to be discovered in your laboratory?

Medical science has greatly improved the lives of millions of people, but too many continue to be affected by conditions we cannot treat effectively. It is the discoveries of today that provide the treatments of the future. That is why you continue to search and why we created Distiller; to help you uncover critical answers sooner.



TOTAL DIGITAL PATHOLOGY SOLUTIONS

World-leading research is underpinned by world-leading solutions. Leica Microsystems provides excellence in tissue preparation and staining through to digital pathology and analysis, all of which is backed by unrivalled service, support and expertise.

- › Tissue preparation instruments and consumables
- › Microtomes, blades and slides
- › Leica SCN400 F combined Brightfield and Fluorescence slide scanning
- › Digital Pathology management with Digital Image Hub
- › Tissue IA for whole-slide automated Image Analysis
- › Tissue Microarray workflows through OpTMA
- › SlidePath Gateway for iPad/iPhone and Client
- › Expert Service and Support

Leica Microsystems – an international company with a strong network of worldwide customer services:

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.**

BIOSYSTEMS DIVISION

The Biosystems Division of Leica Microsystems brings histopathology laboratories and researchers the highest quality, most comprehensive product range. With complete histology systems featuring innovative automation, Novocastra™ reagents and Surgipath® consumables, Leica Microsystems offers the ideal product for each histology step and high-productivity workflow solutions for the entire laboratory.

North America Sales and Customer Support

North America 800 248 0123

Asia/Pacific Sales and Customer Support

Australia 1800 625 286

China +85 2 2564 6699

Japan +81 3 5421 2800

South Korea +82 2 514 65 43

New Zealand 0800 400 589

Singapore +65 6779 7823

Europe Sales and Customer Support

For detailed contact information about European sales offices or distributors please visit our website.



Scan this tag and use your smart phone to find out more about Leica Microsystems Total Digital Pathology Solutions.



Total Digital Pathology by Leica Microsystems is the complete solution for scanning, managing and analyzing slides in health, research, pharma/CRO and education.