THE VERSATILE SCANNING PLATFORM FOR EVERY PATHOLOGY SLIDE IN YOUR LABORATORY

Complex research underpins innovation in treatments to overcome disease. The Aperio VERSA is a robust, versatile digital pathology scanner with superior image quality and single click operation. Designed for the most demanding research facilities, the Aperio VERSA incorporates brightfield, fluorescent and FISH whole slide imaging in a single system, providing optimal resolution for investigation of every slide in your facility. Comprehensive functionality and flexibility are perfectly balanced with an intuitive interface and ease-of-use. The Aperio VERSA brings the power and the usability required to deliver results.

**IMAGE QUALITY**
Rapidly scan slides from low magnification to high resolution oil-immersion scanning. With Leica objectives, optimal light paths, and purpose-specific detection, the Aperio VERSA provides unparalleled image clarity.

**SYSTEM VERSATILITY**
Options for brightfield, fluorescence or FISH scanning are coupled with on-site scalability from low to high capacity. The Aperio VERSA scanner provides deployment flexibility to compliment your research.

**EASY-TO-USE**
Intuitive design and intelligent automation enables anyone to produce digital slides within minutes. The Aperio VERSA is ideal for any research environment with dynamic projects and personnel.

---

Building on over 150 years of optical excellence

Providing high quality slides for manual or automated analysis

Remote web-based access to images via Aperio eSlide Manager

For Research Use Only. Not For Use In Diagnostic Procedures.
Aperio VERSA

Fast, flexible and easy-to-use, the Aperio VERSA Slide Scanner consistently delivers clear, crisp, high resolution, digital pathology slides.

- Dedicated RGB and monochrome cameras for optimal brightfield and fluorescent scanning
- System scalability from 8 slide stage to 200 slide autoloader
- Batch set-up and automation facilitates unsupervised scanning
- Advanced tissue detection for faint for lightly stained brightfield and fluorescent samples
- Scan slides from 0.9mm to 1.2mm thick\(^1\)
- z-stack capture for thick samples
- Automated oiler for 40x or 63x magnification oil scans
- Intuitive interface enables widespread usage and adoption
- 2-D scanning technology, ideal for co-localization studies
- Dedicated workstation or networked deployment options
- Broad range of compatible image analysis solutions
- Scan 15mmx15mm @20x brightfield in 206 seconds\(^2\)

1Aperio VERSA has not been validated for use with bevelled slides.
2Stated Brightfield Scanning speeds based on Aperio VERSA configured with optional PL FL 20x lens. Scanning speeds will vary by sample type and number of focus points needed to produce acceptable image quality, as determined by the user.

Key Applications and Techniques

- Biomarker expression studies
- TMA based projects
- Toxicology
- Alzheimer’s research
- Neurotrauma investigations
- Allograft and Xenograft studies
- IHC
- FISH
- CISH
- Immunofluorescence
- H&E
- Special Stains

*40x digital zoom for viewing only
Leica Biosystems is a global leader in workflow solutions and automation. As the only company to own the workflow from biopsy to diagnosis, we are uniquely positioned to break down the barriers between each of these steps. Our mission of "Advancing Cancer Diagnostics, Improving Lives" is at the heart of our corporate culture. Our easy-to-use and consistently reliable offerings help improve workflow efficiency and diagnostic confidence. The company is represented in over 100 countries. It has manufacturing facilities in 9 countries, sales and service organizations in 19 countries, and an international network of dealers. The company is headquartered in Nussloch, Germany. Visit LeicaBiosystems.com for more information.