



PATHpix™ XLS

Macro Imaging for Anatomical Pathology

- Precision
- Integration
- Efficiency



PATHpix[™] Hardware

- High-Res Scientific Camera
- Motorized Zoom Lens
- Optimized LED Lighting
- Barcode & Foot Controls

Lab Owl[™] Software

- Touch Interface
- Graphical Annotations
- LIS Integration
- Remote Screencasting

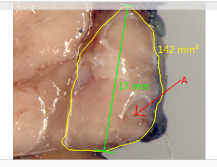
virtusimaging.com

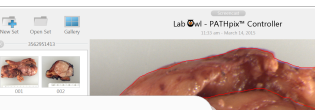


Scientific-Grade Imaging System

- Color 5 MP scientific camera, 2448 x 2048 pixel resolution
- CCD image sensor with global electronic shutter, 3.45 x 3.45 µm cells
- Automatic and manually adjustable exposure, gain, white balance
- Optimized optics and system geometry for high depth-of-field subjects
- Integrated LED illumination system with durable steel positioning arms
- Side-mounted lighting optimized for reduced reflection and shadow
- 16x motorized zoom lens with optional hands-free foot pedal
- Up to 10 configurable preset zoom levels with on-screen preview
- Motorized focus adjustment for fine-tuned focal plane control
- Durable steel frame maintains optical alignment under heavy daily use







Computer Specifications

- Bring your own PC or let us configure one for you
- Multiple mounting options for monitors and all-in-one PCs
- Windows® 7 or 8, 64-bit operating systems
- Full HD display resolution, 1920 x 1080 pixels, touch-screen optional
- USB connections for camera, lenses, and optional peripherals
- Optional barcode readers and foot controls for hands-free workflows
- TWAIN connection optional for integration with LIS, PACS, etc.
- Remote Screencasting to any web browser without additional software

PATHpix™ XLS Streamlined Imaging in a Snap

Dealer Representative

Meyer Instruments, Inc. Phone: (281) 579-0342 Email: rdm@meyerinst.com.

Contact us today to learn more and to schedule a demonstration of the PATHpix[™] system in action.