

PathScope™ Microscopy Solutions Telepathology and Image Archiving for Pathology



Targeted Solutions

PathScope[™]

PathScope Publication

Optimized for routine anatomic pathology to eliminate imaging time and ease telepathology consults.

• On Scope Controls

• Pathology Interface

• Parfocal with Eyepieces

• Auto-Calibrate * Pat. Pending

• One-Click Telepathology

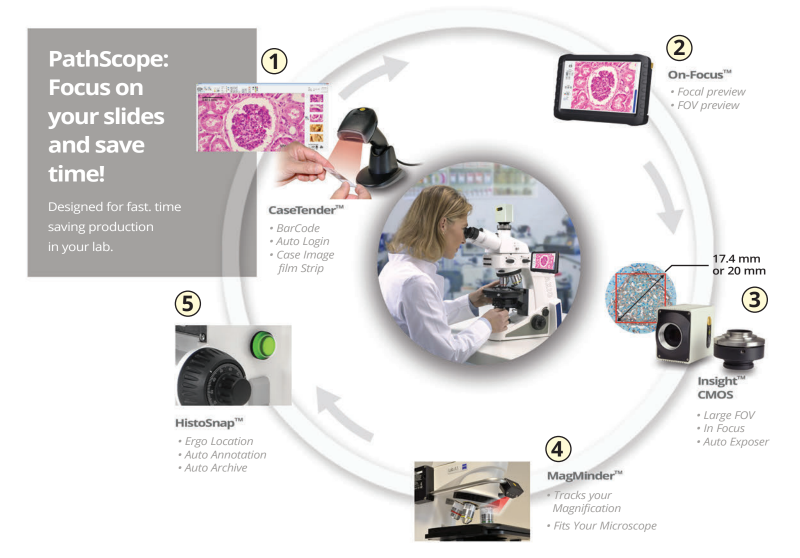
• Supports Your Microscope

• One-Click Archive

of View







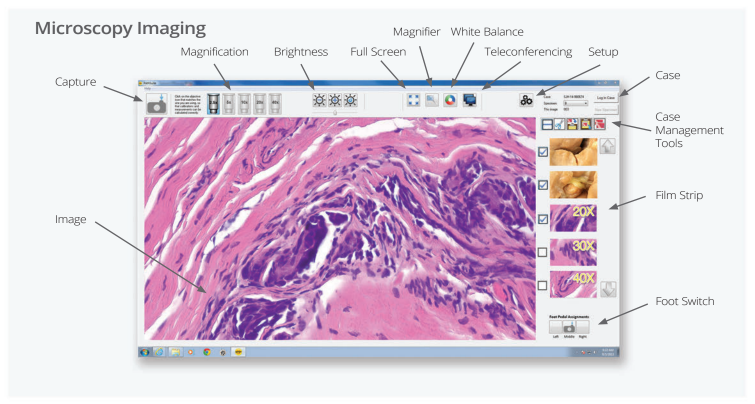
PathScope Presentation

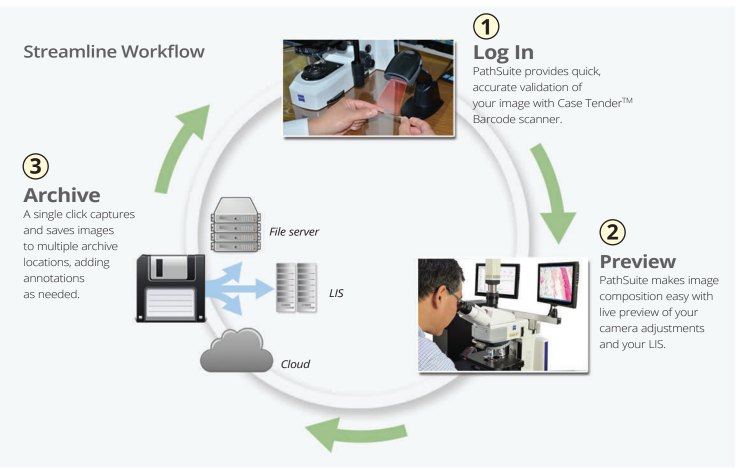
Simple imaging system for high resolution slide presentation. Optimized direct to monitor.



PathScope™ | Easy to Learn - Easy to Use

PathSuite provides the user with a simple icon driven user interface with one click access to essential controls. This makes PathSuite intuitive to learn and a pleasure to use. PathSuite supports both gross and microscopy imaging with a common user interface.

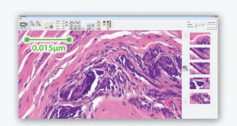




PathScope™ | Optimized Interface

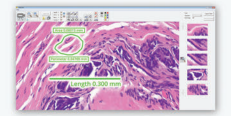
Measure and Annotate

PathSuite provides a full suite of annotation and measurement tools for detailing your images without transferring images between programs or computers.



Auto Imprints

Calibration marks and case numbers add visual reference to your image.



Measurement

PathSuite's pre-calibrated images allow for easy measurement of length, area and angle.



Custom Annotations

A full set of text and drawing tools ensure fully detailed images.



Style

Annotation style preferences are easily set or changed with control over numbering protocol, font, size, color, fill, etc...



Case Management Tools

Easily select, duplicate and move images to support your "after hours" and case management work.

Telepathology

PathSuite provides simple, secure connections and fully interactive live consults in a practical and affordable format.

option

Connect



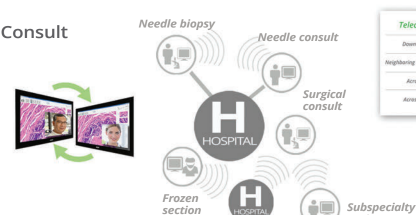
Colleague meetings are initiated by selecting the team member from the connection menu. The colleague receives an invitation prompt on their screen and joins the meeting with a simple click. Non-colleague attendees are easily added to meetings via e-mail invites. Once accepted, meetings are secured using guest passwords and data encryption, supporting HIPPA requirements.



Discussion images are easily saved to the case with a click of a button, preserving results for later reference and follow up.

Save Time

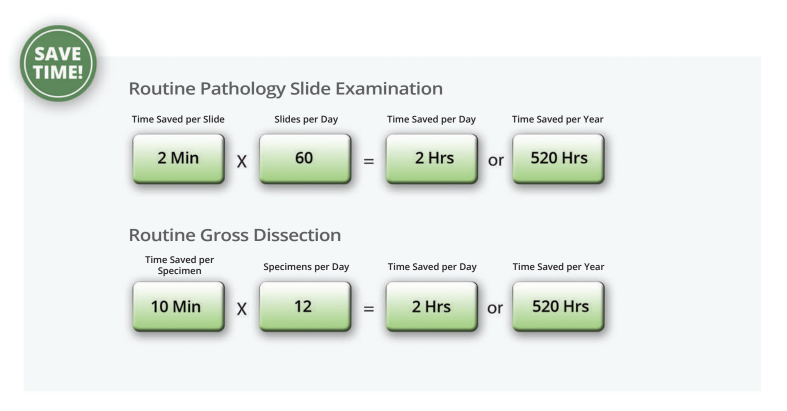




PathScope™ | The Smart Choice

Return on Your Investment

Our install base has garnered dramatic time savings on image acquisition across multiple pathology work tasks resulting in impressively short ROI periods, followed by ongoing savings year after year.



Increase Consultations

Increasing intraoperative and needle biopsy adequacy consultations provides savings for the organization and the physician by eliminating unreimbursed secondary procedures and increasing patient satisfaction. Pathologists and Pathologist Assistants benefit from the increased efficiency of providing their consults virtually, avoiding the unproductive trip otherwise required.

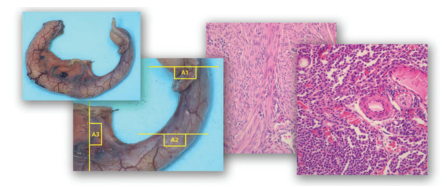


PathScope™ | The Smart Choice

Professional Documentation

Consistent documentation of your work provides the foundation for quality assurance and process improvement. It is also the basis of how you are perceived by your patients, referring physicians and by the legal establishment.





Easy to Implement

SPOT Imaging has developed turnkey solutions with configuration options to support your facility's unique hardware and software infrastructure. The result is an optimized work environment that is easily implemented into your existing infrastructure.



"The installation was quick and we were imaging the next day!"

Satisfied Pathology Assistant, Canada

Easy to Support

You are never alone with PathSuite technical service. Our 47-year tradition of standing behind our equipment ensures your uptime performance with on-line, on-phone or on-site assistance.



"We had a different system that was sitting in a box because we couldn't use it,
PathSuite is so easy to use... Thanks SPOT Imaging!"

Medical Center, MI

Pathology Solutions to Support Your Whole Team

Microscope Imaging

- Routine Anatomical Pathology
- Frozen Section Consults
- Needle Biopsy Consults
- · Tumor Board
- Teaching and Training

Macro Imaging

- · Routine Gross Dissection
- · Frozen Section Consults
- Teaching and Training

PathSuite ... The Standard Imaging Interface for the Pathology Laboratory

PathScope[™] Industry Leading Performance

Administrators...

"...the savings we achieve with the PathSuite software makes it a no - brainer investment justification. We feel that we are now a state of the art pathology operation..."

University, NC

Users...

"So intuitive and easy to use! ... now that we have SPOT, we get our work done quickly and without frustration! It works great!"

University, GA

IT/Technical Support...

"...SPOT stands behind their products with on line support, repair services and reliable products ... They've been there for us! "

Medical Center, PA

Some of our Customer Locations...

University of Miami

West Virginia University Hospital

University of Georgia

Laval University-Eastern Quebec

Telepathology

Broward Health

California Pacific Medical Center

Carolinas HealthCare System

Orlando Regional Health Systems

Texas Children's Hospital

Engineering Systems Inc.

Michigan State University

Children's Hospital LA

Carillion Canada

Central Hospitals of Montreal

Cedars-Sinai Medical Center

Maine Medical Center

The University of Florida

Reading Hospital

Defense Finance & Acct. Service/DFAS Rome

Children's Healthcare of Atlanta

Presbyterian Healthcare

Services of NM

Robert Wood Johnson University

Hospital

Appalachian Reg Healthcare System

Tricore Reference Laboratories

Temple University Hospital

Duke University

Kaiser Hospital

Novant Health

Nycom Inc.

Virginia Hospital Center

University of Pittsburgh Medical Center

University of Pennsylvania

Health System

Alberta Provincial Healthcare

Call SPOT Imaging for experienced advice on how to dramatically improve your pathology lab with SPOT imaging and telepathology

