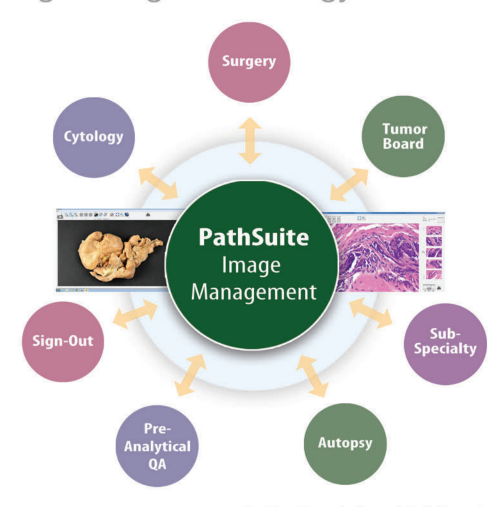




PathSuite[™] Integrated Imaging Enabling the Digital Pathology Workflow



The Foundation of Collaborative Diagnostics

- Just In Time Telepathology Consults
- Streamlined Imaged Acquisition
- Network Archive Management
- Common Viewer-Annotator

Step Wise, Budget Positive Implementation

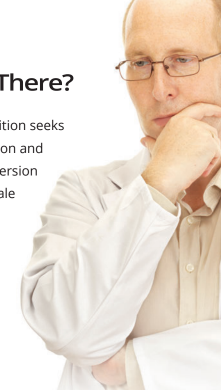
Targeted Solutions

PathSuite[™]

Digital Pathology is Coming...

...How Are You Going to Get There?

Anatomic pathology is entering the era of digital workflow. This transition seeks to improve efficiencies and reduce errors while increasing collaboration and diagnostic certainty. Labs are coming to the realization that the conversion is much more than just purchasing a whole slide imager. It is a full scale change in how samples are acquired, processed and how the related images and text are reviewed and documented. New streamlined workflows that utilize teleconferencing, centralized data repositories and assisted analysis will need to be requisitioned, integrated and adopted by the staff that will use them.



Get a Partner and Build a Vision...

SPOT Imaging provides a vision of the future with a step wise plan that produces a budget positive return on investment in each adoption period. PathSuite™ connects users and workstations to each other as well as to their data and is designed to ensure a secure manageable IT infrastructure.



SPOT Imaging, has over 50 years of development experience, listening to customers and delivering practical, cost effective solutions that are easy to implement, easy to use and easy to maintain. We invite you to join us and the large number of digital imaging partners already engaged with SPOT PathSuite™ solutions.

PathSuite[™]

Integrated Imaging Environment

The Vision of the Future: Connected Solutions

Building a vision of the future is essential to ensuring that each step supports the final integrated solution. PathSuite™ provides an over arching vision that supports streamlined workflows for the task at hand built into a connected environment that supports collaboration.



PathSuite[™] | Modular Imaging Services

Standardized Interface from a Modular Design

PathSuite's architecture is modular, configurable and designed for IT maintainability. It provides a standardized interface that supports differing workflows across the clinical setting ensuring a seamless transition between imaging tasks. This same philosophy reduces IT implementation and maintenance costs, while allowing up or down featuring of the interface based on each user's requirements.



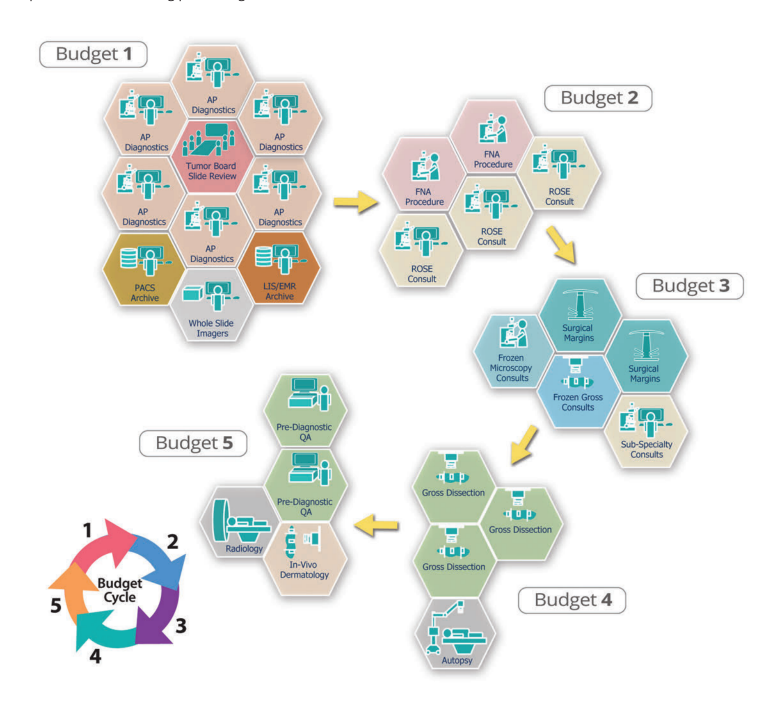
PathSuite[™] | Achievable Development

Stepwise Rollout...

PathSuite™ is designed from the ground up to support interconnected workstations that can be deployed over multiple budget cycles and be upgraded as your organization progresses on its path to a full digital workflow.

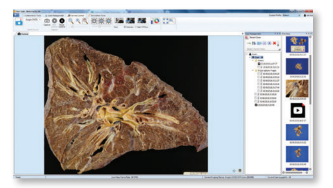
Budget Positive Implementation...

The digital workflow will remain a dream if it lacks budget support. PathSuite™ addresses this issue with budget positive solutions that generate CPT revenue, reduced EFT hours while eliminating expenses, and decreasing processing errors.

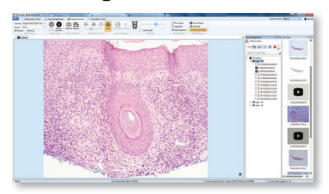


PathSuite[™] | User Interface

Gross Live Preview & Recording

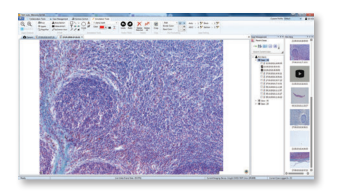


Microscopy Live Preview & Recording



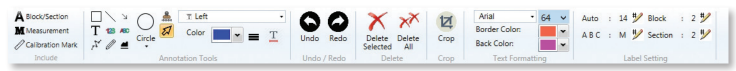
Gross and Microscopy Imaging Support:

PathSuite™ provides 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 image workflows with a common user interface making easy for user as well as support personnel to transition between systems.



Universal Viewer

PathSuite's Universal Viewer supports multiple image formats allowing its users to easily view multiple image modalities from one work station: dermatology, gross dissection, microscope slides and video recordings.



Standard Annotations

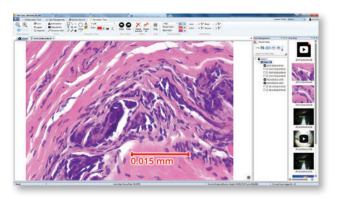
A full set of text and drawing tools ensure you have the arrow, text or oval to quickly and fully detail your images for consultation, publication or standard reporting.



Extended Annotations

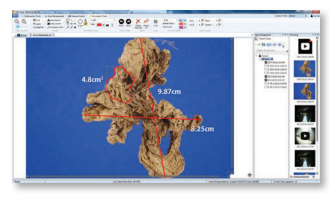
Speed repetitive pathology annotations with custom text imprints, as well as auto-numbered labels, sections and blocks. Additionally, auto-imprint standard annotations with each image archived.

PathSuite[™] | User Interface



Calibration Mark

Add a dimensional reference to your image with Calibration marks.



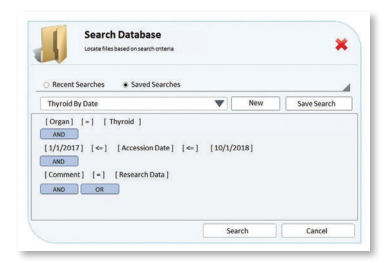
Measurements

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



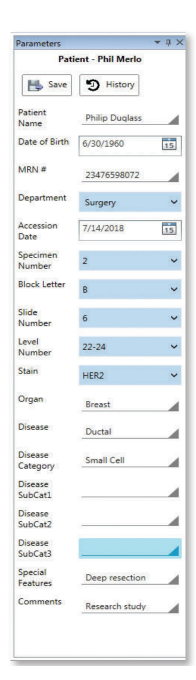
Image Management Tools

Easily select, duplicate and move images to support your case management work. The import and export features facilitate legacy image management as well as external use of images managed by $PathSuite^{TM}$.



Database Search and Retrieval

Search your image archive as need, when needed. PathSuite $^{\text{TM}}$ squarely puts your department on the path to digital workflows.



Database Archiving

PathSuite's RDBMS database structure allows your team to manage both clinical and research workflows. Set up your database fields with check boxes, dependent dropdowns, and text input. Set the PHI status for each of the files and you're ready to classify your images on entry, making them easy to find in the future.

PathSuite[™] | Secure Telepathology

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

User's...

"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

Children's Hospital LA

Some of our Customer Locations...

University of Miami	Carillion Canada	Tricore Reference Laboratories
West Virginia University Hospital	Central Hospitals of Montreal	Temple University Hospital
University of Georgia	Cedars-Sinai Medical Center	Duke University
Laval University-Eastern Quebec	Maine Medical Center	Kaiser Hospital
Telepathology	The University of Florida	Nycom Inc.
Broward Health	Reading Hospital	Virginia Hospital Center
California Pacific Medical Center	Defense Finance & Acct.	University of Pittsburgh Medical Center
Orlando Regional Health Systems	Service/DFAS Rome	University of Pennsylvania
Texas Children's Hospital	Children's Healthcare of Atlanta	Health System
Engineering Systems Inc.	Presbyterian Healthcare Services of NM Appalachian Reg Healthcare System	Alberta Provincial Healthcare
Michigan State University		

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



Contact Us for a Closer Look!