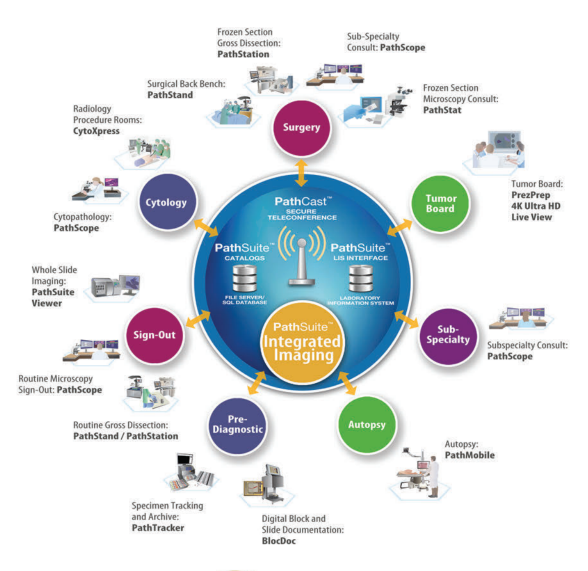
# PathSuite Provides: Clinical Team Needs: Central Archive and Telepathology Links Team Collaboration Streamlined Workflows Purpose Designed Hardware and Software Clear Professional Presentations Great Images, Clean Layouts Configurable Hardware and Software Support of Existing Infrastructure **Budget Positive ROI's** Easy to Budget

Stepwise Implementation

**Expandable, Interconnected, Modular Solutions** 



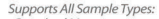


SPOT Imaging • 6540 Burroughs Avenue • Sterling Heights • MI • 48314-2133 phone: 586.731.6000 • fax: 586.731.6469 BlocDoc Bro Rev 7



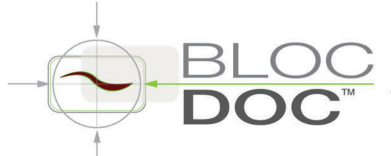
# & Slide Documentation

- Addresses Accreditation Check-List Requirements
- Saves Time and Eliminates Doubts
- 2-Second Image Capture to Patient File
- Provides Pathologist an Enhanced Digital Review of:
  - Cut Surface of Block
  - Below Surface Tissue in Block
  - Raw Slide Tissue Levels



- Standard Mount
- Whole Mount





# Addresses the Issues

## ACCREDITATION CHECKLIST

## You Can't Diagnose What You Don't See!

Pathology Societies around the world have recognized that tissue may be missing from the final slide or WSI image impacting the diagnosis made <sup>1</sup>. As a result, Accreditation Checklists <sup>2,3,4</sup> have been updated to include a requirement for a tissue tracking and review process.

#### **Cost Effective Solutions**

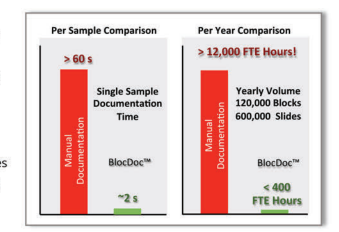
Poorly designed solutions lengthen process times making them costly to run. Lab managers have neither budget nor the space to employ additional staff, making the selection of a well thought out solution with streamlined workflows essential.

# BLOCDOC'S STREAMLINED WORKFLOW

## **Fast Capture**

BlocDoc<sup>™</sup> has been specifically designed to support the documentation of standard and whole mount blocks and slides. Changing between samples is just a quick rotation of the BlocDoc sample holder.

Once indexed, the cassette or slide is inserted and the capture button is triggered. The BlocDoc captures the barcode, as well as, a series of enhanced images of the cut-surface and the sub-surface tissue. The images are automatically filed to the SPOT SQL database using the barcode fields for case, specimen, block and slide number. The result is an incredibly fast and automated 2-second sample documentation time.



# Realize the Digital Pathology Promise

- Increase Diagnostic Certainty
- Support Remote Pathologist
- Consistently Track Tissue: Origin to Diagnosis
- Increase Productivity and Lab Utilization
- Eliminate Operator Frustration
- Maintain Personnel Focus

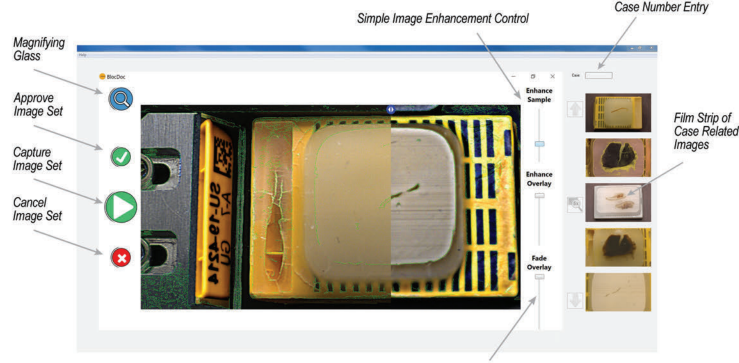
1-Filippo Fraggetta, 1 Yukako Yagi, 2 Marcial Garcia-Rojo, 3 Andrew J. Evans, 4 J. Mark Tuthill, 5 Alexi Baidoshvili, 6 Douglas J. Hartman, 7 Junya Fukuoka, 8 and Liron Pantanowitz, 7 The Importance of eSlide Macro Images for Primary Diagnosis with Whole Slide Imagines: Pathol Inform. 2018: 9:46 Published online 2018 Dec 24. doi: 10.4103/jpi.jpi.70 182

2-Liron Pantanowitz, MD; John H. Sinard, MD, PhD; Walter H. Henricks, MD; Lisa A. Fatheree, BS, SCT (ASCP); Alexis B. Carter, MD; tydia Contis, MD; Bruce A. Beckwith, MD; Andrew J. Evans, MD, PhD; Christopher N. Otis, MD; Avtar Lal, MD, PhD; Anil V. Parwani, MD PhD Validating Whole Slide Imaging for Diagnostic Purposes in Pathology: Archives of Pathology Laboratory Medicine—Vol 137, December 2013; p.-1710-1722:

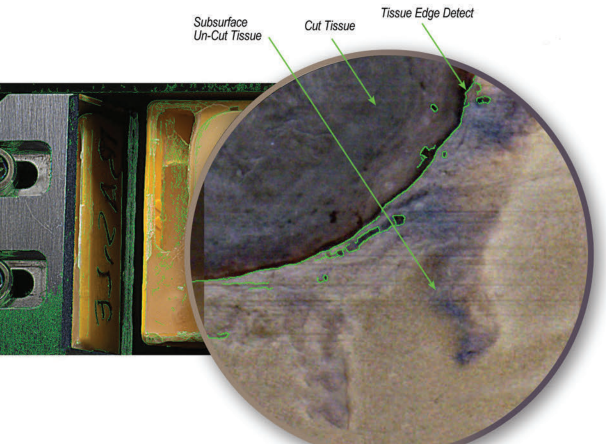
3- Peter Hufmagl, Ralf Zwönitzer, Gunter Haroske; Guidelines Digital Pathology for Diagnosis on (and Reports of) Digital Images Version 1.0 Bundesverband deutscher Pathologen e.V. (Federal Association of German Pathologist) diagnostic pathology 2018, 4:266
4- Simon Cross, Peter Furness, Laszlo Igalii, David Snead, Darren Treanor Best practice recommendations for implementing digital pathology: The Royal College of Pathologists; Unique document number G162, Date active: January 2018.

# **Enhanced Images Even Better than Physical Samples**

BlocDoc's enhanced images and easy to use review interface provide the pathologist with a virtual solution that is better than having the physical specimen block in hand.



Tissue Edge Detect Controls



#### **Extensive Sample Documentation**

BlocDoc's patented\* imaging process provides enhanced views of the block's cut surface as well as views of the subsurface, uncut tissue. This eases the visualization of what tissue made it to the slide and what tissue is still in the block. Additional images provide documentation of the raw unstained slide's sample ribbon supporting reviews of each tissue level before and after staining.

The BlocDoc system not only makes the tissue review process more convenient it makes the review more clear.

BlocDoc is purpose designed to save your lab time and operating budget.

\*Patent Pending

Easy Effective Sample Review