

# Westby Assured Buyback Program

## (3-Year & 5-Year Options)

A flexible ownership model that protects the student's investment with guaranteed partial and full refund milestones.

Plan Component	Details
Initial Purchase / Deposit	As per selected WSI Camera plan
Lock-in Period (Phase 1)	3 Years
Buyback After 3 Years	50% of original camera price refunded
Lock-in Period (Phase 2)	5 Years
Buyback After 5 Years	100% refund of original camera price
Depreciation	None
Condition	Camera in working condition (normal usage)
Ideal For	PG Students, Trainees, Teaching Institutions

- Continue using the WSI camera for training and reporting.
- After 3 years, you may exit and receive 50% of the camera value back.
- After 5 years, you receive a **full 100% refund** of the camera price.
- Risk-free adoption of digital pathology technology.

---

***“Upgrade your skills today.  
Secure your investment tomorrow. ^”***

---



Digital Pathology Solutions

## Our Digital Pathology WSI Plans

### ▪ BASIC

 Only Camera<sup>^</sup>  
+ Free Static Image Software

### ▪ PREMIUM

 MvSlide\* (WSI Scanning Software)  
along with unlimited scan viewers

### ▪ ENTERPRISE

 InstaSlide (Share digital files instantly, a telepathology Solution)



 **BASIC**  
Only Camera<sup>^</sup>  
+ Free Static Image Software

 **PREMIUM**  
Above + MvSlide\*  
WSI Scanning Software  
with **Unlimited** Scan Viewers

 **ENTERPRISE**  
Above + InstaSlide  
Share Digital Files Instantly,  
A Telepathology Solution

Enhance Your Workflow with Our Affordable Pathology Plans

Please fill up the PG Subsidised form in the [website](https://www.westbypath.com/)

<https://www.westbypath.com/>

to know more

**SCAN  
HERE!**

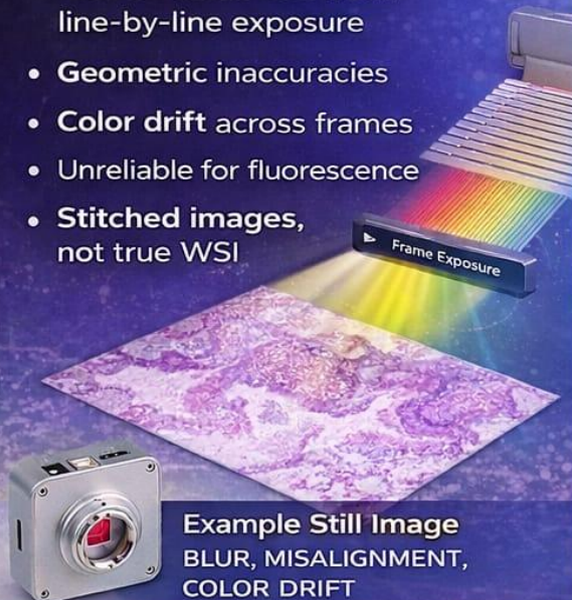


# Global Shutter vs Rolling Shutter — The Hidden Difference in Digital Pathology

## ✗ Rolling Shutter CMOS Cameras

COMMONLY FOUND IN  
STILL-IMAGE CAMERAS

- Motion distortion from line-by-line exposure
- Geometric inaccuracies
- Color drift across frames
- Unreliable for fluorescence
- Stitched images, not true WSI



Whole Slide Imaging requires:

- ✓ Motion-free acquisition
- ✓ Accurate slide stitching
- ✓ Stable color reproduction
- ✓ True fluorescence sensitivity
- ✓ AI-compatible data quality

**Build Digital Pathology on True WSI  
Technology, Color. Fluorescence.  
Accuracy. AI-ready.**

## ✓ Global Shutter Cameras

USED IN PROFESSIONAL  
WSI SYSTEMS

- ✓ Motion-free, zero-distortion scanning
- ✓ Geometric slide accuracy
- ✓ Stable color reproduction
- ✓ True fluorescence precision
- ✓ AI-compatible data quality

**Global shutter** captures  
slides **all-at-once**—  
with **ZERO** distortion



**Digital Pathology  
Solutions**