Mopec PathCam

THEFT

Enhance Workflow and Improve Diagnostic Accuracy with *PathCam*[®] Digital Pathology

PathCam

Auto C

Camera

Settir

Controls Labels



Experience Integrated Digital Pathology with PathCam®

The Mopec *PathCam*® Imaging System provides pathology and anatomy laboratories with a comprehensive platform designed to enhance the grossing experience. *PathCam*® streamlines specimen documentation, facilitates clear communication within the healthcare team, and allows pathology professionals to maintain focus at the grossing station. This advanced system empowers users to conduct in-depth specimen annotations with confidence, knowing that *PathCam*® optimizes workflow at every stage of the process.

STREAMLINE GROSSING PROCESS

PathCam® Imaging Systems are seamlessly integrated into the workstation, eliminating the need to transport specimens to a centralized photography station. This integration allows pathology professionals to quickly document and annotate specimens during the grossing process, enhancing efficiency and workflow.

ADVANCED ANNOTATION CAPABILITIES

PathCam's intuitive software enables precise specimen labeling, detailed documentation of pathologic findings, and the creation of customizable cassette grids. Users can incorporate key information such as accession numbers, time, and date. Voice commands can be utilized for camera controls, offering hands-free operation. These features collectively support quality assurance, enhance communication, and ensure meticulous record-keeping.

EFFICIENT VIRTUAL COLLABORATION

PathCam® enables users to share their screen through virtual meeting platforms, allowing for real-time intraoperative consultations. This feature ensures that pathology findings can be communicated efficiently with team members, without requiring them to depart from their workstation.

SEAMLESS INTEGRATION

Mopec *PathCam*® effortlessly integrates with laboratory information systems (LIS) and the leading Electronic Health Record (EHR) platforms, including both **Epic** and **Cerner**. Images can be securely stored on a local shared network or uploaded directly to the patient's medical record for easy access and reference. Mopec's dedication to privacy has earned us approval from the United States Department of Veteran's Affairs.

Start Your Risk-Free 60-Day PathCam Pro Trial

SCAN QR CODE OR VISIT MOPEC.COM/ACTIVATE

Mopec *PathCam®* Digital Imaging Systems: A Comprehensive Solution For Every Laboratory

Mopec *PathCam®* Digital Imaging Systems set the standard in precision and innovation, tailored to meet your lab's unique needs. PathCamHR offers high-resolution imaging, PathCamHD provides HD streaming, and PathCamMICRON delivers ultra-microscopic imaging. Each model integrates seamlessly into your lab's grossing process with various mounting options, including mobile stations, fixed camera arms, and integration within sterilizable surgical light handles. These systems enhance diagnostic accuracy, streamline workflows, and improve documentation, leading to better patient outcomes and more efficient pathology practices.

TAILORED TO YOUR SPECIFIC NEEDS

















PathCamHR Camera

The PathCamHR features an advanced software that enables precise measurements and annotations, improving workflow efficiency within your lab.

- Capture high-resolution images for research publications
- Direct annotation of specimen images at the gross station
- Customizable cassette grids for accurate tumor mapping
- Record specimen orientation for quality assurance
- Integrates seamlessly with LIS and EHR platforms, offering secure image storage and real-time screen sharing

PathCamHD Camera

The PathCamHD offers sharp HD video and real-time 4K streaming, enhancing case documentation and collaborative learning in anatomy and autopsy laboratories.

- High-definition 4K live streaming
- Effortless image capture with hands-free options
- Easily record dissections for teaching purposes
- Create thorough documentation for final autopsy reports
- Conveniently label anatomical structure with video snapshots
- Compatible with Multi-Monitor Switching Systems





PathCamMICRON Camera

The PathCamMICRON delivers unmatched magnification and resolution, allowing ultra-close visualization of minute structures essential for accurate analysis in anatomic dissection and pediatric pathology.

- Magnified High-Resolution Capture
- 10-40x magnification for detailed tissue examination
- Utilize integrated software to annotate and label minute structures with precision, providing ease of use for detailed documentation.



Elevating Pathology for Over 30 Years

At Mopec Group, our passion lies in elevating pathology through innovation. As leaders in the field, we provide labs with advanced and configurable platforms, ensuring they stay ahead of the curve. Our focus on seamless integration creates an ecosystem that optimizes workflows and streamlines processes, offering a world of efficiency and precision. Forget lab chaos; with Mopec Group, you gain solutions that optimize pathology workflows, simplify specimen tracking, and prioritize user safety, providing not just tools but also peace of mind to push the boundaries of your lab's capabilities. Choosing Mopec Group is an investment in the future of pathology, where every piece of equipment signifies a commitment to innovation and collaboration.

From our beginnings, we have been proudly developing, designing, and manufacturing in the USA. We are the leading experts on anatomic and forensic pathology equipment and workflow. For over thirty years, we've been working hand-in-hand with pathology professionals, developing systems and solutions that facilitate safer gross examinations. As anatomic pathology has evolved, Mopec Group has been at the forefront, getting feedback, improving design, and solving problems. **We are innovators. We are collaborators. We are grossing.**

Our Mission

To empower pathology and anatomy professionals with the leading platform of products and solutions for the advancement of diagnostic accuracy, safety, research, education, and the treatment of disease.







www.mopec.com 800.362.8491 800 Tech Row Madison Heights, MI 48071