

PATHVISIONS26 CME SCHEDULE (as of 08.31.26)

Saturday, October 17			
7:30 – 8:30 AM	Epredia Breakfast Workshop		
8:30 – 9:00 AM	Refreshment Break Exhibits ePosters		
9:00 – 9:45 AM	Welcome Opening Remarks		
9:45 – 10:45 AM	Keynote: Engineering Equity - A Scalable, Modular Digital Pathology Model Driving Healthcare Parity in Kenya		
10:45 – 11:45 AM	Integrated Diagnostics Panel Discussion		
11:45 AM – 12:45 PM	Lunch Exhibits ePoster Session 3		
	TRACK 1: AI Methods & Innovation	TRACK 2: Clinical Validation & Translation	TRACK 3: Systems, Infrastructure & Ecosystem
	Seaport F	Seaport G	Seaport H
12:45 – 1:05 PM	One View for All: Unified Slide Representation in Pan-Cancer Diagnosis and Localization	AI predicts pancreatic ductal adenocarcinoma molecular subtypes & treatment response using H&E WSIs	How Rede D'Or Built Latin America's Most Ambitious Digital Pathology Transformation
	Multi-Expert Reasoning-Informed Vision-Language Learning For Few-Shot Cancer Subtyping	AI-based Molecular Alteration Prediction from Histopathological Images in Prostate Cancer	From infrastructure to impact in digital pathology through partnerships and real-world evaluation
1:10 – 1:30 PM	Validation of a multimodal AI biomarker in a Puerto Rican cohort with localized prostate cancer	Precise ER status stratification in breast cancer with semi-supervised deep learning on H&E slides	Rapid Digital Pathology Transformation of NYU Langone Surgical Pathology In 1 year
1:35 – 1:55 PM	Population-scale spatial cell typing from histology via multi-resolution omics distillation	Artificial Intelligence–Driven Prediction of Anti-TNF Therapy Response in Ulcerative Colitis	Making it past the minefield: A pragmatic post-implementation assessment of digital pathology
2:00 – 2:20 PM	AI-based TME characterization as a cost-efficient tool for precision oncology	Virtual Profiling: Predicting Triple Negative Breast Cancer Chemo Response via H&E	From FDA clearance to deployable workflow: AI readiness in digital pathology
2:25 – 2:45 PM	Refreshment Break Exhibits ePosters		
2:45 – 3:30 PM	Pixelomics: Unlocking the Pixelome to Power Precision Pathology	Pathology image classification is improved through combining vision and text model embedding inputs	Governance readiness of pathology AI publications: a systematic literature analysis
3:35 – 3:55 PM	MIFSpace: A Cross-Panel Framework for Expanding Marker Space in Multiplex Immunofluorescence	AI-assisted skin pathology diagnosis: impact on workflow efficiency in a multicenter reader study	A standards-based infrastructure for pathology media: enterprise-scale integration of DICOM and FHIR
4:00 – 4:20 PM	Digital pathology-based quantification of cellular features in neurodegenerative disease	Conformal predictions address diagnostic ambiguity to improve dermatopathology lesion classification	Translating Image Analysis and AI into Clinical Workflow: Validation and quality control roadmap
4:25 – 4:45 PM	Embedding-based unsupervised neuron segmentation with size-aware evaluation in digital pathology	Lessons from deploying AI-assisted assessment of donor kidney	Comparative evaluation of whole slide image quality control software across a standardized dataset
	Extracting diagnoses from hematopathology reports using a large language model	Measuring many stain spectral hues over time reveals multiple sources of scanner color bias for AI	Realtime Extended Focus vs. Conventional Z-Stacking: Comparative Scanner Validation in Cytopathology
4:50 – 5:10 PM			
5:15 – 5:35 PM			
5:35 – 7:00 PM	Networking Reception Exhibits ePoster Session 4		
7:00 – 8:00 PM	Sponsored Dinner Event (TBD)		
Sunday, October 18			
7:30 – 8:30 AM	Roche Breakfast Workshop		
8:30 – 9:00 AM	Refreshment Break Exhibits ePosters		
9:00 – 9:05 AM	Welcome		
9:05 – 9:55 AM	Plenary: Invisible Intelligence: Elevating Patient Care Through AI in Pathology		
10:00 – 10:45 AM	From Validation to Value: The DPA Roadmap for Digital Pathology and AI Reimbursement		
10:45 – 11:15 AM	The State of Digital Pathology: 2026 Adoption Survey Results		
11:15 – 11:30 AM	Poster Awards		
11:30 AM – 12:30 PM	Lunch Exhibits ePosters		
	TRACK 1: AI Methods & Innovation	TRACK 2: Clinical Validation & Translation	TRACK 3: Systems, Infrastructure & Ecosystem
	Seaport F	Seaport G	Seaport H
12:45 – 1:05 PM	The edge of possibilities: rethinking AI-augmented pathology workflows	Toward Pre-Slide Digital Pathology: Fast 3D MR Histology for Surgical Tumor Specimens	Open-source DICOM whole slide imaging viewers: practical advances in DICOM Microscopy Viewer & Slim
	Machine learning based identification of anaplastic features in pediatric cancers	AI-Powered Histopathology imaging Diagnosis of Autoimmune Hepatitis	PathoSuite: Enterprise Digital Pathology at Scale for Pharmaceutical Clinical Development
1:10 – 1:30 PM	OpenClaw for pathologists: From daily productivity to diagnostic workflow support	DP4ALL: A Resource-Efficient Platform for Whole Slide Imaging in Low Resource Settings	Autopilot for cytology slide digitization: A novel QC workflow for high-quality whole-slide imaging
1:35 – 1:55 PM	The state of gross pathology technology: a framework for understanding emerging trends	Unlocking Global Pathology Knowledge: The Open Pathology Education Network Initiative	Aperio iQC: Automated artifact detection and rescan for image quality control in digital pathology
2:00 – 2:20 PM	The Rise of the IMS Administrator: Building on foundations of learning from PACS Administration	The Office of Collaborative Pathology at UPMC: A Centralized Model for Innovation and Partnerships	
2:25 – 2:45 PM	Refreshment Break Exhibits ePosters		
2:45 – 3:30 PM	Incorporating Digital Pathology into Patient Conversations	Digital Pathology and AI Ecosystem: How to Move Forward Together	
3:30 – 4:00 PM	DICOM Global DP Connectathon Results		
4:00 – 4:30 PM	Elevate Patient Care: Advancing Regulatory Science for Digital Pathology & AI		
4:30 – 5:30 PM	Closing Remarks		

CME SESSIONS	
General Sessions	Seaport A-D
Track 1	Seaport F
Track 2	Seaport G
Track 3	Seaport H