



Time Counts— Successful Workflows for Fast and Accurate Results

USCAP 2026 | March 22-26

Visit Agilent at USCAP 2026 in booth 123 and join our symposia on digital pathology, Gastric Cancer & PD-L1 IHC and PD-L1 CPS Scoring in Epithelial Ovarian Cancer. Find out how you can achieve efficiency and precision with our solutions, from tissue staining and companion diagnostics to digital pathology, and NGS.

Digital Pathology Symposium

Future Ready Total Pathology Workflows: Integrating Advanced Staining and Digital Solutions in Today's Practice

-- *The Intersection of Pathology and Digital Workflows*

Dr. Doug Clark | Agilent Associate VP, Pathologist

-- *The ROI Case for Implementing Digital Pathology/Realized Benefits Mid Adoption*

Melonie Falcon | CEO Delta Pathology

Monday, March 23 | 12:00 - 1:00 | Seminar Room 7 | Lunch provided

Gastric Cancer and PD-L1 Symposium

Gastric Cancer and PD-L1 Expression: Morphology, Biomarker Landscape, and Case Analysis

Dr. Deborah Jue | CDx Pathologist

Dr. Mar Iglesias Comma | Head of Pathology

Dr. Ashish Mogal | Medical Director

Tuesday, March 24 | 12:00 - 1:00 | Seminar Room 2 | Lunch provided

PD-L1 CPS Scoring in Practice

PD L1 in Epithelial Ovarian, Fallopian Tube, or Primary Peritoneal Carcinoma (EOC): Scoring for a Newly Established Indication

Dr. Marie Smithgall | Asst Professor, Columbia University Irving Medical Center

Wednesday, March 25 | 12:00 - 1:00 | Seminar Room 2 | Lunch provided

Visit Agilent at booth 123

- Watch live demos of our digital pathology solutions including scanning, image management and AI-driven image analysis
- Discuss our end-to-end pathology solutions
- See the Magnis NGS Prep System

For more information please contact:
pathology.solutions@agilent.com

*For Research Use Only. Not for use in diagnostic procedures. This information is subject to change without notice.

© Agilent Technologies, Inc. 2026 Published in the USA, February, 2026
D0144122_1.00