

Every cancer patient depends on timely, accurate answers

written by CAP TODAY
September 29, 2025

Agilent
Dako

Waiting for a diagnostic result is never easy for any patient. That's why #Agilent is committed to supporting pathology labs around the world, helping them provide fast and accurate answers, and bringing hope to patients when they need it most. [Learn More](#).



©2026 CAP TODAY, all rights reserved.

Streck adds Accellix platform to CD-Chex Plus (RUO) control

written by CAP TODAY
September 29, 2025

Sept. 24, 2025—Accellix and Streck announced a strategic collaboration in which Streck has added the Accellix automated cell phenotyping platform to its CD-Chex Plus (RUO) control.



©2026 CAP TODAY, all rights reserved.

[Roche mass spec test categorized as moderate complexity](#)

written by CAP TODAY
September 29, 2025

Sept. 19, 2025—The Food and Drug Administration has categorized Roche’s Ionify 25-Hydroxy Vitamin D total assay as moderate complexity under the Clinical Laboratory Improvement Amendments of 1988.



©2026 CAP TODAY, all rights reserved.

[Where court’s LDT decision leaves labs](#)

written by CAP TODAY
September 29, 2025

September 2025—The Food and Drug Administration’s efforts to regulate laboratory-developed tests as medical devices came to a decisive halt this spring with a ruling from the U.S. District Court ...



©2026 CAP TODAY, all rights reserved.

[How a core lab took back its outpatient business](#)

written by CAP TODAY
September 29, 2025

September 2025—Angela Vetch, MPH, DLM(ASCP), is tired of reading about large commercial labs buying hospital laboratories' outreach business. "There is an alternative to that story," said Vetch, director of laboratory services at Kootenai Health, a three-hospital system in Coeur d'Alene, Idaho.



©2026 CAP TODAY, all rights reserved.

[At AMP, latest on self-collection, avian influenza, and more](#)

written by CAP TODAY
September 29, 2025

September 2025—Avian influenza, self-collection, and diagnostic stewardship in the microbiology laboratory are three topics of many that can be explored at the Association for Molecular Pathology meeting in Boston this November. Andrew Pekosz, PhD, heads a research laboratory at Johns Hopkins University that studies the replication and disease potential of emerging respiratory viruses.



©2026 CAP TODAY, all rights reserved.

[Slide, tissue block repository ties past to AI's future](#)

written by CAP TODAY
September 29, 2025

September 2025—The largest repository of pathology slides and tissue blocks is becoming a powerful data repository with the promise to transform diagnosis and treatment through the use of artificial intelligence.



©2026 CAP TODAY, all rights reserved.

[AMP case report: Germline variant not present in tumor?](#)

written by CAP TODAY
September 29, 2025

September 2025—A 68-year-old male with a history of multiple myeloma was discovered to have a 3-cm carotid body mass on PET/CT. Surgery was consulted and determined that the lesion was not amenable to surgery. Radiology favored the lesion to be a paraganglioma, so plasma metanephrine and normetanephrine were tested and were negative. With paraganglioma as the working diagnosis, germline genetic testing was performed.



©2026 CAP TODAY, all rights reserved.

Layers of evaluation in thyroid carcinoma diagnosis

written by CAP TODAY
September 29, 2025

September 2025—In a CAP session last year on timely topics in thyroid tumors, Zubair W. Baloch, MD, PhD, shed light on poorly differentiated and differentiated high-grade follicular-derived carcinomas. “This is something new in the WHO 5th edition of the thyroid tumor classification scheme, and I think it’s about time that we have a different category and not really split them too much,” said Dr. Baloch, an editor and author of the 5th edition of the WHO Classification of Endocrine and Neuroendocrine Tumors. Why the category is new and what to know was part of the timely topics session, for which he paired up with Nikolina Dioufa, MD, PhD, MSc, who spoke about noninvasive follicular thyroid neoplasm with papillary-like nuclear features and follicular variant of papillary thyroid carcinoma.



©2026 CAP TODAY, all rights reserved.

Digital pathology leaders on momentum and AI

written by CAP TODAY
September 29, 2025

September 2025—Leaders of the Digital Pathology Association met online with CAP TODAY publisher Bob McGonnagle to talk about digital pathology and much that’s related: adoption, investment, and artificial intelligence tools. “Most people are playing catch-up,” Marilyn Bui, MD, PhD, past president of the DPA and a member of the association’s board of directors, said of digital pathology. Of AI and digital pathology, DPA Foundation president Michael Rivers of Roche Tissue Diagnostics said, “Over the next several years we’re going to see a transformation in pathology.”



