

DIGIPATH DISPATCH

Gestalt Company Newsletter



LESSONS LEARNED ON THE ROAD

By Lisa-Jean Clifford

Attending over five conferences in a few short months in the first half of this year has provided the Gestalt team with invaluable insights into the continued significance of digital pathology and advanced informatics. These events highlighted the powerful impact of integrating AI and machine learning into pathology workflows, greatly enhancing diagnostic accuracy and streamlining user experience. The strategic importance of implementing digital tools was emphasized, focusing on data standardization and interoperability for seamless communication and improved patient care.

Key lessons learned include:

- **Ethical considerations surrounding AI:** The necessity of promoting diversity, equity, and inclusion (DEI) was a major topic.
- **Nurturing the next generation:** Ensuring the sustained growth of digital pathology by supporting future informaticians.
- **Contribution to advanced healthcare:** Digital pathology's potential to create a more effective, patient-centered, and technologically advanced system.

The presentations showcased significant advancements in digital pathology, transforming laboratory efficiency, diagnostic accuracy, and patient care.

A strong focus was on:

- **AI-supported pathology:** Enhancing histology processes and enabling faster diagnoses.
- **Improved collaboration:** Facilitating automated, streamlined image and data sharing for better input and access across various locations and specialties.
- **Leading-edge technologies:** The importance of adopting the latest innovations.
- **Global trends and regulatory changes:** Understanding and preparing for these changes to fully leverage digital pathology's benefits.

In conclusion, these conferences reinforced our commitment to integrating advanced digital pathology tools and strategies. Embracing innovation, ethical practices, and continuous education positions Gestalt to contribute significantly to a future where healthcare is more efficient, accurate, and patient-centered.

Newsletter Highlights

A Message from the CEO

Lessons Learned

Dynamic Growth

Gestalt In the News

Event Recap



Because Days Matter

DR. J. MARK TUTHILL JOINS GESTALT DIAGNOSTICS' STRATEGIC ADVISORY BOARD

By Valerie Collinworth

Gestalt Diagnostics' Advisory Board, guiding the development of PathFlow® – ensuring that our solutions are made by pathologists for pathologists, welcomes Dr. J. Mark Tuthill. As Division Head of Pathology Informatics at Henry Ford Health, Dr. Tuthill will provide key oversight and input on product functionality, usability, and relevance for clinical practice, education, and research initiatives.

His expertise spans pathology informatics, lab information systems, digital imaging, computer networking, and web-based education. He is also a member of the CAP-Education committee, ASCP-Informatics Council, and API leadership council.

"We are honored to have Dr. Tuthill join our esteemed Advisory Board. His insights and leadership will be invaluable as PathFlow continues to innovate," said Lisa-Jean Clifford, COO & Chief Strategy Officer of Gestalt. "Dr. Tuthill brings deep experience in pathology informatics and industry associations."



GESTALT IN THE NEWS & UPCOMING EVENTS

- [Gestalt Diagnostics Announces Expansion of Digital Pathology Education Module](#)
- [Now Available! Gestalt Announces PathFlow's AI Algorithm Evaluator](#)
- [Digital Pathology Today Podcast: Lisa-Jean Clifford of Gestalt - A Fresh Start for Pathology](#)
- [The Role of Biomarkers in a Prostate Cancer Diagnosis Article](#)
- Association of Pathology Informatics DP & AI Workshop
September 15-17, 2024
Vaughan, Canada
- Visions '24, Digital Pathology Association
November 3-5, 2024
Orlando, Florida

A Message from the CEO

Gestalt Diagnostics thrives on the synergy of dedicated teammates, investment partners, and passionate customers. Our mission to advance digital pathology through PathFlow® embodies our commitment to relentless innovation.

Each achievement propels us forward, driving meaningful change and progress in healthcare. I am proud to be part of a team that is central to this ongoing evolution.

Together, we will continue to innovate, inspire, and impact the world of healthcare.

Onward and upward,

Dave

