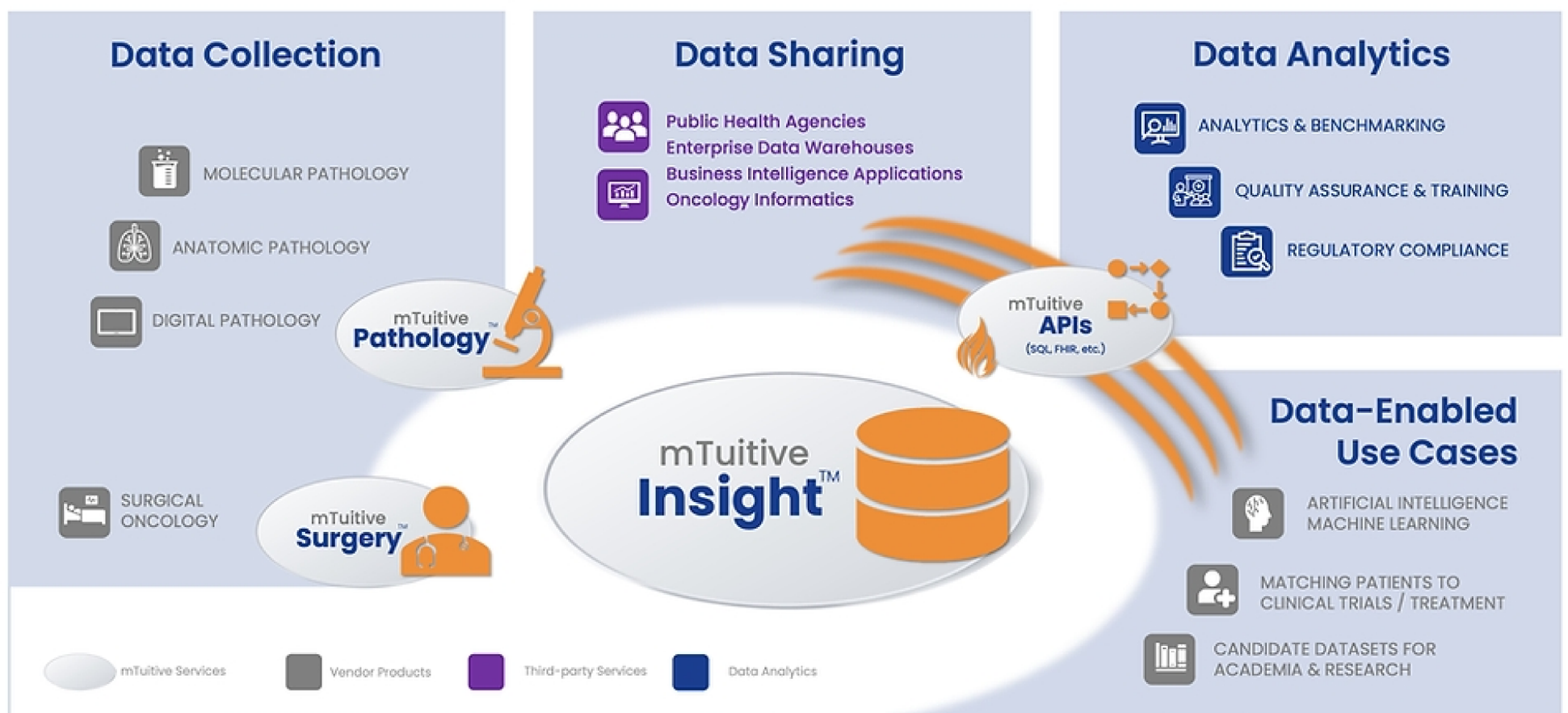


mTuitive Insight™ Enables Aggregation and Sharing of Oncology Data to Gain New Perspectives via Data Mining and Analytics

mTuitive, a leading provider of data enablement solutions for healthcare, announced its groundbreaking new mTuitive Insight™ engine to give power to structured cancer data and provide a comprehensive view of this data for healthcare providers and researchers.

mTuitive Insight is a single, consolidated database that ties together structured data from any system. By standardizing and normalizing cancer data, mTuitive Insight allows surgeons, pathologists, and researchers to leverage emerging breakthroughs in artificial intelligence (AI), research dataset generation, and Cancer Registry automation.

For more information, download our guide.



[DOWNLOAD NOW](#)

Q3 2023 CAP Release is ready!

It's that time of year again! The latest quarterly release from College of American Pathologists' for its electronic Cancer Protocols (eCPs) has been fully authored and rigorously tested.

Which means that **the 2023 Quarter 3 Release** is now available and ready for use. Emails have gone out notifying all applicable Pathology customers that these protocols are available. If you have any questions, please contact support@mtuitive.com.

Important Reminder: Please inform mTuitive if your lab is changing/planning to change LIS (including any upgrades). We remain vendor-neutral and can work with all Laboratory Information Systems, but it helps if we're able to prepare for these changes early to ensure an efficient transition.

Details of the protocol updates in this release include:

- 3 new templates
- Content changes to 30 templates, and
- 2 electronic Cancer Protocols metadata-only template changes.

In addition, there are mTuitive-specific changes to protocols to enhance the reporting experience for our users.

7 ways Kaleida Health (NY) is winning with better oncology data

You probably know there's lots of untapped potential in your oncology reporting—if only the data were easier to access and share.

This was the hope for the surgical leadership at Buffalo's Kaleida Health, a system serving more than 1 million patients annually across Western New York.

In 2023, a modest investment and fast implementation of a focused and proven solution, mTuitive Surgery, helped Kaleida's oncology organization quickly achieve seven major goals it had established:

- Strengthening and streamlining compliance processes
- Ensuring the completeness of all operative reporting
- Improving the quality of their operative reporting
- Boosting the efficiency of surgeons and oncology support staff
- Saving time over dictation and transcription reporting methods
- Reducing costs to achieve higher quality administration
- Enabling a better standard of patient care

We've just published a four-page case study that outlines how Kaleida used mTuitive Surgery to meet these objectives. Surgeons and administrators candidly share their experience in this quick-read report, available [here](#).

Kaleida Health to Gain Both Immediate and Long-Term Benefits from mTuitive Surgical Reporting Solution

- Synoptic reporting and the management of digital data fulfill surgical oncology compliance requirements.
- Data accrual and sharing will enable analysis to support better patient outcomes.

Kaleida Health is the largest healthcare provider in Western New York, serving the area's eight counties with state-of-the-art technology and comprehensive healthcare services. More than one million sick or injured patients choose a Kaleida Health facility each year, including its largest healthcare facility - Buffalo General Medical Center/Gates Vascular Institute (BGMC/GVI).

When Kaleida Health started looking at reporting solutions to fulfill their cancer surgery compliance requirements, they evaluated mTuitive Surgery and found that it would meet both their near-term compliance needs and have the future ability to deliver data-driven insights for surgeons.

The use of evidence-based synoptic operative standards is associated with improved patient outcomes, including survival and quality of life. As presented by the Commission on Cancer (CoC), Synoptic Operative Reports (SORS) capture standardized sets of data elements organized as a structured protocol. Because information is easily collected, stored, and retrieved in the SOR, it increases the accuracy of data capture as well as the efficiency of data entry and abstraction, lowering variability and costs.

For further information
www.mTuitive.com
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Kaleida Health

Challenge:

Kaleida Health needed to meet new reporting requirements from the American College of Surgeons' Commission on Cancer, and at the same time set themselves up for the future by providing their surgeons with the benefits of data-driven insights

Solution:

mTuitive Surgery - a complete EHR-integrated electronic operative reporting solution for structured data capture.

Benefits:

- Strengthens compliance
- Ensures completeness of operative reporting
- Improves quality of operative reporting
- Boosts efficiency
- Completes reports faster than dictation and transcription
- Reduces costs of quality administration
- Enables a better standard of patient care

mTuitive CEO Colin Murphy on The Role of Structured Data at the Next-Gen Pathology Conference in Boston

CEO Colin Murphy spoke at this year's Next-Gen Digital Pathology conference in Boston, a show designed for having interactive discussions in slide-free imaging, enterprise-wide solutions, and algorithms using machine learning and artificial intelligence that are being developed to improve diagnoses, guide treatment, and address a wide range of medical challenges.

Murphy explored the role of structured data in digital pathology, both today and tomorrow, and how reporting systems and analysis will help to provide context to data. "Looking ahead, it is fascinating to see the potential of deep learning algorithms and AI in this field." For more information, including a copy of the presentation, email us at info@mtuitive.com



Fundraiser for Dan Faasse

Thanks to all those who participated in our Fun Run and Auction in honor of our late colleague, Dan Faasse. Know that your support is greatly appreciated!

Event Roundup

We've been busy meeting with old friends and new ones at many shows over the last month, from ACCC to both the CAP to ACS annual meetings to Next Gen Digital Pathology and Pathology Visions.

We are also thrilled that our work has been featured by presenters from NPIC, Caris, British Columbia Provincial Health Services, and more.

We have a break before wrapping up the show year in London at the 10th Digital Pathology and AI Congress in London.

