



New CoC Pediatric Pathology Reporting Requirements

Pediatric cancer programs are now required to comply with the CoC's Standard 5.1: CAP Synoptic Reporting. This reporting standard captures patient data in a consistent and structured way so that one patient's data can be combined with the data of thousands of others to uncover new insights. The benefits of synoptic reporting are proven, and compliance with this new standard will ultimately improve the standard of care for pediatric cancer patients.

With advanced-level synoptic reporting, oncologists can now work in concert with outside labs to get a feed of structured data for all those biomarker results and supplement the cancer protocols being completed by the pathologist internally at the hospital. As a result, they have a much more comprehensive view of the patient's case. To learn how mTuitive's synoptic reporting platform can make/keep you compliant, download our [mTuitive Pathology™](#) data sheet below.

[Learn More](#)



Community Hospital Pilots mTuitive™ Insight Oncology Data Engine

mTuitive Solutions Support Hospital's Reporting and Accreditation Compliance

Community Hospital in Grand Junction, Colorado, has recently partnered with mTuitive to integrate the company's Pathology and Surgery synoptic reporting solutions into their processes to capture structured data effectively. mTuitive's data capture and synoptic reporting software assist healthcare professionals in recording clinical findings while maintaining compliance with established protocols.

In addition, Community Hospital will pilot [mTuitive Insight™](#), the company's new ground-breaking engine for the aggregation and sharing of oncology data.

Learn more below.

[Learn More](#)

California hospitals scrambling for new Cancer Registry reporting solution

California recently enacted law AB2325, requiring pathology reports for malignancies to be sent directly to the California Cancer Registry from the lab as a means of early notification.

It also requires structured data in CAP protocol format to be sent with the state paying for licenses of a software product called "ePath" from a company called Inspirata. However, funding for ePath licenses was pulled while exorbitant fees were being charged for the service, leaving most CA hospitals looking for a new solution.

NOW is a good time to UPGRADE your interface to the California Cancer Registry (CCR) to include the required STRUCTURED data by adopting **mTuitive Pathology™** which will get you into the 21st century of pathology reporting and get your data to CCR so you remain fully in compliance.

To learn more, click below

Compliance NOW



Rushali Patel joins as mTuitive Insight™ Product Manager

We welcome Rushali Patel as Product Manager for our groundbreaking **mTuitive Insight™** engine that manages structured cancer data and provides a comprehensive view of this data. She joins us following product management stints at Pace and Ascella Biosystems after earning her Masters in Computational Biology at Stanford.

Corinne Ritter joins mTuitive as Chief of Staff

mTuitive welcomes Corinne Ritter as Chief of Staff. She will be helping CEO Colin Murphy and Pete O'Toole, President and Chief Software Architect, manage the day-to-day operations and strategic priorities of the business.

Corinne joins us from Deloitte, where she most recently served in a Chief of Staff role to Deloitte's Global Chief Strategy Officer. Prior to Deloitte, she was a Deputy Quality Management Officer in the Department of Veterans Affairs, where she helped develop and execute improvement projects aimed at clinical quality for 4 hospitals and 18 outpatient clinics.

