

Multidisciplinary Tumor Board Conferences

DP3® provides pathologists with the tools to prepare and present their Tumor Board cases with ease within their community and global networks.



Multidisciplinary Tumor Boards – Today's Standard of Practice

Multidisciplinary Tumor Boards (MTBs)

- Contribute to improved diagnoses and treatment plans, often leading to improved patient outcomes.
- Are required for cancer center accreditation and to ensure that best clinical practices are being met.
- Allow colleagues to share knowledge and help prepare residents and fellows for their future practice of medicine.



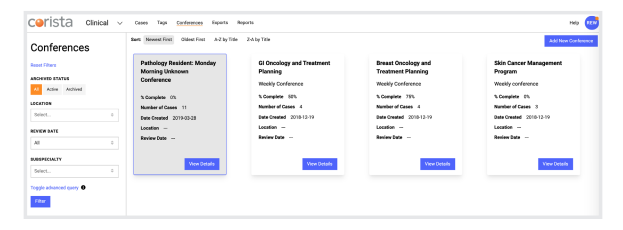
What are the Advantages of DP3's Tumor Board Module?

- Scanner & LIS agnostic
 - Include slides from other facilities or archived slides from another scanner
 - Integrate with any LIS or EMR for upload of patient & case data
- Organized by location, tissue type or other classification of choice
- Annotations and cases linked for easy access to additional case data & images of other regions of interest
- Can be archived for future reference
- Accessible to all approved DP3 users



With DP3, Conduct Virtual Tumor Boards Across Your Hospital Network

With hospital networks extending across regions and even continents, a digital solution provides access to multidisciplinary teams no matter where they are located. Subspecialty conferences, diagnostic & treatment team conferences, even resident training sessions may be presented and accessed across multiple sites within the network.

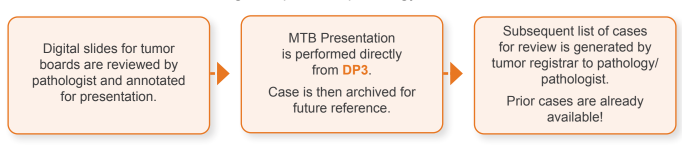


How Can DP3 Streamline the Preparation and Presentation of Your Tumor Boards?

For all surgical cases:

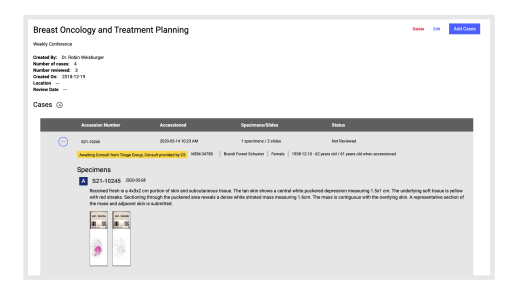


Then, when the tumor registrar provides pathology the list of cases for review:

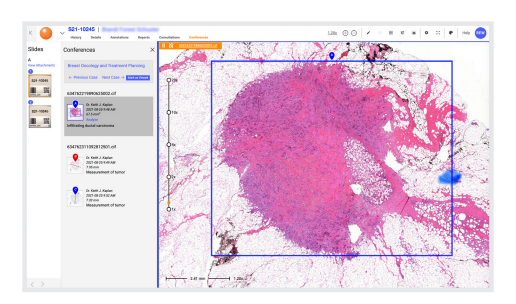




Preparing your Tumor Board Presentation

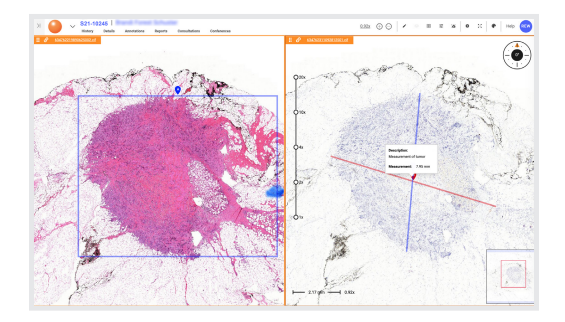


Case slides are annotated within the case in **DP3**. Gross photographs may be attached as a reference. During the presentation, the pathologist clicks on the relevant annotation and navigates directly to the image with all surgical case data immediately available.

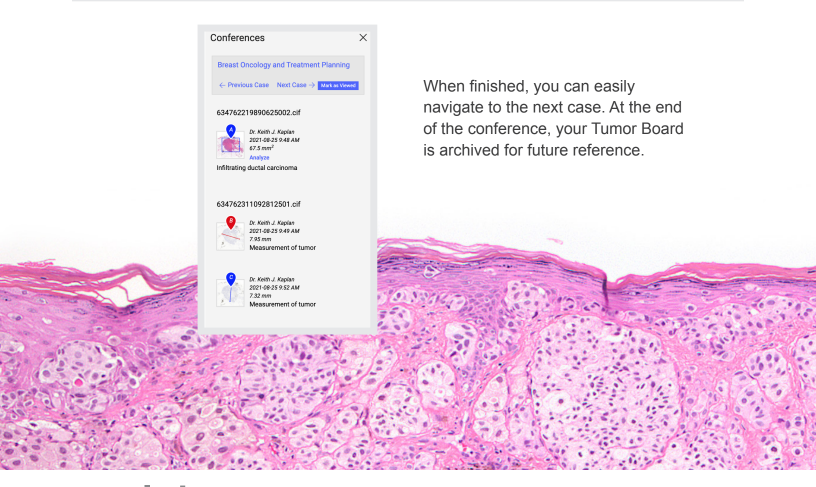


Patient history, case attachments and other relevant data are available in one location.





The pathologist may easily review other slides in the case and even view slides side by side for comparison.





Advantages of DP3

- Complete case data is at your fingertips.
- Access previous cases and their images.
- View your archived images and images from other hospitals no matter what scanning device was used.
- DP3 is available to all approved users on your network.
- Annotations are maintained within the case and on your platform.

MTBs can lead to improved diagnostic accuracy and improved clinical outcomes.

DP3 improves your MTB by providing ease of access to patient data, any time - any place.

DP3: Shaping the Future of Digital Pathology Delivery

Corista delivers the industry's most extensive array of workflow, analytical and collaborative tools for pathology.

With these tools and access to 'best of breed' image analytics, medical centers and biopharmaceutical companies gain 21st-century tools to consult and communicate with each other, teach, and report their findings.

Specialists can receive digital consults from remote physicians and patients from across the globe, and researchers have an R&D platform upon which to apply their algorithms. With seamless LIS/EHR integration, pathologists now have access to a unified digital environment of whole-slide images and patient data facilitating the optimum diagnostic process.

Corista provides a new level of interoperability for pathology, integrating WSI image scanning systems, image analytics and LIS/EHR platforms with a rich collaborative environment for physicians, patients, bio-tech and pharmaceutical scientists.

This is Integrated Pathology[™] only from Corista

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