



Corista's Image Management System

Integrating Digital Pathology Into Your Daily Workflows

Share your cases and images
with colleagues and experts around the world:

Share, Collaborate, Consult, Teach



Open – Scalable – Collaborative – Connected

DP3®'s image management system provides a comprehensive workflow suite for your team's clinical, educational and research needs. Corista's modular platform allows you to choose the functionality that best meets your needs for collaboration, presentation, analysis and management of your digital images.

Tag cases for future reference. Create private slide sets for education and research. **DP3** integrates with any open image format and any LIS or EHR. Your cases are accessible anytime – anyplace.

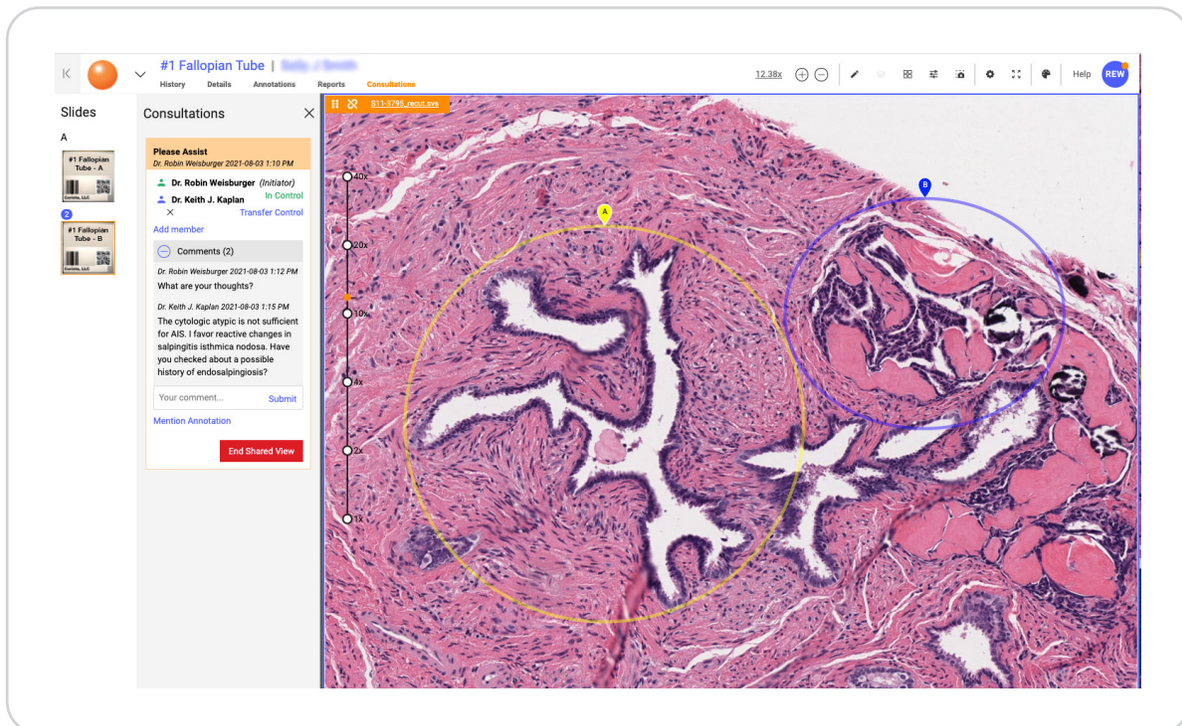
Pathologists easily connect and collaborate with their colleagues - across town - across the continent - across the globe.

Consult with Experts in Real Time Around the World

Pathology “tele-consultations” are now improving patient care while optimizing precious resources, no matter where the patients and pathologists are located.

Ideal for a multi-site network, providing consulting services or consulting with out-of-network experts, **DP3** provides a scalable digital infrastructure for your clinical, research and education needs.

With **DP3**'s SharedView feature, collaborate with expert colleagues, anytime - anyplace. Think of it as a multi-head microscope session with no boundaries. You save time and money. Your patients receive expert opinions without delay.



Tumor Boards

Simplify preparation with streamlined annotations and case navigation. Present your case with ease whether on-site or at a remote location. Engage colleagues no matter where they are located. Retain full access to all case images to address relevant questions. Case reviews may be archived as a permanent part of the patient's record.



Quality Assurance

QA Report

Total: 89
Agree: 87 (97.75%)
Disagree - Minor: 1 (1.12%)
Disagree - Major: 1 (1.12%)
Unable to Determine: 0 (0.00%)

50 records per page

 [Get CSV](#)

Search:

Case ID	Date	Originating Pathologist	QA Pathologist	Outcome	Details	Remediation
S21-23254	2021-06-03	Dr. Memorial Path 1 at MEM	Dr. Keith J. Kaplan	Disagree - Minor		
S21-19347	2021-05-14	Dr. Memorial Path 1 at MEM	Dr. Keith J. Kaplan	Disagree - Major		
S21-19292	2021-05-14	Dr. Memorial Path 1 at MEM	Dr. Keith J. Kaplan	Disagree - Major		Dr. Robin Weisburger (2021-05-14 12:37:01 -0400) Diagnosis revised following intra-departmental QA review. Results discussed with Dr. Blood.
S21-17645	2021-03-15	Dr. Memorial Path 1 at MEM	Dr. Keith J. Kaplan	Agree		

Make your QA work for you!
 Improve diagnostic accuracy and patient care.

Case Information Report in DP3



Case Information

Accessioning Number	#1 Fallopian Tube
Submitting Physician	Dr. Memorial Path 1 at MEM
Diagnosing Physician	Dr. Robin Weisburger at MEM
Notes	
History	Right salpingitis isthmica nodosa, s/p right tubal resection. Right tubal reanastomosis.

Patient Information

Clinic Number	MEM-17731
Age	47 years
Gender	female

Consult provided by REW

Revised Opinion, submitted on 2018-12-17 at 05:03 PM by Dr. Robin Weisburger

Fallopian Tube, Right, Excision: Salpingitis isthmica nodosa. See Comment. Comment: Diagnosis revised following intra-departmental QA review. Results discussed with Dr. Blood.

QA Report provided by REW

QA Report, submitted on 2018-12-17 at 11:33 AM by KJK

Major Disagreement: Cytologic atypia not sufficient for AIS. Favor reactive changes in salpingitis isthmica nodosa. Inquire about history of endosalpingiosis.

Remediations

Dr. Robin Weisburger (2018-12-17) Diagnosis revised following intra-departmental QA review. Results discussed with Dr. Blood.

Specimen 1 of 1

Tissue:	Fallopian tube
Location:	
Gross Description:	Received in formalin labeled with patient's name and "portion right fallopian tube". Specimen consists of several irregular yellow-to-gray fragments ranging in size of 3 to 7 mm. Entirely submitted in 1 block.

S11-3795_recut.svs

Annotation



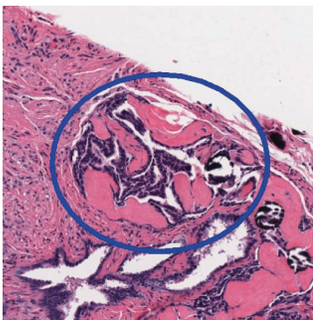
Description:

SIN

Created By:

on 2020-02-21

Annotation



Description:

SIN 2

Created By:

on 2020-02-21

Education

Organize your images into teaching sets, review sets and exam sets.

With **DP3**'s SharedView, students can:

- Attend class remotely and participate in the discussion.
- Review material per the instructor's direction.
- Collaborate with other students per the instructor's permissions.

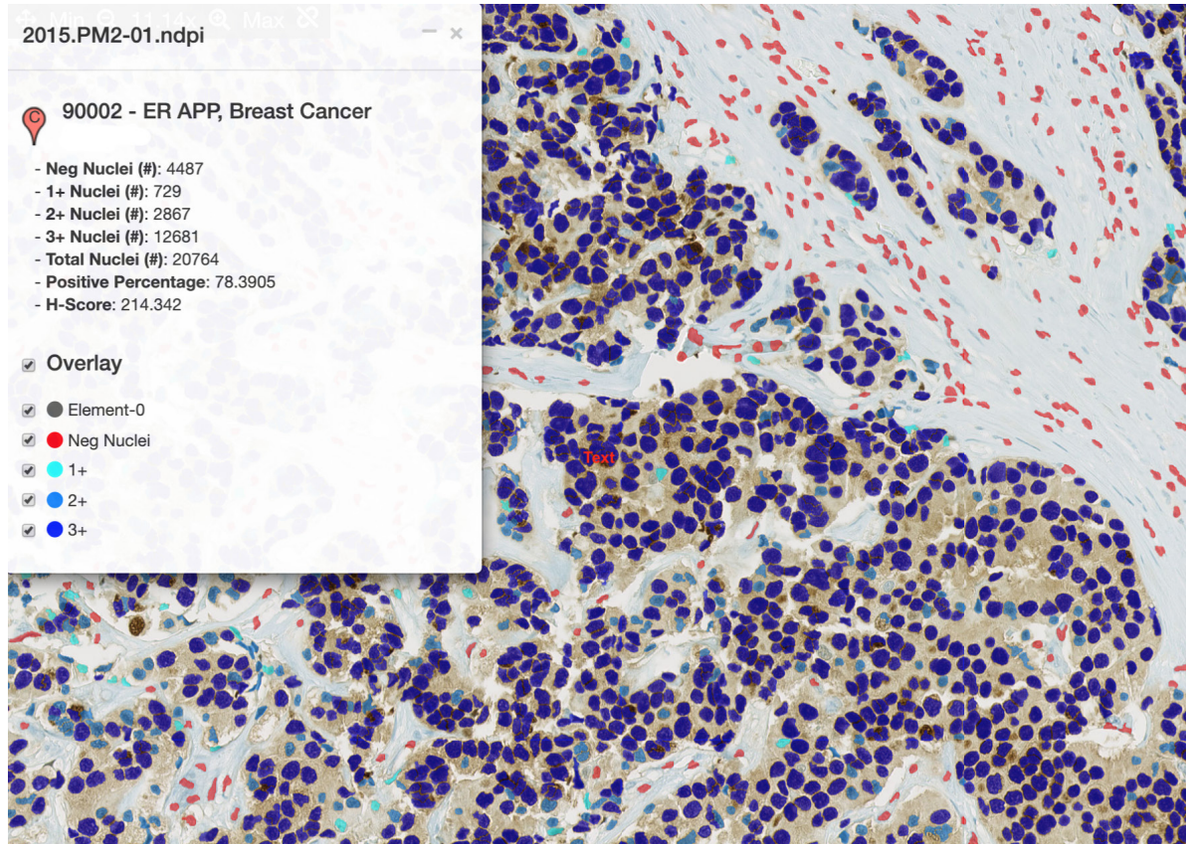
Images are easily anonymized, and regions of interest may be annotated without losing access to the entire slide. Access to images, case information and patient information is restricted from the students according to permissions provided by the instructor.

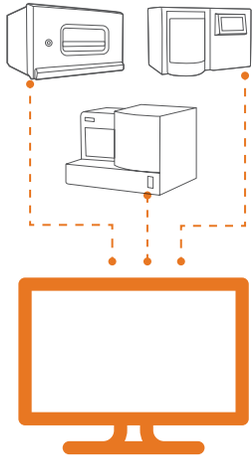
Reporting

DP3 has full reporting capabilities and supports bi-directional LIS / EHR integration. Free text options and Synoptic Reporting are available. Reports may be generated by **DP3** or by the laboratory's standard reporting system via an interface.

Image Analytics

DP3 has integrated with “Best of Breed” Image Analysis Platforms including Visiopharm and Indica Labs. Obtain quantitative image analysis for IHC without leaving your desk. See your results along with a visual overlay onto the region of interest.





DP3 provides a vendor-neutral viewer allowing access to your images, now and in the future, no matter what scanner is used.

Maintain your image archives indefinitely. Assemble slide sets for training, publication, research or personal use.



Your patients' data is secure with DP3.

- DP3 is HIPAA compliant, providing comprehensive audit trails.
- User authorization is role-based and customizable.
- DP3 is DICOM, HIPAA and FDA 21 CFR 11 compliant.

Shaping the Future of Digital Healthcare Delivery

Corista's **DP3**[®] provides a comprehensive digital pathology workflow suite establishing tumor boards in minutes, generating inspection-ready QA documents and launching real-time remote peer reviews worldwide.

Integrating your whole slide images with data from your LIS, DP3 provides a central portal accessing every digital image in your repository and powering dynamic clinical, educational and research protocols.

Put the strength of universal access, workflow optimization, collaboration and analysis into pathologists' hands. **DP3** is the industry's most comprehensive digital pathology suite.

The logo for Corista, featuring the word "corista" in a lowercase, sans-serif font. The letter "o" is replaced by a solid orange circle.

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