Extending Your ReachLike Never Before.

This is Connected Pathology[™]. Only From Corista.



DP3^{IM} gives pathologists the tools to get it right. Faster.

Any scanner. Any LIS. Anytime. Anywhere.

Consult in real-time across continents. Establish a tumor board in just minutes. When traditional barriers of time and distance are lifted, Pathology takes a big step forward.

Unlock the power of digital pathology.

DP3 is the catalyst that will transform your whole slide scanner into a powerful everyday digital pathology workhorse. From the moment you take a seat at your customized Pathology Dashboard[™] and access your first Virtual Slide Tray[™], the strength and simplicity of DP3's comprehensive digital pathology platform will become clear. Corista's DP3 universal viewer is scanner agnostic – natively reading images in any format from every whole slide scanner, and seamlessly integrating with any LIS, HIS, EHR and EMR.

Whether you are scanning slides from routine H&Es, special stains, or more sophisticated immuno or molecular techniques, Corista's DP3 will maximize your digital workflow by providing you with easy, rapid access to these essential AP functions:

Secondary Expert Reviews

Immediately connecting subspecialty expert pathologists with remote medical centers anywhere in the world, for either synchronous or asynchronous reviews – eliminates recuts and shipment with no chance for loss or breakage

Tumor Board Support

Simplifying digital acquisition and annotation for streamlined navigation and presentation during multi-disciplinary tumor review boards

Quality Assurance

Automating, documenting and digitally supporting intra-departmental reviews as part of a rigorous quality assurance program - facilitating your QA workflow and providing necessary documentation of review and remediation to ensure readiness for your laboratory's inspection.

Frozen Section & FNA Support

Ensuring rapid remote-distance observation from any web-enabled device, regardless of location

Lean Process Implementation

Revolutionizing productivity in your AP lab – as you do more with less

Study Set Assembly

A powerful tool for creating, annotating, sharing, storing and coordinating digital cases for publication or training

Study Set Assembly

A powerful tool for creating, annotating, sharing, storing and coordinating digital cases for publication or training

Digital Web-Based Portal

Centralized collaboration capability with secure universal access, for strengthening your bidirectional referral and alliance network

Scalable Multiheaded Microscope

Remote collaboration and training capability in real-time with multiresolution magnification – supporting an unlimited number of secure simultaneous viewers, each with the capacity to annotate digital images

Pathologist Scheduling

Maximizing workflow by incorporating filters to sort, assign, notify and manage cases by defined subspecialty pathologists or group assignment and share screen control

Image Management and Repository

Comprehensive, fully scalable management of digital images from acquisition through archive

Report Integration

Simplify the incorporation of unlimited digital images, along with free text or easily customized, time-saving "drag & drop" data-field reporting, along with automatic capture of case data, to supplement any existing LIS

Accessible

Instantly view high-definition images, anytime, from anywhere in the world – including from right next door.

Intuitive

Designed in concert with practicing pathologists to standardize routine workflow, DP3 facilitates the straightforward implementation of digital pathology in your lab.

Integrated

DP3 fluently integrates all image formats from any make or model of whole slide scanner, and with every LIS, HIS, EHR and EMR.

Collaborative

DP3 is inclusive, comprehensive and fully scalable – being hardware-neutral means everyone can view images – simultaneously or as time permits – from subspecialists to clients to students.

Search Functionality

DP3 provides fully searchable, text-based functionality across all case metadata; tissue description, grossing data, demographics, patient history, interpretive reports and any other associated case data. Search results include the case data and images, which may be viewed with identifying data and other textual information, or in an "image only" format.

Enterprise, Hybrid and Cloud Models

The Corista Enterprise Model involves the deployment of Corista infrastructure within your firewall, running on your network. Connections to external facilities, scanners and image servers (with VPNs) provide connectivity within a highly secured network.

The Enterprise Cloud combines the security of the Enterprise and the power of the Cloud, within your own IT infrastructure. This model ensures your IT department can continue to manage their infrastructure, as you receive incoming requests from remote physicians for diagnostic support.

The Cloud Model enables new users to establish accounts and upload case data and images for your pathologists' review. Physicians from around the world can reach you for expert support, while freeing you from the burden of infrastructure acquisition and management.

Interoperability, Compliance and Security

- Browser based platform is compatible with standard browser formats
- Universal Viewer natively reads images from any WSI scanner or internet enabled microscope
- Hardware neutrality provides flexibility to choose devices best suited for needs and existing infrastructure
- Supports high-resolution displays, touch screens and tablets
- Platform supports seamless integration and connections to any LIS, HIS, EHR and EMR
- Single screen access to all functionality
- Security protects patient information and provides comprehensive audit trails and reporting of entire case access and activity by user
- Role-based authorization to system functions with customizable restricted levels of access
- Fully customizable reports for both internal systems and external referring physicians
- Endlessly scalable
- DICOM, HIPAA and FDA 21 CFR 11 compliant

For additional information please visit us at Corista.com

