

USER FRIENDLY PATIENT DATABASE, IMAGING TOOLS, AND ACQUISITION

The **Symmetry® Sync Platform** represents a groundbreaking integrated PACS and acquisition solution, meticulously crafted with our latest technologies in mind. This single PC solution is designed to optimize workflow efficiency and elevate the management of X-ray images for our customers.

A feature-rich, scalable and flexible picture archiving and communication system (PACS), Symmetry Sync enables advanced digital image interpretation, management and archiving at a uniquely affordable price.

Symmetry Sync is **our next generation software platform**, which replaces Opal-RAD® as an all-encompassing acquisition, storage and viewing solution. Additional benefits of the new Symmetry-Sync software platform include compatibility across all web browsers, a brand-new database system, a new Zero-footprint (ZFP) Viewer, as well as the same great features coming from Opal-RAD such as the Opal Client Viewer with full clinician toolset, and integrated acquisition software.

Symmetry Sync is powered by Konica Minolta's Exa® PACS & ULTRA Acquisition Software platforms and tailored for specialty practices. As a scaled-down version of these two platforms, Symmetry Sync offers specialized features perfectly suited for clinical practices.

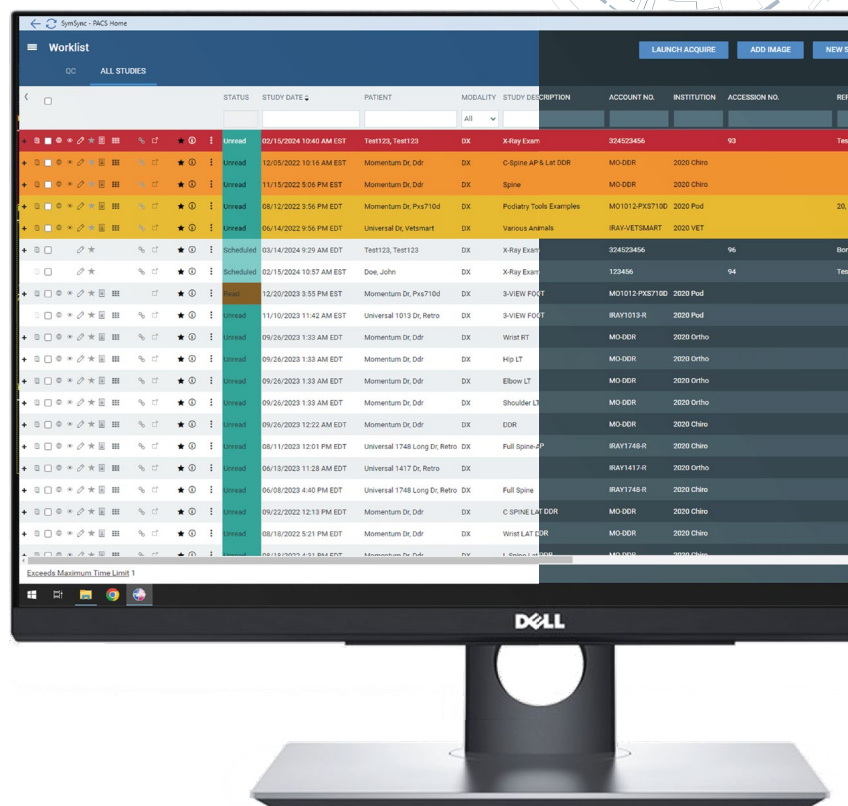
PLEASE NOTE: Symmetry Sync is not available for the Veterinary market.



SYMMETRY SYNC WORKLIST

The **Study Listing** screen is your interface to the patient database. Actions like opening, transferring, filtering, and sorting exams are an easy point-and-click task.

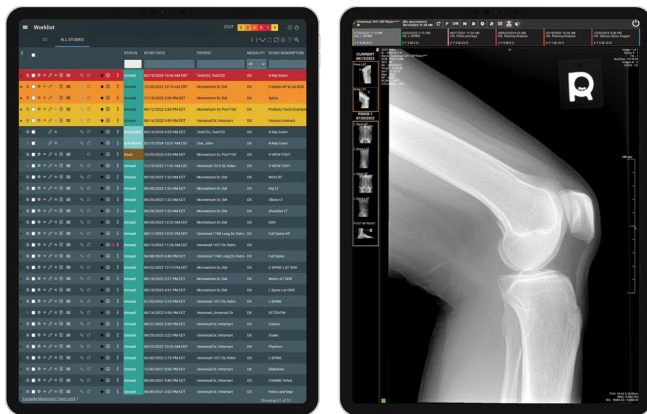
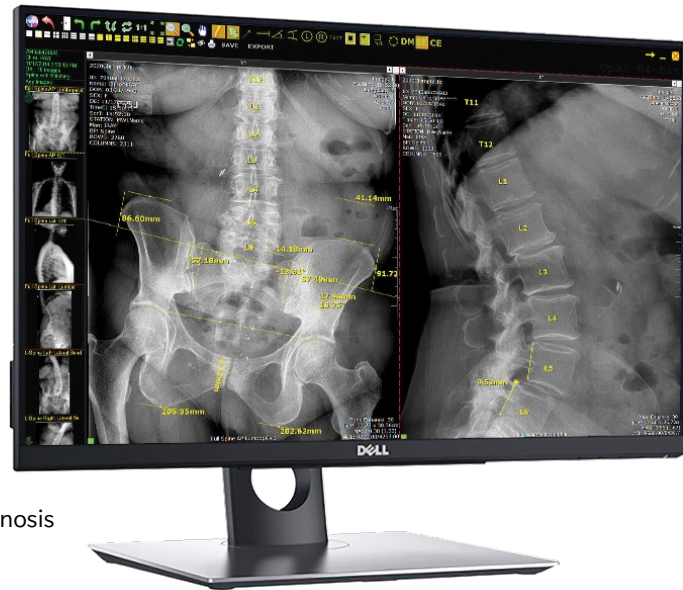
- **Fully web-based interface**, compatible with any web browser
- View from anywhere, anytime
- Quick access to create patient studies
- Custom search/query options
- Burn and import patients CDs
- Fully customize user privileges for different types of users
- Choose from **light and dark modes**
- DICOM send and receive integrated + DICOM Print Support
- **Cybersecurity:** With no data transferred to or stored on viewing workstations, Symmetry Sync minimizes unwanted exposure to patient data



CLIENT VIEWER

The **Diagnostic Image Viewer** screen provides a wealth of tools and options to assist in reading and manipulating high-resolution medical images (Windows 10 or better required).

- State-of-the-art DICOM Viewer delivers powerful, intuitive workstation functionality
- Quick function shortcuts integrated for efficiency
- Full Chiropractic (DC) tools included with package purchase
- Full Podiatric (DPM) tools included with package purchase
- Available Automatic Stitching - contact sales for details
- High-resolution multi-monitor support
- Customize screen layouts; up to 9 images per monitor
- Fully customizable settings to accommodate your specific needs
- Compare images (post/pre op)
- Custom Toolbox, fully customizable annotations/tools options
- Bone & Contrast Enhancement - reprocess images sharper for enhanced diagnosis



ZERO FOOTPRINT WEB VIEWER

The Web Viewer's Server Side Rendering (SSR) and Diagnostic Zero Footprint (ZFP) DICOM viewing allows for quick and easy access to images from any device.

- Requires no installation and runs through the browser, rendering on the server
- Quick function shortcuts integrated for efficiency
- High-resolution multi-monitor support (Google Chrome compatible only)
- Pre-loaded prior studies for quick comparison
- Customize screen layouts; up to 9 images per monitor
- Fully customizable settings to accommodate your specific needs

NOTE: Does not include practice specific tool-sets and does not display created specialty tools from Client Viewer. Enhanced Viewing supports high-resolution image display only when using the Google Chrome browser.



ACQUISITION INTERFACE

The Acquisition Interface allows technologists to manipulate and validate high resolution x-ray images quickly and efficiently.

- X-Pipe Technology for Universal DR panels
- REALISM Feature for Momentum DR panels
- Various markers available - burn into image
- Customizable Pre-set Exams (Procedure Templating) available
- Quick view selection
- Auto-Acquisition Feature available
- Customizable image sharpness level
- Auto Contrast upon processing
- Automated Image Cropping - detects exposure area automatically
- Generator Integration available on select systems

M2309 0225 RevB



20/20 Imaging
829 S. Virginia Street Ste. A
Crystal Lake, IL 60014
Tel: 866-734-6234
sales@2020imaging.net
2020imaging.net

Learn more about the Symmetry Sync software at
2020imaging.net/symmetry-sync

