



FastPACS

WebWorkstation

WebWorkstation provides your facility complete DICOM functionality, and delivers a level of performance you never thought possible for this price.



Designed Specifically for Private Practitioners

Secure, Standards-Based Archiving

>

- FDA-Certified Workstation Environment
- Unlimited Web Image Distribution
- Patient Disk Creation & CD Importation
- Sophisticated Auto Image Routing
- Very Economical and Easy to Maintain

Precision Diagnostic Systems, Inc. 2N353 Landrose Maple Park, IL 60151 www.precisiondiagnostic.com

Tel: 630-365-1123 Fax: 630-365-1124

WebWorkstation

FastPACS

FastPACS WebWorkstation allows you to easily make the transition to a digital environment, yet not make compromises. And it allows you to do so at an unprecedented price.

FastPACS Servers handle tens of thousands of images every day and are engineered to accept multiple, simultaneous inputs from DICOM imaging devices and to work with mixed computer operating system environments. WebWorkstation takes this same technology and integrates it into one compact device, offering secure DICOM Archiving, a Full Clinical Workstation and built-in Web Distribution. In one compact system you have complete DI-COM functionality! Yet, with all these sophisticated capabilities, WebWorkstation is surprisingly affordable, easy to use, and remarkably powerful.

Workstation

At WebWorkstation you have full access to a true Workstation environment. Using iQ-VIEW FDA-Certified review software, you can window/level, zoom, pan, cine, and perform distance and angle measurements, Cobb Angle, add text notations on your patient's images and more. Plus your annotated patient images may saved to WebWorkstation's built-in Archive to augment the original study to greatly simplify evaluation of your patient's progress on follow-up visits. Images can be exported as graphic files for inclusion with scientific papers and presentations, and you can email studies to colleagues directly from the workstation for



Web-based supported modalities: CR, MR and CT. Web image manipulation and navigation tools: window width, window level, zoom, pan, page forward, page back, variable image display matrix for CT & MR. Supported Operating Systems: Windows 2000/XP/ Vista/7, Mac OS X, Solaris, Linux, iPhone, iPod Touch. Security: High-grade 128-bit RC4 encrypted.

CD & DVD Creation and Importation

WebWorkstation users have the ability to create fully DICOM-compliant patient CD's with an integrated viewer deposited on each disk. You may also easily import images

> from CDs your patients bring into your facility into **WebWorkstation's Archive** and make these images part of your patient's permanent record.

Complete Mobility

Best of all, when you step away from WebWorkstation vour images follow you with built-in Web Distribution. This gives you instant access to all patient studies throughout your office. If you have a wireless network you can review images wirelessly with Tablet PC's. If your network permits, you can also review images from your home or virtually anywhere with an Internet connection with all interaction with WebWorkstation encrypted for privacy and security. There are no limitations on the number of review stations you use and never any web licenses to purchase. Web distribution is simple and fast, requiring no software installation or applet download and it works with all versions of Microsoft Windows, Mac OS 9, Mac OS X, Sun Solaris, Linux, iPhone & iPod Touch. Virtually every operating system and browser is supported to give you the freedom to use the platform you want to use.

Fast Navigation

At **WebWorkstation**, a single click of your mouse presents your entire patient's imaging history. At the **Web interface**, you're presented with thumbnail previews to allow you to easily navigate, click

consultation or other purposes. Studies can have patient identifiers suppressed for confidentiality and images may be printed to any paper printer you usually use, or to an existing DICOM Laser Imager. An available stitching module allows you to stitch up to 5 images into 1 for scoliosis or long-leg exams. You are working in a highly flexible environment!

and view your patient's images and full history from anywhere.

Compliance

FastPACS WebWorkstation is fully DICOM 3.0 compliant.

Microsoft, Windows and the Windows logo are registered trademarks of Microsoft Corporation in the United States and/or other countries. The Apple logo, Mac, Mac OS, Macintosh, IPhone, iPod Touch and the Mac logo are trademarks of Apple, Inc., registered in the U.S. and other countries. Solaris is a registered trademark of Sun Microsystems, Inc. registered in the U.S. and other countries. © 2009 Precision Diagnostic Systems, Inc. Rev 12/2009