

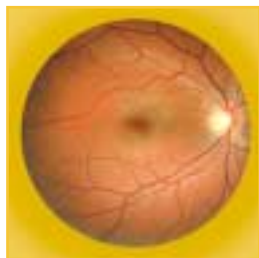


OIS WebStation™

Now you can view ophthalmic information anytime, anywhere—and it's plug-and-play with OIS WinStation™.

Highlights

- On-line storage and access of a variety of ophthalmic images, tests and reports
 - FA/ICG/Color
 - OCT
 - Visual Fields
 - Slit Lamp
 - Corneal Topography
 - HRT/HRA
 - GDx
- Exclusive OIS AutoImport™ technology for completely automatic import of a variety of tests
- Fully secured remote access to data and images via any Web browser
- Hands-free automatic backup of images and data
- Integrates seamlessly with OIS Ophthalmology Office™—EMR and Practice Management



The OIS WebStation™ is a complete server, storage, and remote-access solution that offers you convenient access to a multitude of ophthalmic images, tests and reports.

Coupled with OIS exclusive AutoImport™ technology, OIS WebStation™ offers you easy access to:

- Image management
 - FA, Color, ICG, slit lamp, and external
- Report management
 - OCT, visual fields, corneal topography, HRT, and more
- A complete Web-enabled solution
- Scalable storage solution starting at 1 Terrabyte (TB)
 - Data integrity assured using RAID5
- Expandable to meet growing needs, using Network Attached Storage (NAS)

Complete Web-enabled Solution

Just browse to your information via any Web browser. It's as easy as clicking on a desktop icon. No need to load any software—connect through any broadband and go right to your WebStation. It's as expandable as you want it to be. As simple as you need it to be. Drop it off. Plug it in. Turn it on. Simple.

Economic On Space

Integrated rack-mounted cabinet has the benefits of rack-mount components without the large rack and space commitment.

Convenient, Secure Remote Access

View images from any location with a Web browser, including:

- Exam lane
- Physician office
- Laser suite
- Home office
- Satellite office
- Referral office

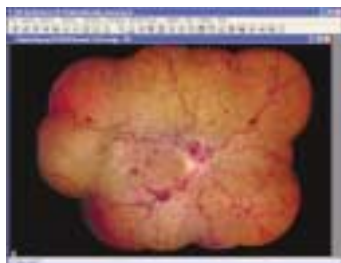
OIS WebStation™

Comprehensive networking, WEB access and storage solution, including**

<i>Server</i>	Includes Xeon processor server, 1GB RAM, two mirrored (RAID 1) SCSI hard drives for redundancy, Dual Power Supply for redundancy, 5 Windows-2003-server user licenses; 3-year, 4-hour on-site support for server provided by Dell.	<i>Networking</i>	Includes 1Gb network switch for 8 device to connect Server and NAS to existing network.
<i>Remote Access</i>	Includes LAN, WAN and Web-browser access for 5 concurrent users. Performance will vary depending upon link speed and desired remote image quality.	<i>Power Backup</i>	Includes UPS unit for uninterruptible power supply in case of power failure.
<i>WinStation Review</i>	Includes 5 concurrent licenses for OIS WinStation Review software, for internal or WEB review.	<i>Packaging</i>	Includes rack-mount 6U storage cabinet, for mounting of Server, NAS Storage device, UPS and Network Switch.
<i>Image Storage</i>	Includes NAS storage device, 1TB in RAID 5 configuration, yielding 750GB net storage with redundancy; 3-year, 4-hour on-site support for NAS provided by hardware vendor.	<i>Automatic of Import</i>	Includes two automatic import features WinStation as part of the package, per customer selection, not including HVFA.
		<i>Dimensions</i>	23.62" wide by 32" deep by 14.75" high

**All brand names are the property of their respective owners.
 ** OIS endeavors to constantly update and improve upon the technology.
 Consequently, product specifications may change without notice. Image resolution will vary depending on fundus camera and video adapter in use.*

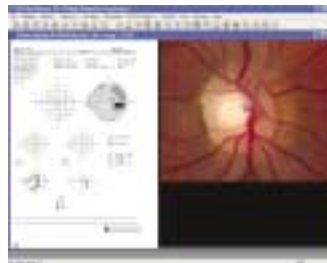
View color/FA/ICG, in various combination views



View HRT/HRA images, including motion studies.



View Humphrey* Visual Fields and associated optic nerve head images, side-by-side.



View side-by-side OCT and fundus image.



OPHTHALMIC IMAGING SYSTEMS

221 Lathrop Way, Suite I • Sacramento, CA 95815 • (800) 338-8436 • (916) 646-2020 • Fax: (916) 646-0207 • info@oisi.com

www.oisi.com