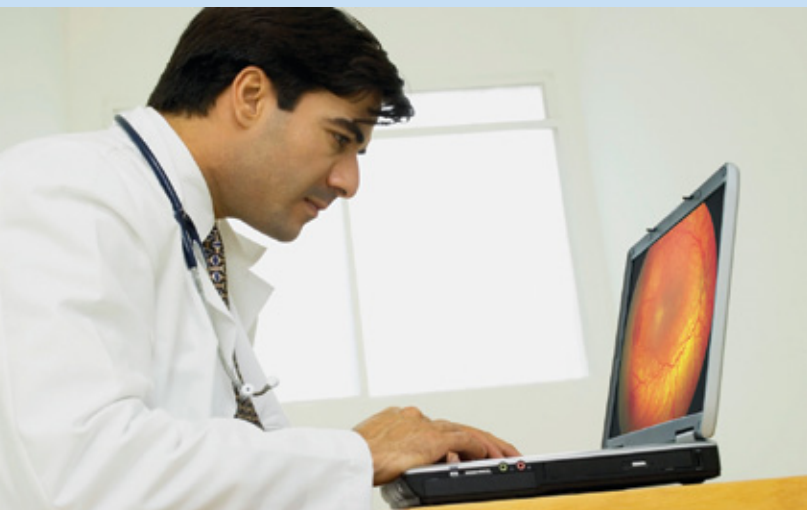


RetCam™ Review Software

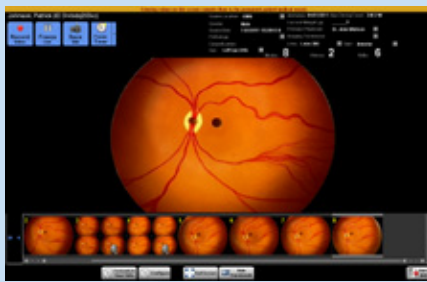
Internet Access to One RetCam Patient Database from Anywhere in the World!



Patient data and images for RetCam applications are shared through RetCam Review Software, a simple and intuitive solution enabling the transfer and viewing of images via the internet anywhere in the world 24/7.

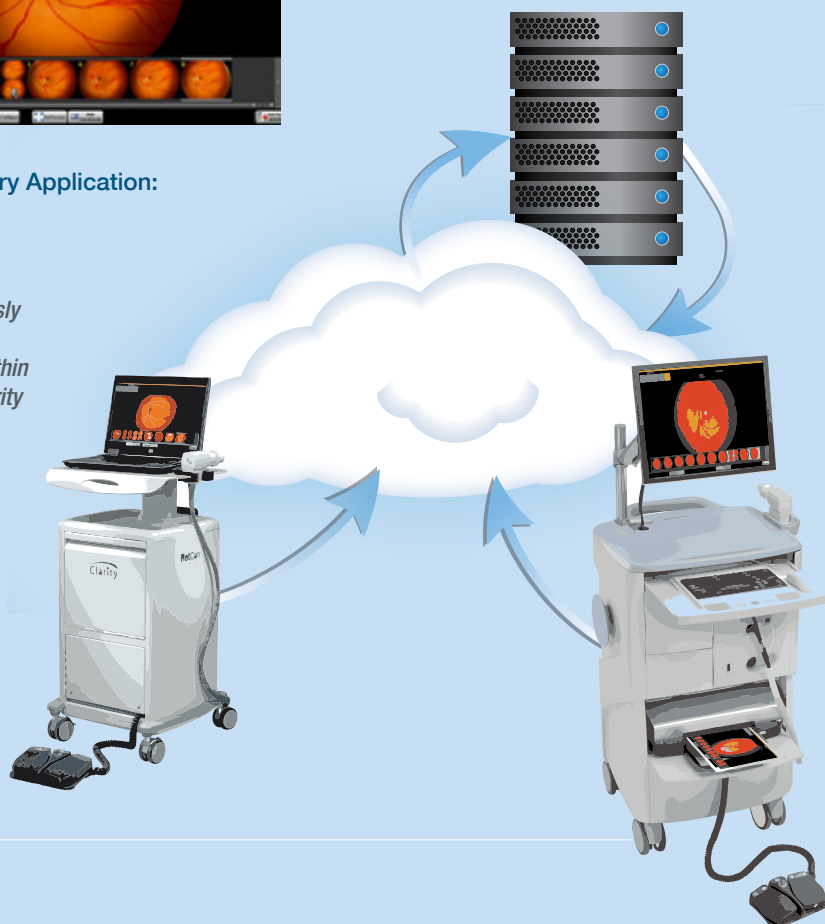
Enhanced Utility:

RetCam Digital Images and Data can be shared directly to your server via the internet for remote review and required clinical follow up. Internet data transfer via SYNC feature ensures that clinicians have instant access to up-to-date patient data, whether logged in at a conference - or in the clinic, wherever and you have access to the internet.



New RetCam Review Software with Internet Patient Library Application:

- *With internet-based access, RetCam images can be viewed and transferred any time day or night*
- *No limit to the number of authorized users logged on simultaneously*
- *Patients can be assigned to site-specific domains or locations within the institution both server and user log-in provide maximum security*
- *There are multiple levels of data segregation – clinics, sites, doctors, hospitals – whatever suits you and your patients best*
- *With a SYNC transfer to one central database, reliance on RetCam devices for storing and managing data is virtually eliminated*

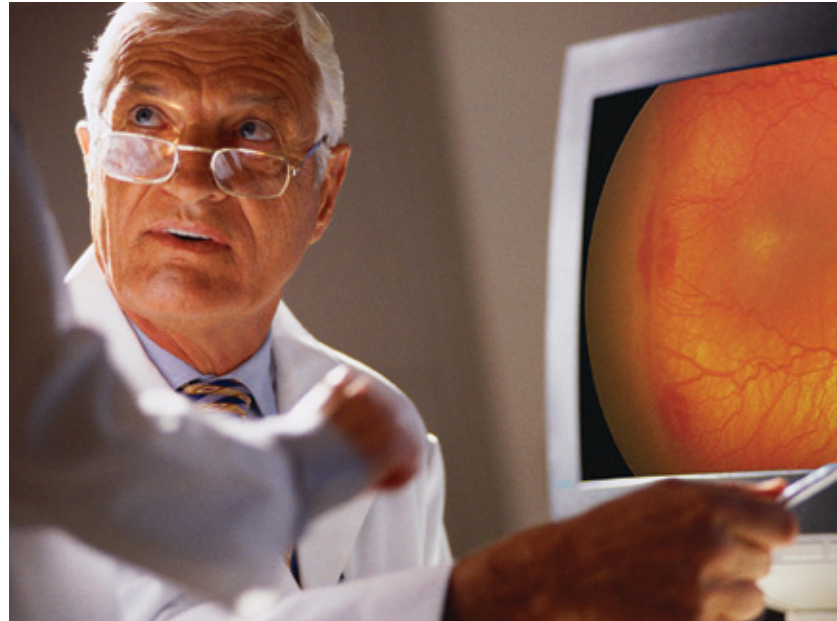


Technical Specifications

RetCam Review Software can be installed to the following specifications:

Server hardware requirements:

Operating System:	Windows Server 2003 / Windows 2008 Web Server Addition
Processor :	P4 minimum 4.2 GHz
Memory:	Minimum 4GB RAM
Storage:	Minimum 2TB Hard Disc
Connectivity:	minimum 10/100 Mbps Ethernet (LAN and/or WLAN) using TCP / IP High Speed Internet T1, DSL or Cable
Optical Media Drive:	Writable/recordable optical media device



Server hardware requirements:

.Net Framework 4.0
Windows Installer 4.5
Windows Power Sell 1.0 – silver light – SQL Server
A standard browser (Internet Explorer version 7.0 and above) is used as a RCRS client'
RCRS shall use SQL Server 2008 Express for Device RCRS and SQL
Server 2008 Express of higher version(s) for Network RCRS

