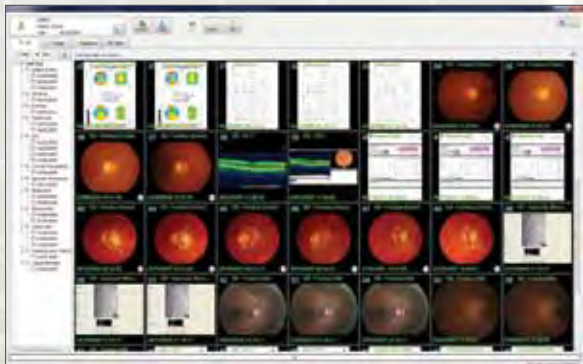


FULLY INTEGRATED IMAGE VIEWING:



A patient file displays thumbnails of all the patient's images from virtually all diagnostic equipment. Click on the thumbnail to view a full-sized image in the review software.

- Connects your practice's instruments and files to a single database
- Automatically converges patient images into an individual file from virtually all diagnostic equipment
- Allows for connectivity with other practices or medical facilities

DIGIVERSAL™ PROMISES....

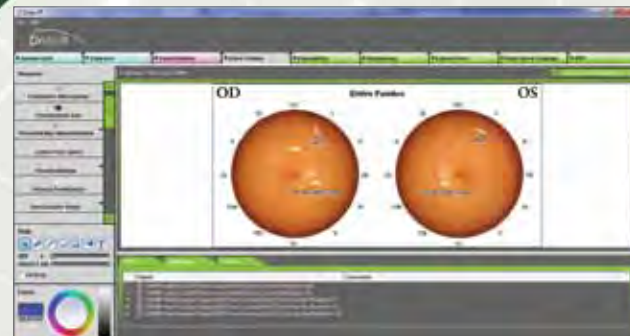
To comprehensively manage your patients' diagnostic imagery by converging sources as varied as digital fundus cameras, slit lamps, visual field, OCTs and more, from initial testing through point of care, and even across different disciplines.

We resolve all of these needs with a simple, single platform that's a dependable and cost-effective turnkey solution for your practice.

At Kowa Optimed, we're fulfilling the promise of CONSOLIDATED IMAGE VIEWING, with the Kowa DigiVersal™ Digital Image Viewing Solution System, capable of converging patient images from multiple diagnostic instruments onto a single screen – quickly and seamlessly.



IMAGE VIEWING SOLUTION



Use the drawing feature to create notations on images that are automatically stored in the patient folder.

- Automatic simultaneous, instant annotation to track disease status
- Allows you to use your personal shorthand and symbols
- Saves time by avoiding repetitive input
- Outstanding Patient Education Tool

WHEN BETTER CARE...

Just some of the DigiVersal™ advantages you'll see

For imaging a complete converging and viewing platform that lets you manage and view image files from virtually any instrument or other source, regardless of brand or model, within a single screen.

Draw-It™ graphics technology allows you to create sophisticated real-time drawings at the click of a mouse, permitting automatic documentation to track the progression of conditions and pathologies. It's unique to DigiVersal™ — and is fully embedded with all other imaging data in your patients' files.

Our EyeSend technology has proven to be a major breakthrough in multi-location file transference, letting you converge your information-tagged images and transfer them to a central database. It's available as both a component of DigiVersal™ and also as a standalone solution soon.

DigiVersal™

Digital Image Viewing Solution





SINGLE SCREEN VIEWING

...DRIVES SMARTER BUSINESS AND ENHANCED PATIENT CARE

By making your practice smarter, nimbler and more cost-efficient, DigiVersal™ helps put the focus where it belongs — on more effective patient care!

Saves time & expedites process, by eliminating re-entry of data and patient information at various stages of care, and allowing quick click throughs to the exact image or combination you're after whenever you need it.

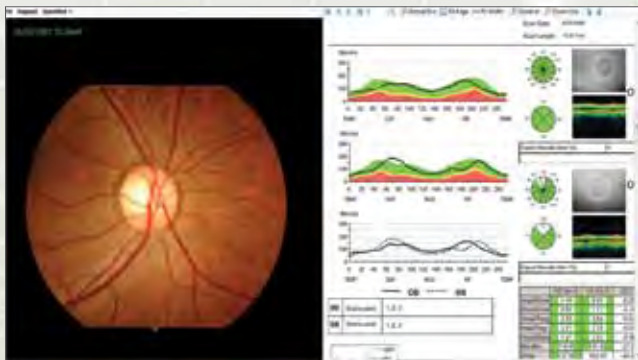
Streamlines image files by eliminating the need for bulky paper-based charts and hardcopy images, substituting an elegant and efficient unified image viewing system that's literally "proven in practice."

Puts our world-class expertise to work for you: Kowa Optimed has built a reputation for innovation and superior customer support, based on our intimate understanding of practitioners' medical and business needs. So when you implement DigiVersal™ you're really putting our proven proficiency to work in your office — a responsibility we take very seriously.

DIGIVERSAL BENEFITS TO PRACTICE

THE SINGLE SCREEN SOLUTION

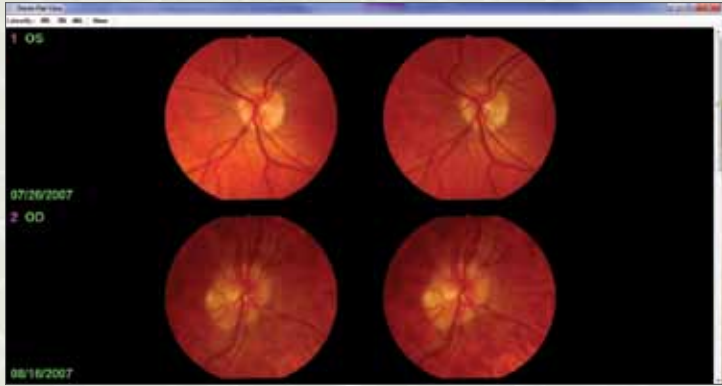
- Makes your practice more time and cost efficient
- Allows you to focus on patient care, not paper-care
- Databases are searchable by either patient, date range, image capture type or Patient ID
- View 4-up — color / red / green / blue separation
- Drag and drop images to quickly to generate referral letters and reports
- Interfaces with EMR software
- Reliable customer service
- Puts Kowa Optimed's world class expertise to work for you



Compare images from different instruments simultaneously. This shows a fundus image on the left and an OCT scan on the right, allowing for easy comparison between structure and function.

- Side by side comparison eliminates time wasted switching between screens and applications
- Convergence of multiple types of diagnostic information allows for accurate and focused comparison.

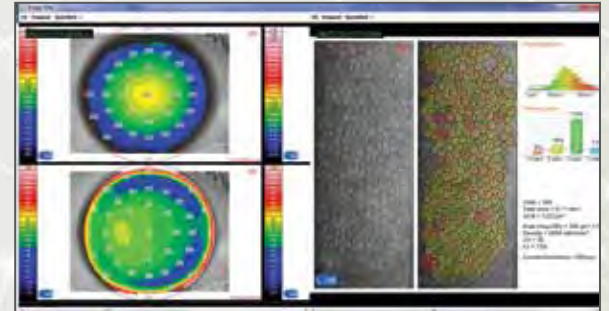
DigiVersal™
Digital Image Viewing Solution



Create your own stereo pairs by simply linking images of the same eye, which were taken on the same day.

- See changes over time in stereo by simply scrolling up and down to view the oldest to the most recent images
- View a complete history of a patient's stereo pairs

SIMULTANEOUS IMAGE VIEWING:



View images from different instruments simultaneously. This shows topography on the left and specular microscopy on the right.

- Side by side comparison allows for easy analysis
- View images from different instruments without switching applications.

Partial Equipment List

Aberrometer

- Bausch & Lomb
 - Zywave II
- Marco
 - OPD-Scan II

Corneal Topographer

- Bausch & Lomb
 - Orbscan

Perimeter - Visual Field

- Carl Zeiss Meditec
 - HFA-730 i
 - HFA-740 i
 - HFA II 745 i
 - HFA II 750 i
 - HFA 7xx
- Haag-Streit
 - Octopus 900
- Reichert
 - Foresee PHP

OCT

- Optovue
 - RTVue (with PC)
- Topcon
 - 3D OCT 2000
- Carl Zeiss (Humphrey)
 - Cirrus HD-OCT Model 4000
 - Stratus OCT Model 3000

Scanning Laser Polarimeter

- Carl Zeiss (Humphrey)
 - GDx

Retina Tomographer

- Heidelberg Engineering
 - HRT-II (with PC)

Retinal Cameras

- Optos
 - Panoramic 200
- Carl Zeiss (Humphrey)
 - Visucam PRO NM
 - FF 450plus IR
- Nidek
 - AFC-230/210
 - TRC-NW8
- Kowa
 - Genesis-D
 - Genesis-Df
 - nonmyd α -D
 - nonmyd α -D (5 mega)

- nonmyd α -DIII
- nonmyd 7
- nonmyd Wx 3D
- VX-10
- VX-10 α
- VX-10 i

Scheimpflug

- Oculus
 - Pentacam (with PC)

Slit Lamps

- CSO
 - SL 980
 - SL 990
- Haag-Streit
 - BQ 900

Kowa

- SL-15
- Marco
 - G5
 - Topcon
 - SL-D2

Specular Microscope

- Konan
 - NSP-9900

Biometry

- Carl Zeiss (Humphrey)
 - IOL Master

Ultrasound

- Quantel
 - Axis II
- Accutome
 - A-Scan Plus

Ask us about compatibility with your equipment.

Follow Us:



Kowa Optimed, Inc. • 20001 South Vermont Ave. • Torrance, CA 90502
Toll Free: 800-966-5692 • Phone: 310-327-1913 • www.kowa-usa.com



Kowa Optimed, Inc.

Authorized Representative

