



*remote review and consultation,
data security and safety ...*

Rendezvous Image Server[®] and Rendezviewer[®]

HCV's Rendezvous Image Server and its companion Rendezviewer combine web-based server and browser technologies. This combination helps healthcare professionals deliver comprehensive health assessments and consultations.

Components

- Rendezvous Image Server is a web-based data repository that uses Secure Socket Layer (SSL) authentication to ensure data integrity and privacy.
- Rendezviewer is a secure web browser that permits authorized care providers to access patient data.

Security

- The Rendezvous Server meets and exceeds industry standards for data protection and encryption using 168 bit encryption on all data transfer methods.

Cost Control

- Rendezvous Image Server and Rendezviewer can reduce the cost of healthcare delivery by enhancing the speed and ease of use of information sharing.
- Authorized providers and consultant reviewers can communicate simply by logging on to the Rendezviewer browser at any time from anywhere.

HCV Web Hosting

- HCV offers a variety of HIPAA-compliant storage options for patient data obtained through HCV telehealth products including government and non-government web hosting rates and convenient service fee payment options.
- IT professionals monitor and maintain HCV servers 24/7. Servers are protected by uninterrupted power supply devices, an on-site emergency generator, and an off-site data backup repository.

Documentation and Review Process

Authorized providers and consultant reviewers can communicate simply by logging on to the Rendezviewer browser any time from anywhere.

Patient Contact—The patient's visit is documented in an episode of care using the HCV Imaging software, encrypted, then transmitted to the Rendezvous Image Server via the Internet

Review and Consultation—The reviewing provider is notified by e-mail or pager of the arrival of new episode data from the Rendezvous Image Server.

The provider logs on to a secure Rendezviewer browser session to review the episode and add comments and recommendations in the form of free-text and SOAP notes, audio notes, image-specific SOAP notes, and image annotation.

Completed Consultation Notification—Once the review is completed, the original performing provider is alerted by e-mail or pager that the consultation is available for viewing.

Service and Support

HCV product support, including on-line diagnostics and routine software enhancements, is available. Hardware support is recommended for hardware purchased from HealthCare Vision.

Software training at the HCV Training Center in Fort Worth, TX or at the client's site is recommended. Additional optional services are available for installation planning, on-site installation, and go-live assistance.

*your patients, your needs,
your time, your way*

HealthCare Vision, Inc.
Telemedicine Solutions

2601 Scott Ave., Suite 600, Fort Worth, TX 76103 • Sales 888.836.7428 • www.healthcare-vision.com • sales1@healthcare-vision.com