



*multimedia documentation,
remote consultation ...*

*HCV Imaging*TM

HCV Imaging, a fundamental component in HCV's telemedicine solution, is a full-featured multimedia data collection and documentation system. It provides clinicians the ability to collaborate and consult with distant care providers to monitor and manage patients' conditions.

Features

- **Live Consultation**—Video consultation with still image capture and live image annotation
- **Full Screen Video**—Independently adjustable local and remote video screen size with full screen during live consultation
- **Clinical Images**—Local and remote capture, save, and transmission of high resolution images from sources including microscope, medical scopes, patient camera, ultrasound devices, and X-ray scanner
- **Video Clips**—Capture, save, and transmission of full motion video/audio clips

Automated Data Capture

- Vital signs
- Glucometer
- Spirometer
- Weight
- ECG devices

File Management

- **Batch Send of Patient Episode**—Transmission of patient episode date ranges to designated recipient to save time and long distance charges
- **File Synchronization**—Automatic synchronization to ensure continuity of data within a patient episode when HCV systems connect to each other
- **Patient File Archives**—User-selectable destination for saving patient episodes to hard drive, external storage device, or server

Unlimited Potential

Working with HealthCare Vision's Rendezvous Image Server and Rendezviewer web browser, HCV Imaging provides unlimited potential to improve access to quality healthcare and cost control.

Typically, an HCV Imaging installation is an Internet based client-server configuration with a Rendezvous Image Server document storage component and a Rendezviewer browser interface. Videoconferencing is available for real-time consultation. Sample applications include community wellness programs and mobile screening initiatives, in-home patient care, employee healthcare, and school-based child health.

Record Content

HCV Imaging's patient session, an episode of care, can include a variety of data:

- Free-text, SOAP, and audio notes
- Captured image, video, and audio files
- Scanned images of supporting documents such as film images, lab slips, ECG report, and handwritten notes from the clinical record
- Optional specialized documentation such as fetal sonogram reports and pediatric echocardiograms

Documentation and Consultation

HCV Imaging can be used as a stand-alone system for local documentation.

- With video conferencing features, HCV Imaging may also be used by the clinician to conduct a video consultation with a peer or a specialist.
- Video conferencing uses standard telephone lines or high bandwidth network connections.

*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