



REMOTE PROCESSING AND ONLINE REPORTING FOR CARDIAC NUCLEAR STRESS!

CSI is proud to offer physicians the ability to remotely process and interpret cardiac nuclear stress studies using VidiStar's HeartView®. After years of research, VidiStar's HeartView® combines best of breed technology, while utilizing VidiStar's patent-pending technology for online reporting. VidiStar's HeartView® will allow physicians the ability to provide timely interpretation from any location using a secure Internet connection, and HeartView® displays standard post-processed DICOM images* as well allows providers the ability to process "raw" nuclear cardiac images on the fly.

HEARTVIEW® INCLUDES:

- Standardized cardiac stress imaging and remote processing
- Nuclear stress report package conforms to ICANL reporting format and guidelines, essential for quality assurance program and accreditation.

NUCLEAR STRESS REPORTS INCLUDE:

- Vitals
- Rest
- SPECT
- Pre-/Post
- Impressions
- Improve workflow, save time, and accuracy with remote reading and interpretation
- Requires user log-in and password to operate application
- EMR Report interfacing capabilities with electronic medical records via HL7, DSR or PDF
- Administrative features include user report audits and controlling application privileges
- Provides secure socket layer connections when accessing the software application from the Internet
- Review RAW data, Rest/Gated, 3D, Array, LV Volume, Histograms, and other standard functions and cardiac stress imaging features!
- Save and amend reports so you can optimize your time and workflow
- Report dynamic preview using What You See Is What You Get (WYSIWYG) GUI
- LAN, WAN, and Internet enabled for online viewing and report creation
- Interfaces with many existing systems so long as the nuclear files are saved as Raw DICOM slices
- Telemedicine capabilities for online, remote viewing of studies and to finalize reports
- Easy to use graphical user-interface with point and click navigation
- Provide referring physicians with studies and reports via:
- VidiStar fax and Autofind function
- Burn CDs and view studies with a standard PC using VidiStar's stand alone viewer

