



# PACS Pro™ Standard RSVS Viewer

PACS Pro Standard RSVS Viewer is included with all Acquisition & PACS Pro solutions and can also be purchased separately for use on additional viewing workstations. Below is a complete listing of the RSVS Viewer's functionality. "\*" denotes optional features.

## RSVS Viewer Highlights:

- Scout Line / Reference Lines
- Multi Planner Reconstruction MPR
- KIN (key image note)
- GSPS
- Bit Map Overlay
- \*E-Templating (Option)
- Automatic Alignment
- Study Comparison (New / Old)
- \*Auto Calibration (Option)
- Playback (multi-Frame)
- \*DICOM Print (Option)
- DICOM Scan and Send

## Worklist Modes:

- Series Work List
- Study Work List
- Patient Work List
- Series List
- Image List
- Image Information in List Box
- Thumbnail Images
- Sorting
- Search Worklist by column
- Single list Selection
- Multiple lists Selection
- Non-Adjacent Images
- Individual Image Selection
- Storage
- House Keeping Utilities
- Adjacent Studies

## Measurement Tools:

- Distance
- Angle
- Area
- Density
- Histogram
- Font Size
- Erase Function
- Calibrate
- Measure Heart/Chest Ratio



## DICOM Network:

- Peer to Peer Transfer
- \*DICOM Print (Option)
- Image Transfer
- Query Retrieve
- DICOM Network Manager
- DICOM Communication Activities

## Viewing Features:

- Zoom in and Zoom Out
- Window Level
- Pan/Roam
- Pseudo Color
- Reset Button
- Display Multiple Studies
- Easy Configuration Utility
- Compression: (JPEG Lossless/JPEG Lossy)
- Image Routing
- Color Display Support
- Right Mouse Button Functions
- Left Mouse Button Functions
- Mouse Scrolling
- Log of Events
- Help Menu
- Mapping Algorithm Selection
- Magnify Glass
- Cine
- Shutter
- Export Image
- Print (Paper/Film)
- Information Text Overlay
- Filters
- DICOM attributes
- Preset
- Sharpen Tool
- CD-Rom Worklist (Import/Display image from CD)
- Diagnostic Embedded Reports
- Study Notes
- Customized Modality Layout
- Annotations
- Attach document to study (doc, pdf, etc...)
- Image orientation
- Multi-series Scout view
- MPR
- Cross link
- Mammography display layout