# Vision Tools MultiView





- ☑ FDA 510K
- ☑ **CE** 93/42/EEC
- **☑ DICOM** 3.0
- **☑ HL 7**
- **☑ HIPAA**
- **☑ IHE**





- Single Login for PACS/EMR/Report
- Customized worklist with user profile
- Visual Hanging Protocols
- Rapid operations for large studies
- Works with all types of Modalities
- Display static and dynamic images
- Advanced MPR/MIP for CT/MRI
- Slice Locater / Pilot Image for CT/MRI
- Interactive Triangulation for CT/MRI
- True Scale Measurement and printing.
- Printing on DICOM and A4 Printers
- Publishing CD/DVD with built-in Viewer
- Statistical Analysis with Charts
- Radiology and Cardiology Measurements
- Image Processing and Annotations

### **Added Options**

- Advanced 3D Visualization
- Structured and Template Reporting
- Voice Dictation and Speech Recognition
- View EMR Scheduling and Orders
- Web Distribution.



# Vision Tools MultiView

## Unlimited Configurations for all Needs

#### Diagnostic Station for PACS/RIS

- Single login to PACS/RIS and report
- Rapid operations for large studies
- Roaming user profile
- Visual hanging protocols
- Built in MPR, MIP, 3D reconstruction tools
- Display dynamic Studies in 4D mode
- Generate slice locater and pilot images for CT/MRI
- One click for RIS, reporting and dictation
- Viewing of static and dynamic studies
- Archive studies on CD/DVD with built in Viewer.



### Diagnostic Station for Cardiology

- View all Echo, Cathlab, Cardiac CT Studies
- Scan ECG and other waveforms printouts
- User profile and visual hanging protocols
- Structured reporting and Dictation
- Rapid Operations for Large Studies
- Viewing of Static and Dynamic Studies
- QCA and QLVA analysis for cathlab studies
- Archive studies on CD/DVD with built in Viewer.
- Optional MPR, MIP and 3D for cardiac CT.

#### Powerful 2D / 3D Visualization Station

- Rapid Operations for Large Studies
- MPR in orthogonal, oblique and curved directions
- Display dynamic Studies in 4D mode
- 2D and 3D MIP processing
- Virtual Colonoscopy and Fly-though navigation
- Bone removal and organ segmentation
- Artery and coronary segmentation
- Visual Hanging Protocols
- Generate slice locater and pilot images for CT/MRI
- Print studies on A4 papers and films
- Save generated movies on CD.





#### MiniPACS in One Station

- Best for MiniPACS and small scale environment
- PACS server and viewer in same hardware
- Multi-user operation with user profile
- Visual Hanging Protocols
- Archive studies on CD/DVD with built in Viewer.
- Rapid Operations for Large Studies
- Viewing Static and Dynamic Studies
- Simple reporting with voice dictation features
- Print studies on A4 papers and films
- Optional MPR, MIP, 3D reconstruction Tools





