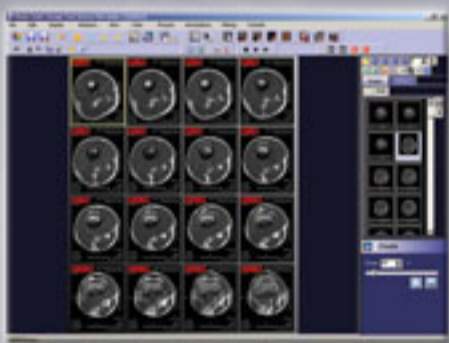
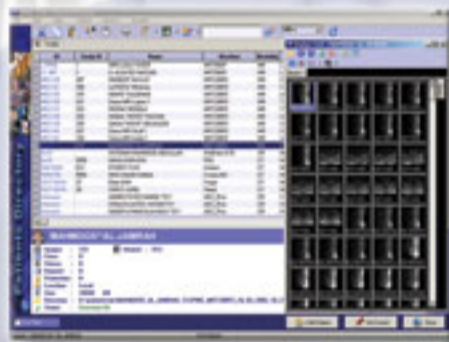


# *Vision Tools*

## *MRView*

**Complete Digital Station for MRI Machines**



*Huge Archive and Rapid Operations*  
*CD/DVD publishing with dicom viewer*  
*Visual Film printing on DICOM and A4 printers*  
*Orthogonal, Oblique, Curved MPR/MIP Option*  
*3D powerful reconstruction tools option*  
*Visual Hanging protocols and Multi-Monitor Support*  
*Connect non-dicom MRI to PACS*  
*Support Video, Digital and Dicom MRIs*

*Display Scan locators and Pilot images*  
*Acquisition and printing with remote control*  
*Image processing, annotations and measurements*  
*Voice Notes recording and Reporting*  
*DICOM Send, QR, Print, WL/MPPS Options*  
*Send/Receive Studies via E-mail Option*



# Vision Tools

## MRView

### Connectivity

Accepts video and DICOM studies from single or multiple MRI machines. Supports ACR/NEMA studies using MiXLink and MiTOS gateways.

### Images

Huge number of image processing, filters, annotations, measurements, window adjustment and display functions. MPR / MIP / 3D reconstruction option.

### Reporting

Fully functional report editor with template and structured reporting support. voice notes recording during and after exam.

### DICOM

Built in autorun DICOM viewer featuring all needed functions for viewing. Supports MR modality and SC Export DICOM Archive, DICOM send/receive, DICOM Q/R, Basic Modality worklist, MPPS and DICOM print, ... etc.

### Patients

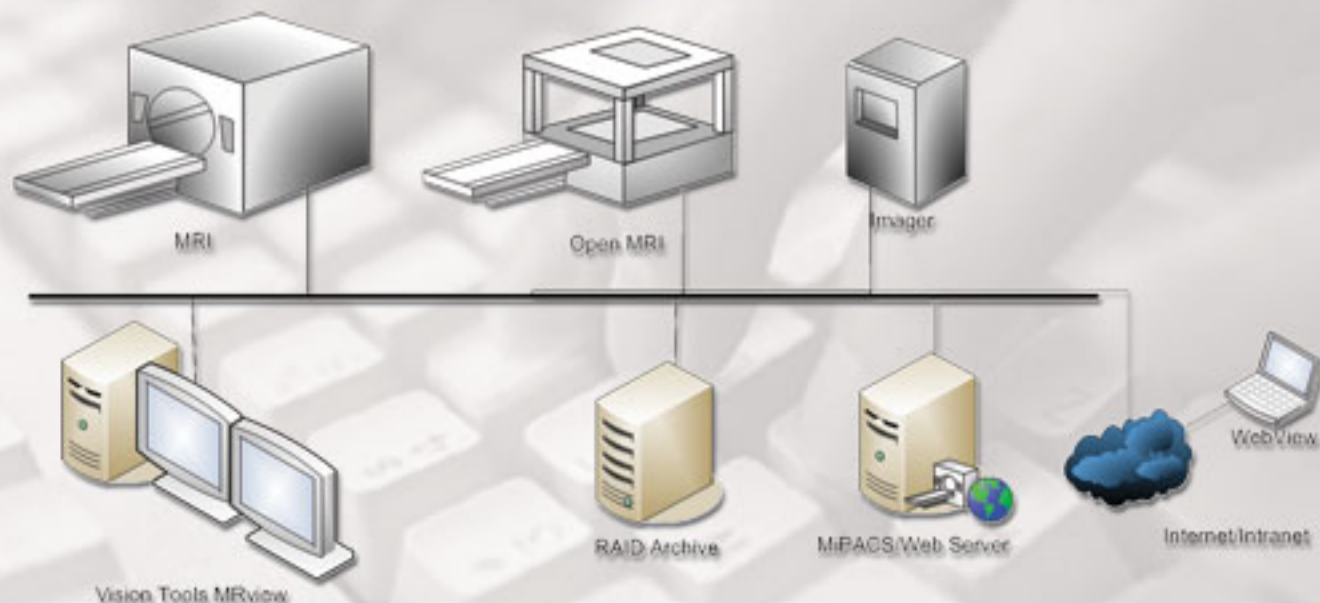
Detailed patient database with quick and advanced search functions. Archiving of studies on any archiving media.

### Printing

Supports multi format and film queuing. Supports dry/wet laser imagers and windows compatible printers. Visual filming for quickest film printing with online processing over the entire film.

### Options

Remote control for video Interface. Multi Monitor support. Multilingual Support. Compatible with PACS environment. PACS/RIS integration with MiRIS. Vision Tools 3DView for 3D reconstruction. MiXLink or MiTOS for ACR/NEMA support.



millensys reserves the rights to modify the design and specifications contained herein without prior notice. Please refer to millensys web site for the most current information