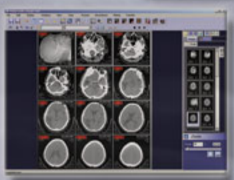




# **Complete Digital Station for CT Machines**







Huge Archive and Rapid Operations for MultiSlice CTs 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 CT to PACS to send and print dicom Support Video, Digital and Dicom CTs

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



Web : www.millensys.com E-mail : sales@millensys.com





## Connectivity

Accepts video and DICOM studies from single or multiple CT 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 / 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 CT 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

visual filming for quickest film printing with online processing over the entire film.

## **Options**

Remote control for video Interface.

Multi Monitor support.

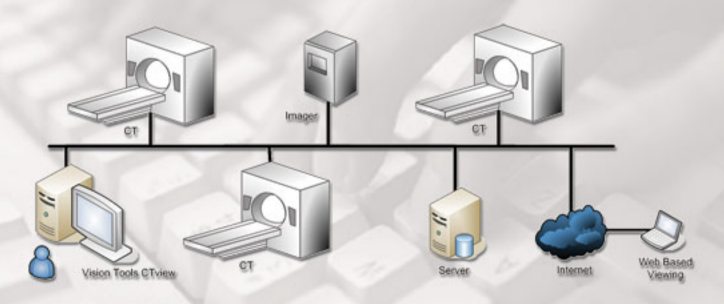
Multilingual Support.

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



Web : www.millensys.com E-mail : sales@millensys.com