

# *Vision Tools*

## *OperaPro*

**Complete Digital Station for all  
X-ray machines**



***Connects non-dicom X-ray to PACS***  
***Wireless Remote control for non-dicom acquisition***  
***Printing on Dicom and A4 Printers***  
***Publish CD/DVD with dicom viewer***  
***DSA and road mapping option***

***Still Image Acquisition***  
***Sequence Acquisition with 1,2,4,7.5 fps***  
***Flouro/Angio cine-loops recording up to 30 fps***

***Supports two monitors for live and Replay flouro***  
***Image processing and Annotations***  
***Reporting with Voice dictation***  
***Automatic Cine replay Option***  
***DICOM Send,QR,Print, WL/MPPS Options***



# Vision Tools OPERA

## Connectivity

Accepts video, Digital and DICOM from any C-ARM, fluoroscopy, Angiography and digital X-ray machines

## Images

Huge number of image processing, filters, annotations, measurements, window adjustment and display functions.

## 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 RF, XA 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.

## Cine loops

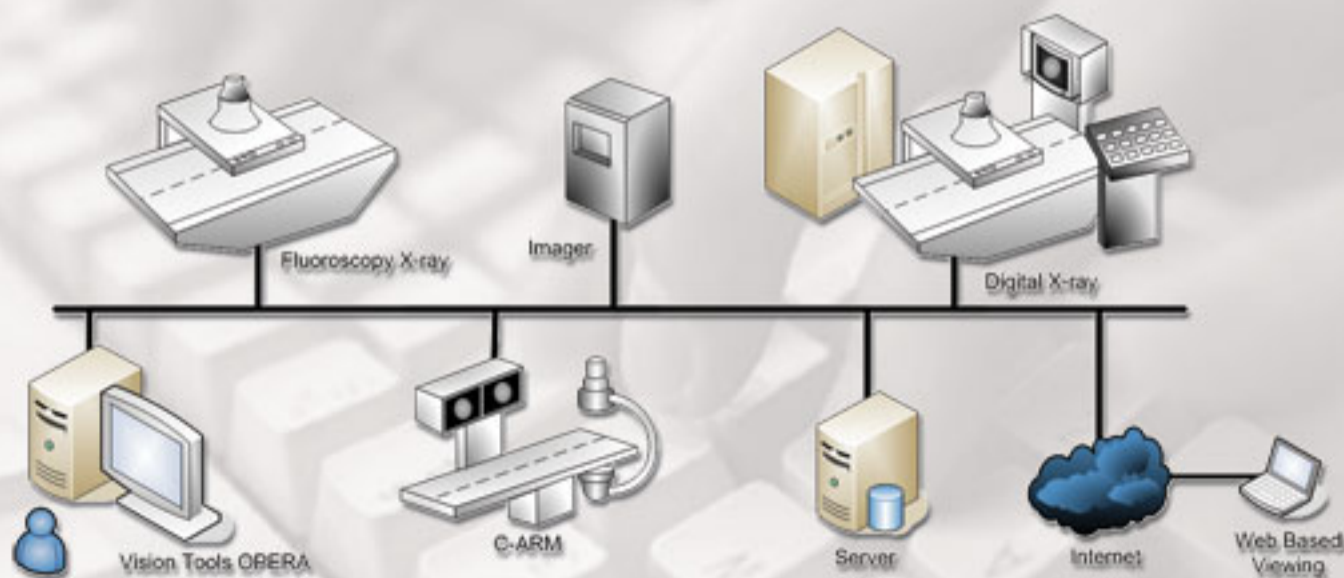
Multiple cine loops viewing at the same screen with playback controls, zooming, panning and applying digital filters. DICOM and non-DICOM cine support.

## Printing

Supports multi format, film queuing and visual film designer for dry/wet laser imagers and windows compatible printers.

## Options

Cine trigger port for auto cine acquisition  
Remote control for video Interface.  
Auto replay monitor inside cath room  
DSA and Road Mapping.  
Empeded DICOM Viewer with archived CD's.  
Automatic digital cine ID creation.



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