

Vision Tools OperaPro

Technical Specifications

Patients

Detailed Patient Database contains patient information [name, id, phone, address, age, sex, height, weight, ...], exam info. [exam, study, date, time, doctor, referral, ...] machine info. and patient data.

Patient appointments reservation.

One click sort and fast find search and query routines. Archive patients on non-Dicom media [HDD/CD/DVD]. Import patients from any previously stored media

Images display on full screen with customized layout. Image Annotations [text, pre stored text and drawings] Image Processing [WW/WL, Brightness, Contract, Invert, Rotate, Zoom, Edge, Emboss, Sharpen, Smooth, Add, Subtract] Measurements [distance, area, calibration of non-dicom images] Cropping, collimation and Resize.

Cine Loops

Automatic Cine loop acquisition directly from the machine Cine Loops Playback , pause, forward and rewind , zoom and pan from the remote control. Cine loop frame snapping and frame measurement.

Digital Cine loop Patient ID creation. DSA with pre-selection of image mask.

Voice Notes

Voice recording during and after examination.

Printing

Superior quality image printing on papers or medical films. Multi image format from 1 image/page to 24 image/page Printing in A4 or A3, portrait and landscape. Printing multiple copies,

Direct image printing from the remote control. Automatic Image processing before printing.

Reports [Option]

Memory : 3GB

Display : Any CD-RW: 40x or higher

LAN

1/0

Storage: 160 GB

Monitor #1 /#2 : 19" none interlaced.

: 1 Gbps Ethernet.

Simple and efficient word processor tool to write patient reports using pre stored report templates or new one.

Automatic reporting tool to create report based on choices keyboard shortcuts in the reporting tool to easy report writing

SOFTWARE

Knowledge Base

Detailed examination knowledge base.

multi-user / multi-lingual interface. Each user has its own profile and rights.

Remote Control

Infrared remote control for doing almost all the software functions remotely.

Temporary new patient entry Acquisition [image, cine, voice] Image printing [page format, printer selection, printing]

Image processing. Shutdown the system.

DICOM CD-R

Cine loop selection Creation of dicomdir file

Dropping black frames to reduce the size.

Converting DICOM Cine loops to 30 f/s, 15 f/s or 7 f/s Including DICOM Viewer automatically with the CD-R

Automatic auto run CD-R [the Viewer automatically opens when the CD is inserted in any computer]

DICOM Network

DICOM 3.0 File Export / Import.

DICOM 3.0 Store SCU for sending Images and Cine loops to another PACS or

DICOM 3.0 Print SCU for printing over DICOM laser imagers.

DICOM 3.0 MWL/MPPS SCU [Option], for getting DICOM worklist for integration with RIS/PACS.

DICOM Viewer

MILLENSYS DICOM Viewer is Included with software and the

Cine playback and processing [zooming, adjustments, annotations, image save, image printing and import/export]

Auto capture port for capturing cine loops automatically from the machine [using a TTL trigger signal from the x-ray machine]. Remote Control Serial port interfaces the remote control. Ethernet interface for sharing patient data through LAN or WAN.

OS

Recommended Microsoft Windows 7, DirectX 10 or above.

HARDWARE

Minimum System Configuration Acquisition Board Processor: Intel Core2 or above - 2.33 GHz or higher

Standard/non-standard monochrome video input.

±1.0 ns pixel iitter 8 or 10 bits gray scale.

512x512 - 1024x1024 cine matrix size.

12 bit gain, 12 bit black level, and phase adjustments

Communication

IEEE 1284 Parallel Interface RS232C Serial interface

Remote Control

Infrared wireless sender and receiver with RS232C Serial Interface supports approx. 10m infrared range.

: RS232C serial port for remote control operation