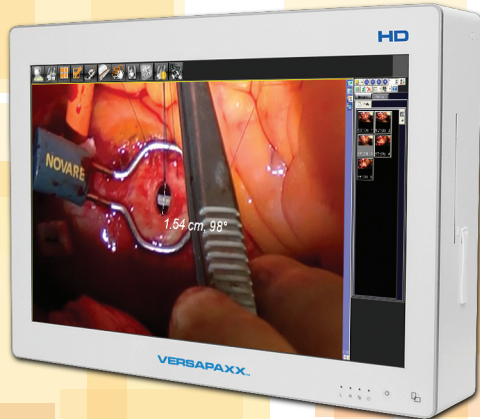


VERSAPAXX™



VP222-DD



Features

VERSAPAXX gives you control to capture video and images seamlessly with the tap of its integrated 22" color touch screen. Literally with TWO taps of the screen, you are ready to start recording HD video or images. VERSAPAXX extends beyond just capturing and is loaded with advanced Diagnostic and Analytical tools for more precise analysis of medical videos and images.

- Capture, Analyze, and Transfer
- Records and plays HD
- Measurements and annotation tools
- Retrieve from or Store patient files on a disc, USB drive, or network
- Integrates with PACS
- Reporting tool with automatic report generation
- Print from DICOM and Windows printers
- Video output for large displays

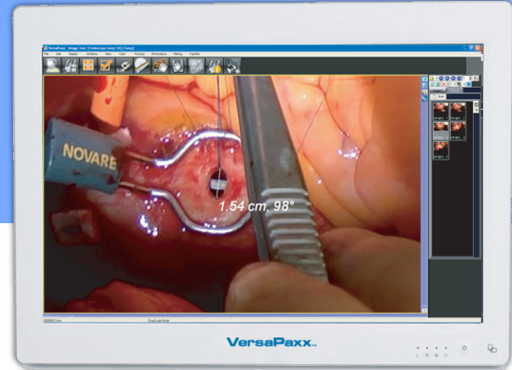
SPECIFICATIONS

Media Compatibility	CD-R, CD-RW, DVD+R, DVD+RW, DVD-R, DVD-RW, USB, Blu-ray
Storage Capability	1 TB
Video Input	DVI × 1, Component, RGB
Video Output	2 DVI, 1 VGA, 640 – 1080P
Size (Diagonal)	22.0 Inches, Touch Screen
LCD Resolution	1680 × 1050@60hz
Recording Input Capability	640 × 480 to 1920 × 1080P
Recording Buffer	512 mb
Recording Format	640 × 480 to 1920 × 1080P
Video Format	AVI, DICOM
Image Format	DICOM, JPG
DICOM Supported	Yes
Modality Worklist Support	Yes
Peripheral Inputs	USB 6×, RJ-45, RS-232
Power	100 – 240V, 50 – 60Hz



Image & Video Playback

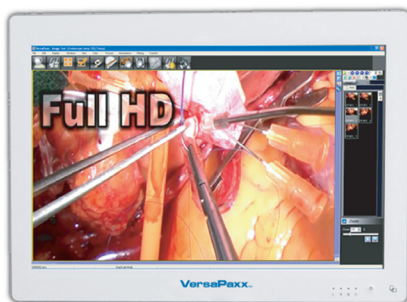
- Customize views and monitors to your needs
- Multiple loop display
- Zoom and pan
- Window leveling
- Video editing
- Snap-shot capturing
- DSA/roadmapping



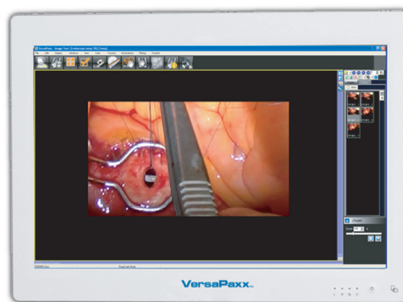
Measurement & Annotation Tools

- Distance, rectangular area, ellipsoid, Cobb angle, etc
- Insert shapes, lines, body marks, comments

Image Processing Tools



Re-size

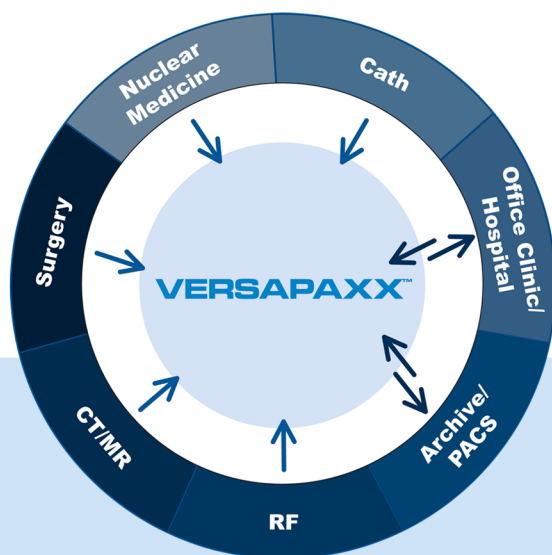


Crop

- Region of interest processing and highlighting
- Invert, Rotate, Resize, Crop



Rotate



Hospital - Integration & Applications

Link a range of medical modalities to PACS

- Patient Modality Worklist
- DICOM Print, Send, Store, and Retrieve



VERSAPAXX™

VP222-DD Capture, Analyze & Transfer Full HD Medical Video