ADVANCE



Storage for 600,000 images 20hs Video



Roadmap and Sustraction



Measuring tool Stenosis calculation



Video recording



post-study workspace



connection to PACS



A4 paper printing





Pendrive

CD /DVD







REQUEST THE TRIAL VERSION

www.microvision-software.com.ar

Languages: English, Spanish, Portuguese and French

Composite Video Input

CCIR and EIA video standards

Maximum capture rate 25fps

Acquisition matrix 576 x 576 px

HDMI output for a Monitor with 1366 x 768 px resolution

Digital output for automatic KV control

Recursive filter x2, x4, x8 and x16

Movement detector

Edge enhancement filter x1 and x2

Image rotation

Subtraction

Roadmapping

Specular inversion: horizontal and vertical

Positive and negative image inversion

Adjust brightness, contrast and gamut in real time

Image zoom

Stenosis measurement and calculation tool

Capture speed selector

Keyboard shortcuts for acquisition functions

My C-Arm, android application to control functions via bluetooth

OSD text on screen

Capture Images

Video recording

DICOM file generation

Sending DICOM files to PACS server

DICOM WORKLIST

Self-playable Studio CD and DVD recording, includes DICOM viewer

Studio Recording in PENDRIVE, includes DICOM viewer

Sending images, videos and pdf via BLUETOOTH

Study viewer mode, with database

Multimedia controls for viewing studies

Image capture for videos

Creation of medical report in PDF

Image adjustment tools

Text-in-image insertion tool

Video Editing Tool

Printing images and reports













REQUEST THE TRIAL VERSION

www.microvision-software.com.ar