

Overview

- An archiving system works as a second station for medical devices that has a standard video out.
- Suitable for medical procedures that include images and videos e.g. endoscope, ultrasound, and microscopic investigations



Specifications

- The Work station is extremely flexible, it can be prepared, and designed to meet all medical procedure
- Database to archive and organize data based on case study
- Medical Imaging & videos will be saved and assigned to case studies
- Searching tool to retrieve and review cases easily
- Follow up parameters with date using charts
- Backup & Restore procedures
- Video stream receiver can receive 2 video sources at the same time
- Voice notes recorder and player
- Image processing toolbox for image enhancement, and filters
- Image annotations toolbox for drawing shapes on the image
- Video toolbox for merging and splitting videos
- Full customized header & footer design
- Report with or without images
- Images report
- Report templates to be used for studies
- CD burning room for making a study CD
- Studies can be exported to USB flash memory
- Web server for networking purposes to share multiple devices on a server