



the SOLUTION for the MEDICAL IMAGES DISTRIBUTION

EYELITE by G-Squared is an application for distributing and viewing DICOM Images in Microsoft Windows Operative Systems.

EYELITE is a simple DICOM workstation suitable for teleradiology and distribution of images to hospital departments (using WADO service or DICOM access), with CD Patient (DICOMDIR) and local DICOM files reader.

EYELITE main features are quick access to images archived in a central server, user-friendliness, flexibility.

EYELITE is optimized for surgical room use with dedicated medical monitors. In licensed version, it also incorporates ISD technology and the 12 bit LUT by Totoku.

PRODUCT FEATURES

Receiving DICOM images via network from PACS.
Loading images from DICOMDIR

VISUALIZATION AND MANIPULATION OF LOADED IMAGES:

- contrast / brightness
- equalization curves
- reverse LUT
- zoom
- flips and rotations (90°)
- measuring tools (distance, angle, area, ellipse, volume)
- function keys for the most frequent actions
- multislice view
- cine
- 3D - MPR
- 3D series synchronization

WORKFLOW:

- interactive browsing on patient images
- navigation shortcuts

Deployment from Web centralized repository.



