



## 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.



**eyelite**

## GENERAL OUTLINE OF THE SYSTEM

