

# alma 2D VIEWER

## RADIOLOGY IMAGE VIEWER

The module 2D VIEWER is a medical image viewer for images obtained from radiological explorations, and from different modalities captured by workstations such as conventional radiography (CR), Computed Tomography (CT), Magnetic Resonance (MR), Mammography (MG), and Ultrasound (US). Alma 2D Viewer is essentially a complete radiological viewer that incorporates the most advanced visualisation and evaluation tools.



Alma3D has a modern, simple and intuitive interface allowing users to quickly familiarize with the system. It has been designed taking into account the real needs of end users and developed with an active participation of a multidisciplinary professional team comprised of doctors, radiologists, graphic designers and IT engineers. We give special importance to aspects such as functionality, usability and agility in the daily users operation.

**Zoom, pann, W/L and magnifying glass.**

**Series comparison.**

**Previous scans.**

**Key Image Notes (KIN).**

**Annotations.**

**Digital Substraction Angiography.**

**Image capture and exploration.**