

# IntelViewer

Mac Installation Guide  
4.2.1

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IntelePACS is a device that receives digital images and data from various sources (such as, CT scanners, MR scanners, ultrasound systems, R/F units, computer and direct radiographic devices, secondary capture devices, scanners, imaging gateways, or other imaging sources). Images and data can be communicated, processed, manipulated, enhanced, stored, and displayed within the system and/or across computer networks at distributed locations. Post-processing of the images can be performed using Multi-Planar Reconstruction (MPR).

Lossy compressed mammographic images and digitized film screen images must not be reviewed for primary image interpretations. Mammographic images may only be interpreted using an FDA approved monitor that offers at least 5 Mpixel resolution and meets other technical specifications reviewed and accepted by FDA.

Typical users of this system are trained professionals, physicians, nurses, and technicians.

Caution: Federal law restricts this device to sale by or on the order of a physician.

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## DECLARATION OF CONFORMITY

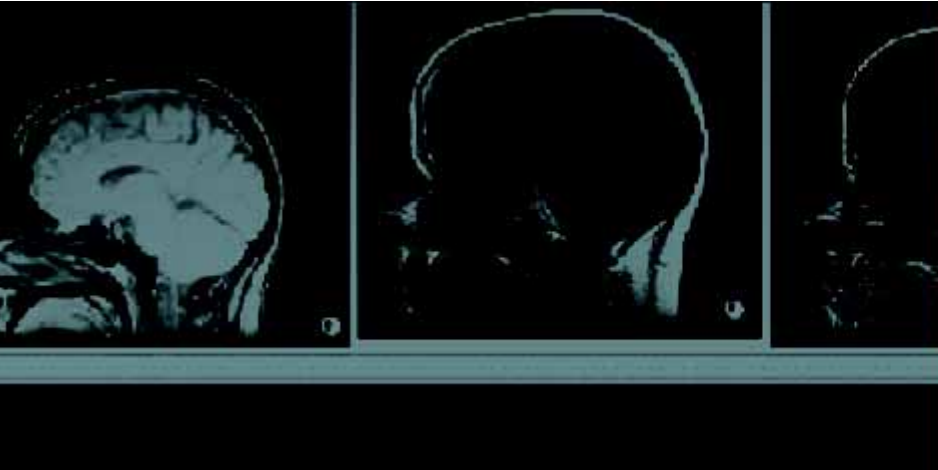
We hereby certify that the IntelePACS product, which includes InteleViewer, IntelePACS Browser, Reporting Worklist Module, and Transcription Module, is a Class IIa Medical Device and is in compliance with Council Directive 93/42/EEC and marked with



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# Installing IntelViewer on a Mac

*This guide provides the information you need to install IntelViewer™ on an Apple® Mac OS X® operating system.*

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## About Installing IntelViewer on a Mac

You can run IntelViewer sessions on the Mac OS X operating system provided you have the necessary user privilege and system requirements.

### User and Site Privileges

You must have the Mac Client user privilege enabled to open an IntelViewer session on a Mac.

The site you want to access must also be configured to allow users with the Mac Client user privilege to run IntelViewer sessions. Unless both conditions are met, you cannot log in to IntelViewer.

### System Requirements

To run IntelViewer on a Mac, the following is required:

- Mac OS X 10.6 Snow Leopard® with 64-bit processor
- Java® 1.6 64-bit

## Installing IntelViewer on a Mac

To install IntelViewer on your Mac, you need the disk image file which contains the application bundle.

### To install IntelViewer:

1. Double-click *IntelViewer.dmg*.

This disk image contains IntelViewer and a license agreement.

2. Drag IntelViewer to the desired location on your Mac.
3. Double-click IntelViewer.
4. Make a shortcut link to IntelViewer.

## Accessing Log Files

Log files are accessible from your Mac */\$TMPDIR* directory.

## IntelViewer Feature Limitations on a Mac

When running IntelViewer on a Mac, the following features are disabled or unavailable:

- Exporting to DICOM by using IntelViewer
- Burning to CD
- Viewing images in 3D
- Integrations with third party applications running on Windows®
- Philips® SpeechMike™
- Launching IntelViewer from IntelBrowser
- To Sign tab
- Upgrading by using the IntelViewer Utilities menu
- Terminal services
- DICOM service (autorouting, retrieval, working offline, sending to PACS)
- *IntelViewer User's Guide* for Mac

## Changes to IntelViewer Shortcut Keys

On a Mac keyboard, the shortcut keys for performing the actions below are different than those on a Windows PC keyboard:

- To access Help documentation, press **FN+F1**.
- To reset an image, press **CTRL+DELETE**.
- To delete a selected measurement, press **FN+DELETE**.