AIM on ClearCanvas Workstation Documentation

AIM on ClearCanvas Workstation is a referenced implementation of the AIM Model. AIM on ClearCanvas Workstation demonstrates how the AIM model and the AIM library can be applied in a real imaging diagnostic workstation. You can use AIM on ClearCanvas Workstation to create AIM XML documents and AIM DICOM SR objects that adhere to the AIM data model. You can also import a new AIM template XML document that represents a set of controlled questions and answers for each question. Typical users want to make simple and constrained annotations that are reproducible and consistent for the same kind of imaging study.

Downloads are available on the main page of this AIM wiki.

AIM on ClearCanvas Workstation Documentation

- AIM on ClearCanvas Workstation Release Notes
- AIM on ClearCanvas Workstation 4.5 User's Guide
- AIM on ClearCanvas Workstation Documentation Archive

Workstation Limitations

- 1. Only one Windows user on a single machine can install and use AIM on ClearCanvas Workstation.
- 2. Any new workstation update requires prior uninstallation of an existing version of the workstation or any Clear Canvas workstation installed on the system
- 3. The Windows user installing the workstation must have administrative privileges.

System Requirements

AIM on ClearCanvas® Workstation is a referenced implementation of AIM.

For AIM ClearCanvas® workstation 3.0.4.2, the following software prerequisite must be installed: Microsoft .NET Framework 3.5 with latest service pack.

AIM ClearCanvas® workstation 3.0.4.2 is known to work on the following 32-bit operating systems:

- Windows XP SP3
- Windows Vista SP1
- Windows 7
- Windows Server 2003 SP2
- Windows Server 2008

Getting Support

- Email: NCIAppSupport@nih.gov
- Call: 240-276-5541