

IHE Integration Statement			
Vendor	Product Name	Version	Date
Siemens Medical Solutions	syngo® Imaging	Front-end: V31A Server: V30B or V30A_SP2	Apr. 2008
This product implements all transactions required in the IHE Technical Framework to support the IHE Integration Profiles, Actors and Options listed below:			
Integration Profiles Implemented	Actors Implemented	Options Implemented	
Scheduled Workflow (SWF)	Image Manager / Image Archive PPS Manager Image Display	none none none	
Patient Information Reconciliation (PIR)	Image Archive Image Manager PPS Manager	none none none	
Reporting Workflow (RWF)	Image Archive Image Manager PPS Manager	none none none	
Consistent Presentation of Images (CPI)	Image Archive Image Manager Print Composer	none none none	
Key Image Note (KIN)	Image Archive Image Manager	none none	
Evidence Documents (ED)	Image Archive Image Manager	none none	
Simple Image and Numeric Report (SINR)	Report Repository	none	
Access to Radiology Information (ARI)	Image Archive Image Manager Report Repository Image Display	none Multiple Sources Multiple Sources none	
Mammography Image (MAMMO)	Image Manager / Image Archive	none	
Basic Security ^{*1)} (SEC)	Audit Record Repository Time Server	none none	
Nuclear Medicine Imaging (NMI)	Image Archive Image Manager	none none	
Portable Data for Imaging (PDI)	Portable Media Creator ^{*2)} Image Display ^{*2)} Print Composer ^{*2)}	none no options defined no options defined	
Consistent Time (CT)	Time Client Time Server	none none	
Internet address for vendor's IHE information: http://www.siemens.com/ihe			
Links to Standards Conformance Statements for the Implementation			
HL7 DICOM	n.a. http://www.siemens.com/dicom		
Links to general information on IHE			
In North America: http://www.rsna.org/IHE	In Europe: http://www.ihe-europe.org	In Japan: http://www.jira-net.or.jp/ihe-j	

1) Actors only. No full support of SEC profile.

2) Supported with a syngo® Studio Advanced Workplace