syngo.share / Release VA28A_BF01 / 2020-04-03 / Revision 4819

IHE Integration Statement



Contents

1	About This Statement	3
2	Profiles	4
3	Overview of Actors and Profiles	6
4	Further Information	8

1 About This Statement

Integrating the Healthcare Enterprise (IHE) is an international initiative to support vendor-independent interoperability between different healthcare systems. Interoperability is periodically tested at so-called *IHE Connectathons*, where vendors prove the successful interconnection of their software with at least three different systems by other vendors. Successful test results of implemented IHE Profiles are published as IHE Integration Statements.

In order to satisfy the highest-quality requirements, ITH icoserve has committed to periodically testing their product *syngo*.share at IHE Connectathons to confirm the compliance with current IHE Integration Profiles.

Vendor

ITH icoserve technology for healthcare GmbH

Product Name

syngo.share

Version

VA28A BF01

This product implements all transactions required in the IHE Technical Framework to support the IHE Integration Profiles, Actors and Options listed on the following pages.



Note

Profiles are tested regularly at EU and/or US Connectathons.

2 Profiles

Integration Profiles Implemented	Actors Implemented	Options Implemented							
	Image Manager/Archive	-							
Access to Radiology Information (ARI)	Image Display	-							
	Report Repository	-							
	Audit Record Repository	-							
Audit Trail and Node Authentication (ATNA)	Secure Application	Radiology Audit Trail							
\ /	Secure Node	Radiology Audit Trail							
Cardiology Evidence Documents (ED-CARD)	Image Manager/Archive	-							
	Image Display	-							
Consistent Presentation of Images (CPI)	Image Manager/Archive	-							
	Print Composer	-							
Consistent Time (CT)	Time Client	Secure NTP							
Consistent Time (CT)	Time Server	Secure NTP							
	Document Administrator	Update Metadata							
	Document Administrator	Delete Metadata							
	Document Consumer	-							
Cross-Enterprise Document Sharing	Document Repository	-							
(XDS.b)		Asynchronous Web Services							
	Document Source	Exchange							
		Document Replacement							
	Embedded Document Source/Repository	Document Replacement							
	Imaging Document Consumer	-							
Cross-Enterprise Document Sharing for		PDF Report							
Imaging (XDS-I.b)	Imaging Document Source	Set of DICOM Instances							
		CDA Wrapped Text Report							
Cross-Enterprise User Assertion (XUA/XUA++)	X-Service User	-							
Evidence Documents (ED)	Image Manager/Archive	-							
Imaging Object Change Management	Change Requestor	-							
(IOCM)	Image Manager/Archive	-							
Import Reconciliation Workflow	Image Manager/Archive	-							
Import Reconciliation Workflow (IRWF.b)	Importer* * No connectathon test possible due to insufficient number of test partners.	-							
	Authorization Client	-							
Internet User Authorisation (IUA)	Authorization Server	-							
	Resource Server	-							
Key Image Note (KIN)	Image Display	-							
mago rioto (riiii)	Image Manager/Archive	-							

Integration Profiles Implemented	Actors Implemented	Options Implemented
Mammography Image (MAMMO)	Image Manager/Archive	-
Nuclear Medicine Image (NMI)	Image Manager/Archive	-
Patient Administration Management	Patient Demographics Consumer	Merge
(PAM)	Patient Encounter Consumer	-
Patient Demographics Query (PDQ)/Patient Demographics Query HL7 V3 (PDQV3)	Patient Demographics Consumer	-
Patient Demographics Query for Mobile	Patient Demographics Consumer (PDQm)	-
(PDQm)	Patient Demographics Supplier (PDQm)	-
Patient Identifier Cross-Referencing (PIX) / Patient Identifier Cross-	Patient Identifier Cross-Reference Consumer	-
Referencing HL7 V3 (PIXV3)	Patient Identity Source	-
Patient Information Reconciliation (PIR)	Image Manager/Archive	-
rauent information (veconoliation (ritt)	Performed Procedure Step Manager	-
	Image Display	-
	Print Composer	-
	Portable Media Creator	DVD Media
Portable Data for Imaging (PDI)	Totalio Moda Grodel	USB Media for PDI
	Portable Media Importer	DVD Media
	Fortable Media Importer	USB Media for PDI
	Report Reader	-
Radiation Exposure Management (REM)* *Profile implemented. Connectathon tests planned.	Image Manager/Archive	-
	Image Display	-
Scheduled Workflow.b (SWF.b)	Image Manager/Archive	-
	Performed Procedure Step Manager	-
Simple Image and Numeric Report (SINR)	Report Repository	-
		HTTP Binding
Sharing Value Set (SVS)	Value Set Consumer	SOAP Binding
		Retrieve Multiple Value Sets

3 Overview of Actors and Profiles

Domain		Radiology													Oardiology IT Infrastructure										
Actors	ARI	CPI	ED	IOCM	IRWF.b	ZI Z	MAMMO	IMN	PDI	PIR	REM	SINR	SWF.b	XDS-I.b	ED-CARD	ATNA	СТ	IUA	PAM	PDQm	PDQ/PDQV3	PIX/PIXV3	SVS	XDS.b	XUA/XUA++
Audit Record Repository																									
Authorization Client																									
Authorization Server																									
Change Requestor																									
Document Administrator																									
Document Consumer																									
Document Repository																									
Document Source																									
Embedded Document Source/Repository																									
Image Display																									
Image Manager/Archive																									
Imaging Document Consumer	П																								
Imaging Document Source																									
Importer																									
Patient Demographics Consumer																									
Patient Demographics Supplier																									
Patient Identifier Cross-Reference Consumer																									
Patient Identity Source																									
Performed Procedure Step Manager																									
Portable Media Creator																									

Domain		Radiology														O IT Infrastructure											
Actors	ARI	ā	ED	IOCM	IRWF.b	Z	MAMMO	I N	PDI	PIR	REM	SINR	SWF.b	XDS-I.b	ED-CARD	ATNA	СТ	IUA	PAM	PDQm	PDQ/PDQV3	PIX/PIXV3	SVS	XDS.b	XUA/XUA++		
Portable Media Importer																											
Print Composer																											
Report Reader																											
Report Repository																											
Resource Server	П																										
Secure Node																											
Secure Application																											
Time Client																											
Time Server																											
Value Set Consumer																											
X-Service User																											

4 Further Information

Internet Address for Vendor's IHE Information

www.ith-icoserve.com/ihe

Links to Standards Conformance Statements for the Implementation

DICOM: http://www.ith-icoserve.com/dicom

Links to General Information on IHE

North America: http://www.ihe.net Europe http://www.ihe-europe.org

Japan: http://www.jira-net.or.jp/ohe-j

Distributed by

Siemens Healthcare GmbH Henkestr. 127 91052 Erlangen Germany

Phone: +49 9131 84-0 siemens-healthineers.com

Legal Manufacturer

ITH icoserve technology for healthcare GmbH Innrain 98 6020 Innsbruck Austria

Phone: +43 512 89059