AGFA HEALTHCARE IHE Integration Statement

IMPAX Cardiovascular 7.7 and 7.8

Status: Released Document No. 001315

Revision: 1.1

NodeID Livelink: 29200071

When printed, this is NOT a controlled copy



Document number 001315 Revision 1.1 NodeID Livelink : 29200071

Agfa HealthCare

Document Information

Service-related contact information worldwide	All service-related contact information is available on this URL→	http://www.agfahealthcare.com/global/en/main/contact/index. isp		

Issued by: Agfa HealthCare SIV Connectivity Septestraat 27 B-2640 Mortsel

tel: +32 3 444 7588

email: connectivity@agfa.com

Agfa shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance or use of this publication. Agfa reserves the right to revise this publication and to make changes to its content at any time, without obligation to notify any person or entity of such revisions and changes. This publication may only be used in connection with the promotion, sales, installation and use of Agfa equipment.

Copyright © February, 14 Agfa HealthCare All rights reserved



Document number 001315 Revision 1.1 NodeID Livelink : 29200071

Agfa HealthCare

REVISION RECORD

IHE Integration	HE Integration Statement Template NodeID : 8818216				
Revision Number	Date	Reason for Change			
1.0 28 Sep 2005 Initial revision		Initial revision			
1.1	01 Feb 2007	Update on Agfa logo and Revision Record layout			

IHE Integratio	E Integration Statement IMPAX Cardiovascular 7.7 and 7.8				
Revision Number	Date	Reason for Change			
1.0 January 22 , 2010 Initial vo		Initial version			
1.1	February 11, 2010	Update document numbering			



Page 3 of 5

NM Image

1 IMPAX CARDIOVASCULAR 7.7						
IHE Integration Statement						
Vendor	Product Name	Version	Date			
AGFA HealthCare	IMPAX Cardiovascular	7.7	September 2009			
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				
Cardiac Cath Workflow (CATH)	Image Manager / Archive	Cardiac Cath, Intermittently Connected Modality				
	Image Display	None				
	PPS Manager	None				
Echo Workflow (ECHO)	Image Manager / Archive	Echocardiography, Intermittently Connected Modality				
	Image Display	Stress Echo				
	PPS Manager	None				

Internet address for vendor's IHE information: www.agfa.com/healthcare/ihe

Links to Standards Conformance Statements for the Implementation

Image Display

Image Manager / Archive

None

Cardiac NM Option

HL7 www.agfa.com/healthcare/hl7

DICOM www.agfa.com/healthcare/dicom

Links to general information on IHE

In North America: www.ihe.net In Europe: www.ihe-europe.net In Japan: www.jira-net.or.jp/ihe-j



2 IMPAX CARDIOVASCULAR 7.8

Z IMPAX CARDIOVASCULAR 7.8						
IHE Integration Statement						
Vendor	Product Name	Version	Date			
AGFA HealthCare	IMPAX Cardiovascular	7.8	February 2010			
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				
Cardiac Cath Workflow (CATH)	Image Manager / Archive	Cardiac Cath,				
		Intermittently Connected Modality				
	Image Display	None				
	PPS Manager	None				
Echo Workflow (ECHO)	Image Manager / Archive	Echocardiography, Intermittently Connected Modality				
	Image Display	Stress Echo				
	PPS Manager	None				
NM Image	Image Manager / Archive	None				
	Image Display	Cardiac NM Option				
Internet address for vendor's IHE information: www.agfa.com/healthcare/ihe						
Links to Standards Con	Links to Standards Conformance Statements for the Implementation					
HL7 www.agfa.com/	HL7 www.agfa.com/healthcare/hl7					
DICOM www.agfa.com/healthcare/dicom						
Links to general information on IUC						

Links to general information on IHE

In North America: www.ihe.net In Europe: www.ihe-europe.net In Japan: www.jira-net.or.jp/ihe-j

