IHE Integration Statement Symbia Pro.specta VA10

Molecular Imaging



IHE Integration Statement				
Vendor	Product Name	Version	Date	
	Symbia Pro.specta Q3			
	Symbia Pro.specta X3			
Siemens Healthcare GmbH	Symbia Pro.specta X7	VA10	08/2022	

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	Acquisition Modality	Patient Based Worklist Query	
Workflow (SWF)		Broad Worklist Query	
		MPPS - Modality group case → Siemens solution: Study Split resp. Multi Study	
	Image Display	No options defined	
	Evidence Creator	None	
Radiation Exposure Monitoring (REM)	Acquisition Modality	None	
	Dose Info Consumer (available as a standalone tool by CARE Analytics)	Except transaction "Store dose information"	
Patient Information Reconciliation (PIR)	Acquisition Modality	No options defined	
Access to Radiology Information (ARI)	Image Display	None	
Consistent Presentation of Images (CPI)	Print Composer	No options defined	
Consistent Time (CT)	Time Client	No options defined	
Portable Data for Imaging (PDI)	Portable Media Creator	None	
	Image Display	None	
	Print Composer	None	
NM Image (NMI)	Acquisition Modality	No options defined	
	lmage Display	Review Option	
Internet address for vendor's	s IHE information: https://www.healthcare.siemens.com/ihe	-	
Links to Standards Conform	ance Statements for the Implementation		
HL7	www.siemens.com/hl7		
DICOM	www.siemens.com/dicom		
Links to general information	on IHE worldwide: http://ihe.net/IHE_Worldwide/		

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