IHE Integration Statement Biograph Trinion VK20

Molecular Imaging



		IHE Integration Statement			
Vendor		Product Name	Version	Date	
Siemens Healthcare GmbH		Biograph Trinion EP CT64 Biograph Trinion EP2 CT64 Biograph Trinion EP CT128 Biograph Trinion EP2 CT128 Biograph Trinion.X EP5 CT64 Biograph Trinion.X EP9 CT64 Biograph Trinion.X EP5 CT128 Biograph Trinion.X EP5 CT128	VK20	04/2025	
This product implements IHE Integration Profiles, A		ons required in the IHE Technical Framework to ptions listed below:	support the		
Integration Profiles Implemented		Actors Implemented		Options Implemented	
Scheduled Workflow (SWF)	Acquisition Modality		Broad Worklist (MPPS - Modality	Patient Based Worklist Query Broad Worklist Query MPPS - Modality group case Siemens solution: Multi Study	
	Image Display		No options defir	No options defined	
	Evidence Creator		None	None	
Radiation Exposure Monitoring (REM)	Acquisition Modality		None	None	
Patient Information Reconciliation (PIR)	Acquisition Modality		No options defi	No options defined	
Access to Radiology nformation (ARI)	Image Display		None		
Consistent Presentation of mages (CPI)	Print Composer		No options defi	No options defined	
Consistent Time (CT)	Time Client		No options defi	No options defined	
Portable Data for	Portable Media Creator		· ·	No options defined	
maging (PDI)	Image Displ	Image Display		No options defined	

No options defined

No options defined

Review Option

Internet address for vendor's IHE information: siemens-healthineers.com/ihe

Acquisition Modality

Print Composer

Image Display

Links to Standards Conformance Statements for the Implementation

HL7	siemens-healthineers.com/hl7
DICOM	siemens-healthineers.com/dicom

NM Image (NMI)

Links to general information on IHE worldwide: http://ihe.net/IHE_Worldwide/

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Siemens Healthineers Headquarters Siemens Healthcare AG Siemenstr. 3 91301 Forchheim, Germany Legal Manufacturer Siemens Medical Solutions USA, Inc. Molecular Imaging 2501 N. Barrington Rd. Hoffman Estates, IL 60192 USA

Telephone: +1-888-826-9702 www.usa.siemens.com/healthcare

EU EU Authorized Representative is Siemens Healthcare GmbH Henkestrasse 127 91052 Erlangen Germany