

Technical Publications

DOC1242247

Rev 49

**Revolution CT
Revolution CT ES
Revolution CT Power
Revolution CT with Apex edition
Revolution CT ES with Apex edition
Revolution Apex
Revolution Apex Elite
Revolution Apex Plus
Revolution Apex Select
Revolution Apex Select with Plus Edition
Revolution Apex Select with Elite Edition
Revolution Apex Expert
Revolution Apex Essential
Revolution Vibe
Revolution™ Ascend
Revolution™ Ascend Elite
Revolution™ Ascend Plus
Revolution™ Ascend Select**

24MW10.xx

Integrating the Healthcare Enterprise (IHE) Integration Statement

GE HealthCare

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IHE INTEGRATION STATEMENT

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IHE INTEGRATION STATEMENT

Overview

This IHE Integration Statement describes the intended conformance of this GE HealthCare product with the IHE Technical Framework. The IHE Technical Framework defines a subset of the functional components of the healthcare enterprise, called IHE Actors, and specifies their interactions in terms of a set of coordinated, standards-based transactions. These transactions are organized into functional units called Integration Profiles that highlight their capacity to address specific clinical needs.

Users familiar with these concepts can use Integration Statements as an aid to determine what level of integration this product supports with other systems and what clinical and operational benefits such integration might provide.

Other GE HealthCare Integration Statements as well as further information on IHE may be found on Internet at:

<https://www.gehealthcare.com/products/interoperability/ihe>

Remarks

The use of this IHE Integration Statement, **by itself, is not sufficient to ensure that inter-operation will be successful**. The **user (or user's agent)** needs to proceed with caution and address the following:

- Integration – Integrating GE HealthCare equipment into a system of interconnected devices exceeds the limitations of standards and associated IHE Integration Statements. It is the user's responsibility to thoroughly analyze the application requirements and develop a solution that effectively integrates the GE HealthCare equipment.
- Validation – Before any clinical use involving diagnosis and/or treatment, it is necessary to conduct thorough validation of the full range of potential interactions between GE HealthCare equipment and interconnected devices.
- Future Evolution – GE HealthCare acknowledges that the IHE Technical Framework will undergo future evolution to cater to the expanding needs of users. This evolution of the standard may necessitate modifications to products. GE HealthCare retains the right to discontinue or modify features mentioned in this IHE Integration Statement. It is the user's responsibility to ensure that all interconnected devices also consider the future evolution of the IHE Technical Framework. Neglecting to do so is likely to result in the loss of functionality and/or connectivity

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IHE INTEGRATION STATEMENT

GE HealthCare - IHE Integration Statement		Date
		10 December 2025
Vendor	Product Name	Version
GE HealthCare	<i>Revolution CT</i> <i>Revolution CT ES</i> <i>Revolution CT Power</i> <i>Revolution CT with Apex edition</i> <i>Revolution CT ES with Apex edition</i> <i>Revolution Apex</i> <i>Revolution Apex Elite</i> <i>Revolution Apex Plus</i> <i>Revolution Apex Select</i> <i>Revolution Apex Select with Plus Edition</i> <i>Revolution Apex Select with Elite Edition</i> <i>Revolution Apex Expert</i> <i>Revolution Apex Essential</i> <i>Revolution Vibe</i> <i>Revolution™ Ascend</i> <i>Revolution™ Ascend Elite</i> <i>Revolution™ Ascend Plus</i> <i>Revolution™ Ascend Select</i>	24MW10.xx
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)	Acquisition Modality	Broad Worklist Query
		Patient Based Worklist Query



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		Modality Group Case
Consistent Presentation of Images	Acquisition Modality	None
Patient Information Reconciliation (PIR)	Acquisition Modality	None
Radiation Emission Monitoring (REM)	Acquisition Modality	None
Portable Data for Imaging (PDI)	Portable Media Creator	None
Consistent Time (CT)	Time Client	None
Internet address for GE HealthCare IHE information: https://www.gehealthcare.com/products/interoperability/ihe		
Links to Standards Conformance Statements for the Implementation		
HL7	Not Applicable	
DICOM	https://www.gehealthcare.com/products/interoperability/dicom/computed-tomography-dicom-conformance-statements DOC1242247 Rev 49	
General information on IHE		
IHE International: www.ihe.net		

