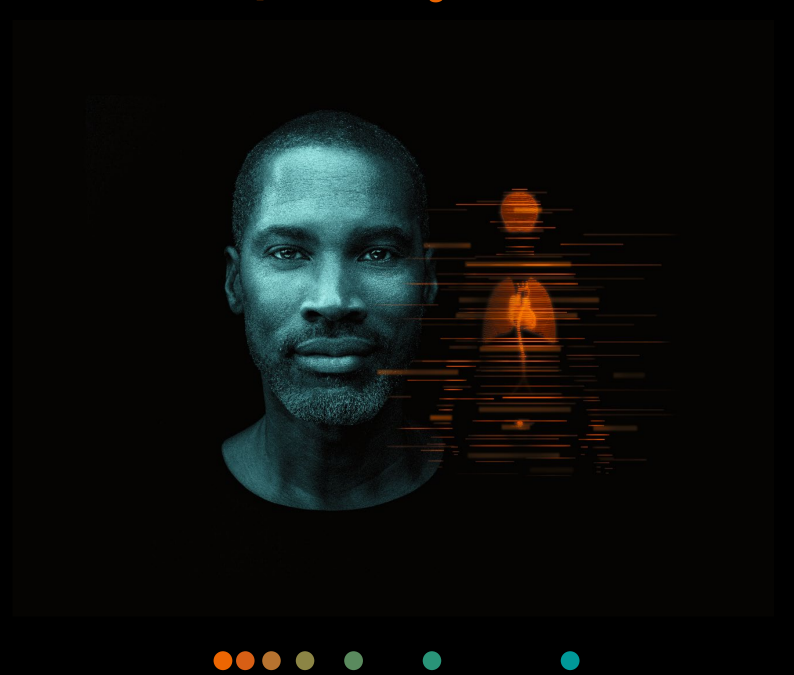
## **IHE Integration Statement**

## Digital Health AI-Rad Companion Organs RT





IHE Integration Statement				Date	03 June 2022
Vendor Siemens Healthineers		Product Name Al-Rad Companion Organs RT		Version VA31A	
This product implements all Actors and Options listed bel		quired in the IHE Technical Framewo	rk to support the	IHE Integr	ration Profiles,
Integration Profiles Implemented	Actors Implemented			Options Implemented	
Basic RT Object Interoperability-II (BRTO-II)	Contourer			Not applicable	
Internet address for vendor's healthcare-enterprise	s IHE information	on: www.siemens-healthineers.com/se	ervices/it-standard	ds/ihe-inte	grating-the-
Links to Standards Conforma	nce Statement	s for the Implementation			
HL7	www.siemens-healthineers.com/services/it-standards/hl7				
DICOM	www.siemens-healthineers.com/services/it-standards/dicom				
		Links to general information on IHE			
		urope: ttp://www.ihe-europe.net		Asia/Pacific: https://www.ihe.net/IHE_Worldwide/	



Due to certain regional limitations of sales rights and service availability, we cannot guarantee that all products included in this brochure are available through the Siemens sales organization worldwide. Availability and packaging may vary by country and are subject to change without prior notice.

Some / All the features and products described herein may not be available in the United States or other countries.

The information in this document contains general technical descriptions of specifications and options as well as standard and optional features that do not always have to be present in individual cases.

Siemens reserves the right to modify the design, packaging, specifications, and options described herein without prior notice. Please contact your local Siemens sales representative for the most current information.

Siemen Healthineers Headquarters Siemens Healthcare GmbH

Henkestr. 127

91052 Erlangen, Germany

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

Siemens Healthcare GmbH

Digital Health Henkestr. 127

91052 Erlangen Germany

Published by Siemens Healthcare GmbH · Doc-Ident. P10-AIRC-IHE.623.01.01.02 · @Siemens Healthcare GmbH, 2022

