

Technical Publication

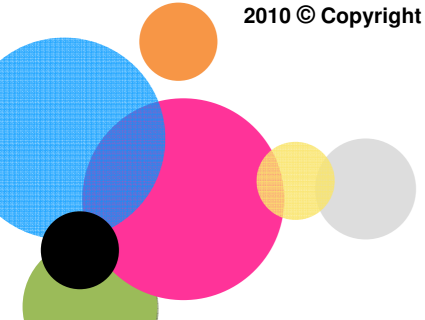


IHE Integration Statement iPlan RT Dose 4.5

Document Revision 1

September 30, 2010

2010 © Copyright Brainlab AG





1 Introduction

1.1 Revision History

Document Version	Date of Issue	Author	Description
1	September 30, 2010		Initial release for iPlan RT Dose 4.5

1.2 Overview

This IHE Integration Profile document prepared and published by Brainlab describes the intended conformance of iPlan RT Dose 4.5 with the IHE-RO Technical Framework.

Users familiar with IHE concepts (Actors and Transactions [5]) can use Integration Statements as an aid to determine the level of integration of iPlan RT Dose 4.5.

IHE Integration Statements are intended to be used in conjunction with statements of conformance to specific standards (such as DICOM, see [1], [2], [3] and [4]).





2 Integration Statement

IHE Integration Statement								
Vendor	Product Name		Version	Date				
Brainlab AG	iPlan RT Dose		4.5	Sep. 30, 2010				
This product is intended to impl support IHE Integration Profiles	ement all transactions required in the I , Actors and Options below:	HE-RO Tec	hnical Fram	ework to				
Integration Profiles Imple- mented	Actors Implemented		Options Implemented					
	Basic Static MLC Beam Producer	none						
	MLC Arc Beam Producer	none						
	Conformal Arc Beam Producer	none						
Advanced RT Objects Interoperability	Step & Shoot Beam Producer	none						
	Sliding Window Beam Producer	none						
	Stereotactic Beam Producer	none						
	Stereotactic Arc Producer	none						
Internet address for vendor's	IHE information: http://www.brainlab.	.com/ihe						
Links to Standards Conforma	nce Statements for the Implementat	tion						
HL7	n.a.							
DICOM	http://www.brainlab.com/dicom							
	Links to general information on II	HE						
In North America: http://www.ihe.net	In Europe: http://www.ihe-europe.org In Japan http://ww		: w.ihe-j.org					



3 References

- [1] Digital Imaging and Communications in Medicine (DICOM) 3.0, NEMA PS 3.1-3.18 2009, http://medical.nema.org
- [2] Brainlab DICOM Conformance Statement iPlan RT Dose 4.5, http://www.brainlab.com/dicom
- [3] Brainlab IHE Integration Statement iPlan RT Dose 4.5, http://www.brainlab.com/ihe
- [4] IHE-RO Technical Framework 2009, Volumes 1-2, http://www.ihe.net/Technical Framework/index.cfm#rad onc
- [5] Integrating the Healthcare Enterprise, http://www.ihe.net/