

## **IHE Integration Statement**



## Aixplorer<sup>®</sup> Ultrasound System

**Revision:** 01 **Date:** June 13, 2012 **Doc Ref:** SSID02515-01 **Software Version:** V6



## Introduction

Integrating the Healthcare Enterprise® (IHE) is an initiative by healthcare professionals and industry to improve the way computer systems in healthcare share information. Systems that support IHE Integration Profiles work together better, are easier to implement, and help care providers use information more effectively. The goal is efficient delivery of optimal patient care.

IHE Integration Statements are documents prepared and published by vendors to describe the intended conformance of their products with the IHE Technical Framework. Integration Statements tell consumers the specific IHE capabilities a given product is designed to support in terms of the key concepts of IHE: Actors and Integration Profiles.



## **IHE Integration Statement**

IHE Integration Statement			
Vendor	Product Name	Version	Date
SuperSonic Imagine	Aixplorer	V6	June 13, 2012
This product implements all transactions required in the IHE Technical Framework to			
support the IHE Integration Profiles, Actors and Options listed below:			
Integration Profiles	Actors	Options	
Radiology domain			
Scheduled Workflow	Acquisition Modality	Broad Worklist Query	
		Patient Based Worklist Query	
		PPS Exception Management	
Patient Information Reconcil-	Acquisition Modality	1	
iation	1 5		
Cardiology domain			
Echocardiography Workflow	Acquisition Modality	Broad Worklist Query	
		Patient Based Worklist Query	
		PPS Exception Management	
Internet address for vendors IHE information: http://www.supersonicimagine.fr/ihe			
Internet address for vendors fills information. http://www.supersonioimagine.in/inc			
Links to Standards Conformance Statements for the Implementation			
HL7			
DICOM	http://www.supersonicimagine.fr/dicom		
Links to general information on IHE			
In North America:	In Europe:	In Japan:	
www.ihe.net	www.ihe-europe.net	www.ihe-j.o	rg