IHE Integration Statement			
Vendor	Product Name	Version	Date
Open Health Tools	IHE Profiles Project	1.1.0	June 30, 2010
This product implements all transaction Actors and Options listed below:	s required in the IHE Technical Framew	ork to support the IHE In	tegration Profiles,
Integration Profiles	Actors Implemented	Options Implemented	
Implemented	-		
Audit Trail and Node Authentication (ATNA)	Secure Application		
Consistent Time (CT)	Time Client		
Cross-Enterprise User Assertion (XUA)	X-Service User		
Cross-Enterprise Clinical Documents Share (XDS.a)	Document Consumer Document Source	Document Source: Multi-Document Submit, Life Cycle (Replacement), Folder Management, Asynchronous Web- Services	
Cross-Enterprise Clinical Documents Share (XDS.b)	Document Consumer Document Source	Document Source: Multi-Document Submit, Life Cycle (Replacement), Folder Management, Asynchronous Web- Services	
Cross-Enterprise Document Reliable Interchange (XDR)	Document Source		
Patient Identifier Cross-Referencing (PIX)	Patient Identity Source Patient Identifier Cross-Reference Consumer	V2 and V3, Patient Identity Source: PDO option	
Patient Demographics Query (PDQ)	Patient Demographics Consumer Patient Demographics Source	V2 and V3, Patient De and Consumer: PDO	
Patient Administration Management (PAM)	Patient Demographics Supplier		
Sharing Value Sets (SVS)	Value Set Consumer	HTTP and Web Service	ces
Multi-Patient Query (MPQ)	Document Consumer		<u> </u>
Internet address for vendor's IH https://www.projects.openhealth	E information: itools.org/sf/projects/iheprofiles/		
Links to Standards Conformance Statements for the Implementation			
HL7			
DICOM			
Links to general information on IHE			
In North America: www.rsna.org/IHE In Europe: www.ihe-europe.org In Japan: www.jira-net.or.jp/ihe-j			