

Vendor	Product Name	Version	Date
Hx Technologies Inc (HxTI)	iHistory®	5.0	14 February 2008

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
XDS.a	Cross-Enterprise Document Sharing (HTTP)	Document Registry	<ul style="list-style-type: none"> ▪ All ▪ Patient Identity Feed v2 ▪ Patient Identity Feed v3 ▪ BPPC
		Document Repository	
		Document Source	
		Document Consumer	
XDS.b	Cross-Enterprise Document Sharing (web services)	Document Registry	<ul style="list-style-type: none"> ▪ All ▪ Patient Identity Feed v2 ▪ Patient Identity Feed v3 ▪ BPPC
		Document Repository	
		Document Source	
		Document Consumer	
XDS-I	Cross-Enterprise Document Sharing for Imaging	Imaging Document Source	
		Imaging Document Consumer	
XD-LAB	Cross-Enterprise Sharing of Laboratory Results	Content Consumer	<ul style="list-style-type: none"> ▪ View Lab Document
XDS-MS	Cross-Enterprise Sharing of Medical Summaries	Content Consumer	
XDS-SD	Cross-Enterprise Sharing of Scanned Documents	Content Consumer	
XCA	Cross-Community Access	Initiating Gateway	
		Responding Gateway	

XUA	Cross-enterprise User Assertion	X-Service User	
		X-Service Provider	
PIX v3	Patient Identity Cross-Referencing (version 3)	Patient Identity Cross-Reference Manager	<ul style="list-style-type: none"> ▪ All ▪ PIXv3 Update Notification Transaction
		Patient Identity Consumer	
PIX v2	Patient Identity Cross-Referencing (version 2)	Patient Identity Cross-Reference Manager	
		Patient Identity Consumer	
PDQ v3	Patient Demographics Query (version 3)	Patient Demographics Supplier	
		Patient Demographics Consumer	
PDQ v2	Patient Demographics Query (version 2)	Patient Demographics Supplier	
		Patient Demographics Consumer	
BPPC	Basic Privacy and Patient Consent	Content Consumer	<ul style="list-style-type: none"> ▪ Basic Patient Privacy Enforcement
ATNA	Audit Trail/Node Authentication	Audit Record Repository (ARR) Server	
		Audit Record Repository Client (all systems)	
		Secure Node Server	
		Secure Node Client (all systems)	
CT	Consistent Time	Time Server	
		Time Client	
Links to Standards Conformance Statements for the Implementation			
HL7	www.hxti.com/technology/iHistory_HL7_conformance.pdf		
DICOM	www.hxti.com/technology/iHistory_DICOM_conformance.pdf		
Links to General Information on IHE			
In North America: http://www.ihe.net	In Europe: www.ihe-europe.org	In Japan: www.jira-net.or.jp/ihe-j/	