

IHE International Conformity Assessment Program - Test Report



The product and version documented in this report was tested by an IHE International-authorized testing laboratory in accordance with ISO/IEC 17025 requirements and the IHE Conformity Assessment Scheme (IHE-CAS) to demonstrate conformance with the IHE International profiles and actors identified in this report.

It provides a third-party conformity assessment of the product's adherence to one or more IHE Profiles. It demonstrates that the product is capable of assisting healthcare providers and hospitals in meeting requirements for clinical integration.

Testing was conducted as specified in the IHE-CAS-1 and IHE-CAS-2 documents. Testing consisted of observed demonstrations in a controlled location under normal operating conditions and using approved test tools. Test efforts also included review of test tool results, selfattestation materials and, where applicable, interoperability testing files and audit logs. Testing was constrained to the use of the IHE International technical frameworks specified in IHE-CAS-2 at the time of testing. Any exceptions to these requirements are noted within this test report, when applicable.

About KEREVAL Health Lab and IHE-Europe

KEREVAL Health Lab is authorized by IHE International (Authorization #:**IHE-ATL-001**) in conjunction with IHE-Europe, an IHE Deployment Committee, to perform testing of health information technology to IHE International profiles and actors, as specified in the IHE technical frameworks.

For comments or suggestions on this Conformity Assessment program, please contact IHE-Europe: info@deployement.ihe.net



Profiles/Actors Tested for Conformity Assessment

The IHE Authorized Testing Laboratory determined that

Spirit EHR / 3.2 provided for conformity assessment by

Tiani "Spirit" located at Guglgasse 6, Gasometer A (2nd floor), 1110 Vienna AUSTRIA

successfully demonstrated compliance to the selected profile/actor pairs for the IHE International Conformity Assessment Program per IHE-CAS-1 **2016** and IHE-CAS-2 **2016**.

The System Under Test was made available for test on **May 11th 2016**.

Tests were executed on line on May, 11th 2016.

IHE Profile	Actor and <i>Options</i>	Test Result	
IT –Infrastructure (Rev 12.0)			
IHE-CT	Time Client:		
Consistent Time enables system clocks and time stamps of computers in a network to be synchronized (median error less than 1 second).	- No Option	Pass	
IHE-ATNA	Secure Application:		
Audit Trail and Node Authentication establishes the characteristics of a Basic Secure Node.	- No Option	Pass	
IHE-PAM Patient Administration Management establishes the	Patient Demographic Consumer: - <i>Merge</i>	Pass	
continuity and integrity of patient data, and additional information such as related persons (primary caregiver, guarantor, next of kin.	Patient Encounter Consumer: - No option	Pass	
IHE-PDQV3 Patient Demographics Query HL7V3 is identical to Patient Demographics Query but based on HL7V3 messages.	Patient Demographics Supplier: - No option	Pass	

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IHE-PIXV3 Patient Identifier Cross-Referencing HL7V3 supports the cross-referencing of patient identifiers from multiple Patient Identifier Domains	Patient Identifier Cross- Reference Manager: - No option	Pass
IHE-XDS.b Cross-Enterprise Document Sharing enables a number of healthcare delivery organization to share clinical records in the form of documents	Document Registry: - No option	Pass
	Document Repository: - No option	Pass



Additional Software Required for Testing

The following additional software/options were required by **Tiani "Spirit", Spirit EHR 3.2** to assist in demonstrating compliance with the associated conformance requirements by providing the specified functionality:

Software Product and Developer	Associated Profiles/Actors	Functionality Provided
None	-	-





Report Summary

KEREVAL Health Lab, an IHE International Authorized Testing Laboratory has reviewed and confirms that by **Tiani "Spirit", Spirit EHR 3.2** successfully passed the test scripts identified in this report through attestation, observed demonstration, review of audit logs, and/or interoperability file validations. Testing was conducted using IHE-CAS-2:2016 testing processes based on ISO/IEC 17025. All test results documented in this report including the exceptions mentioned, are considered formal test results. This test results summary is authorized by:

Eric POISEAU		KEREVAL Health Lab Manager
Test Lab Authorized Repr	esentative	Function/Title
17/05/2016 Signature and Date	Jaa	

A detailed test report is kept by the IHE Authorized Testing Laboratory and IHE International Conformity Assessment Committee and available upon requests to these entities.

Please visit <u>http://www.ihe.net/Conformity_Assessment.aspx</u> for the most current information about this IHE Conformity Assessment program.

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About KEREVAL Health Lab

KEREVAL Health Lab offers third-party testing of health IT products. KEREVAL Health Lab is an ISO/IEC 17025:2005 accredited organization (N°1-2347, scope available on www.cofrac.fr). Visit <u>http://www.kereval.com</u> for more information.

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Appendix A – Testing Comments

This Appendix documents or references any exceptions identified during testing.

IHE Profile	Actor and Options	Test Case Comment	Test tool
		T –Infrastructure	
IHE-CT	Time Client: - No Option		No test tool
IHE-ATNA	Secure Application: - No Option		Gazelle Security Suite (5.1.0) Syslog (2.1)
IHE-PAM	Patient Demographic Supplier: - Merge		Patient Manager (9.2.2) Gazelle HL7 Validator (3.2.1)
	Patient Encounter Supplier: - <i>No option</i>		Patient Manager (9.2.2) Gazelle HL7 Validator (3.2.1)
IHE-PDQV3	Patient Demographics Supplier: - No option		Patient Manager (9.2.2) Gazelle HL7 Validator (3.2.1)
IHE-PIXV3	Patient Identifier Cross- Reference Manager - No option		Patient Manager (9.2.2) Gazelle HL7 Validator (3.2.1)
IHE-XDS.b	Document Registry: - No option		XDS Tools (2.202.7)
	Document Repository: - No option		XDS Tools (2.202.7)



Additional Software Required for Testing with Exceptions:

Software Product and Developer	Associated Profiles/Actors	Exception identified during testing