
Integrating the Healthcare Enterprise

**IHE/MESA Test Tools Release
Notes**

Electronic Radiology Laboratory
Mallinckrodt Institute of Radiology
510 South Kingshighway Blvd.
St. Louis, MO 63110
314.362.6965 (Voice)
314.362.6971 (Fax)

Revision 13.2.0
10-Nov-2009

1	Version 13.2.0: 10-Nov-2009	3
1.1	Bugs Repaired as Reported in Flyspray System.....	3
1.2	Other Updates	3
2	Version 13.1.0: 2-Nov-2009	3
2.1	Bugs Repaired as Reported in Flyspray System.....	3
2.2	Other Updates	3
3	Version 13.0.0: 14-Oct-2009	3
3.1	Other Updates	4

1 Version 13.2.0: 10-Nov-2009

1.1 Bugs Repaired as Reported in Flyspray System

http://ihe.univ-rennes1.fr/flyspray/index.php?tasks=all&project=3&highlight=10_1

No bugs addressed this version. We will work on bugs for the 13.3.0 release.

Bug	Resolution

1.2 Other Updates

1. Added ATNA test 11115 for Secure Node/Secure Applications to test transport of ATNA messages according to new RFCs.

2 Version 13.1.0: 2-Nov-2009

2.1 Bugs Repaired as Reported in Flyspray System

http://ihe.univ-rennes1.fr/flyspray/index.php?tasks=all&project=3&highlight=10_1

No bugs addressed this version. We will work on bugs for the 13.2.0 release.

Bug	Resolution

2.2 Other Updates

2. Changed certificates to use CA signed certificates.
3. Added ATNA tests 11170 and 11175 to better test certificate exchange with HL7 V2 applications.

3 Version 13.0.0: 14-Oct-2009

Bug	Resolution

3.1 Other Updates

1. Updated schematron rules for XDS-SD test 14110.
 2. Repaired the start/stop scripts for PIX Consumer testing.
 3. Repaired Export Selector test 3001. Should be checking for TCE002 and not TCE007.
 4. Repaired Importer test 3725. The MESA tests wrongly requested the importer to state that patient name 0010 0010 was changed by placing a value in the Modified Attributes Sequence (0400 0550). Patient Name was not changed, so no entry should be made. This is both a script problem and a test data problem. We created a new zip file with new sample images.
 5. Repaired test 134 for Image Manager. Found the proper folder for the IAN and evaluated accordingly.
-