

QA-ST Plug-In Read Me

FLUKE.

Biomedical

Ansur QA-ST Plug-In is a windows application facilitating automatic testing and inspection via the QA-ST Safety Tester.

Introduction

This read me file contains last minute information for Fluke Biomedical's Ansur QA-ST Plug-In version 2.2.1.

History

This chapter describes the changes made between each new released version.

Release 2.2.1

- If a test sequence is stopped, it is now reset to "Not Performed".

Release 2.2.0

- Upgraded the test guide to support the new test guide toolbar introduced with Ansur V2.4.
- Upgraded lead calibration window.
- Moved MTI data to a separate tab on the test guide.

Release 2.1.0

- Altered names and graphics for Fluke version.
- Fixed a bug where comments could not be added.
- Updated calibration to support the QA-ST Mk.II (ger).
- Altered test guide toolbar so that calibration can be run even when no serial number has been entered.

Release 2.0.2

- Plug-in now recognize the new US-version of ger.
- If the test being performed is not implemented in the QA-ST, the user will be notified and the test will be stored as Not Applicable.
- Added resize features to the custom setup dialog box.
- Bugfix: Fixed a problem that prohibited using QA-ST tests in relative limits.
- Bugfix: Custom setup can no longer be edited in a test record.
- All tests that are unavailable on some QA-ST models are now shown with a white lightning.
- When remote session is closed the QA-ST is now reset to Mains test.

Release 2.0.1

- Bugfix: MTI ID was not stored in the XML file.
- Bugfix: 'Next' button was enabled prematurely when performing a test sequence.
- Bugfix: Patient leakage current tests would not run properly as part of a sequence.

Release 2.0.0

- Plug-in now recognize the QA-ST Mk.II (ger).
- Added the following tests:
 - Differential Current - Normal condition
 - Differential Current - Normal condition, reversed mains
 - Patient current leakage DC tests.

- User-interface upgraded to comply with ansur v2.0 standards (Blue Ocean colour scheme)
- Some tests have been renamed. All tests are now grouped within the Test Explorer.
- Plug-in determines if the MTI contains a serial number. If so, the user-defined serial number is ignored.
- Tests that are not compatible on MkI and MkII units are color-coded with a white lightning. The same applies to test-containers that contain such tests.
- Test value decimals decreased from two to zero to comply with QA-ST MkII display.
- Test guide 'Hot-key' changed from <Enter> to <F9> in accordance with ansur v2 standards.
- Added detailed result view where the user can view the test's user-defined comment

Language Changes

This chapter describes the changes made to the language file in each new version. The list includes only versions where the language file was changed.

Release 2.2.0

- Altered: 20001, 20551 - 20559
- New text: 20301
- Removed: 20328 - 20330, 20341 - 20342

Release 2.1.0

- New text: 20315 and 20343

Release 2.0.2

- 20805: New text.

Release 2.0.0

- 20000 - 20031: New texts
- 20200 - 20231: Removed
- 20503 - 20516: Removed

Fluke Corporation

PO Box 9090
Everett, WA USA 98206

Fluke Biomedical Europe AS
Vegamont 8, N-7048
Trondheim, Norway

For more information call:

U.S.A. (800) 648-7952 or Fax (425) 446-5629
Europe / M-East / Africa +47 73954700 or Fax +47 73954701
Other countries +1 (425) 446-6945 or Fax +1 (425) 446-5629
Internet: <http://www.flukebiomedical.com>

© 2006 Fluke Biomedical. All rights reserved.