

Ansur Test Automation Software



How well do your PM Inspection and post-repair performance-testing processes **eliminate sources of human error?**

Wish that all technicians would **document results the same way?**

Do you have **enough time to complete** all PM Inspection and repair work on your shelf?

Ansur offers a solution:

Repeatability—Creates standard work since everyone tests the same way every time

Quality—Can automatically configure and collect data from the compatible test devices to minimize human error and save time

Productivity—Ensure that the amount of time required to perform testing is uniform and therefore predictable

Ansur—Improve Testing Quality, Repeatability, and Productivity

Features:

- General framework software for performing all types of tests and inspections with ability to add test-device-specific plug-in applications as needed
- Remote control of Fluke Biomedical testers, and acquisition of test results via RS232
- Manual/visual tests, performance tests, and electrical-safety tests all executed in one procedure
- Test-procedure and test-result files stored in industry-standard XML format
- Interface capability with some Equipment Management Systems and Computerized Maintenance Management Systems
- Ready-to-use or customized test templates make creating standard work easy

Plug-in varieties available:

Purchase the modules you need, and then add modules as you acquire new Fluke Biomedical analyzers and simulators.

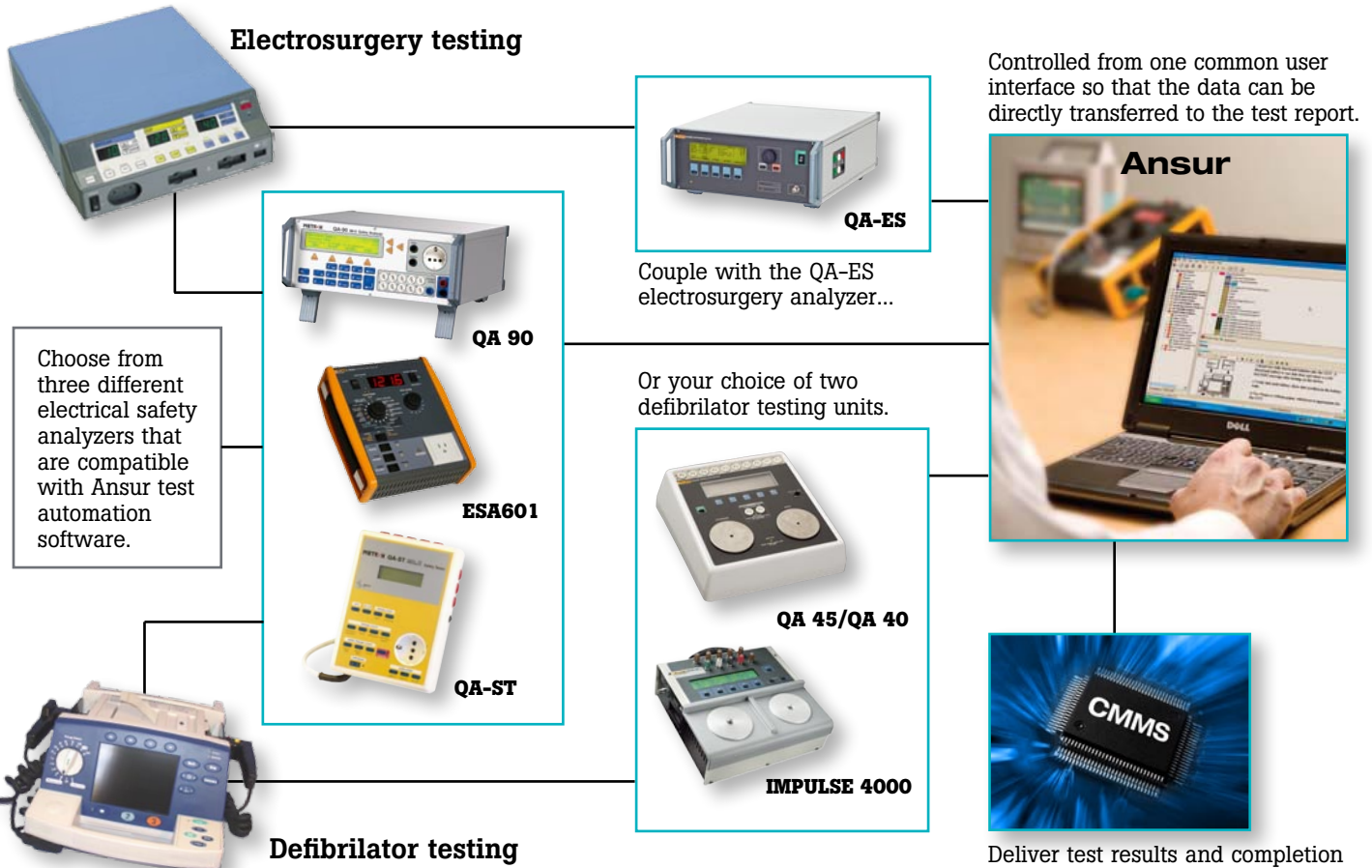
Part Number	Description/Device-Under-Test
2462982	Ansur Test Executive
2461802	QA-ES PLUG-IN (ESU)
2461979	QA-IDS/lagu PLUG-IN (Infusion)
2461775	QA-40M/45 PLUG-IN (Defib)
2817641	IMPULSE 4000 PLUG-IN LICENSE (Defib)
2463002	QA-ST PLUG-IN (Electr Safety)
2463016	QA-90 PLUG-IN (Electr Safety)
2556755	ESA601 PLUG-IN (Electr Safety)
2755836	BP PUMP 2 PLUG-IN (NIBP)
2462644	QA-1290 PLUG-IN (NIBP)
2462024	QA-VTM PLUG-IN (Vents & Anesthesia)

Ansur Test Automation System

Ansur test automation system collects all the observe-and-record manual entries as well as automated measurement collection from compatible simulators and performance analyzers from Fluke Biomedical. Defibrillator and electrosurgery-unit testing are two examples shown below:

"We used Ansur to create test sequences that match service manual procedures so every inspection is done the same way every time. We improved quality and uniformity by creating standard work."

-Robert Dorrian, TBS GB Telematic & Biomedical Services Ltd. Hope Hospital



Deliver test results and completion reports to your Ansur-compatible asset management/CMMS database. Keep all medical device records in one location, forming a device history record for the hospital or client medical institution.

Specifications

PC requirements

- 64 MB RAM
- 50 MB unused hard drive space for software
- IBM PC/XT compatible Pentium 266MHz or faster processor
- Hard drive space for result and template files
- 32-bit Microsoft Windows® operating system (2000/XP)
- RS232 ports or USB-RS232 adapter

Other requirements

- License key for each Fluke Biomedical or Metron simulator/analyzer plug-in (accesses full functionality of Ansur and its plug-ins)
- One or more Ansur-compatible Fluke Biomedical or Metron simulators/analyzers (ensures best results for minimizing human error and opportunity for best productivity)

Fluke Biomedical.

Better products. More choices. One company.

Fluke Biomedical

PO Box 9090, Everett, WA 98206-9090 USA

Fluke Biomedical Europe AS

Vegamot 8, N-7048 Trondheim, Norway

For more information, contact us:

In the U.S.A. (800) 648-7952 or

Fax (425) 446-5629

In Europe/M-East/Africa +47 73954700 or

Fax +47 73954701

From other countries +1 (425) 347-6100 or

Fax +1 (425) 446-5629

Email: sales@flukebiomedical.com

Web access: <http://www.flukebiomedical.com>