

Electrical Safety Analysers



Fluke 601 Pro Series XL Electrical Safety Analyser

The 601 Pro SeriesXL meets stringent international standards for electrical-safety testing of hospital and laboratory electromedical equipment



Fluke ESA609 Electrical Safety Analyser

On-the-go analyzer This is a rugged, portable and easy-to-use analyzer designed for general electrical safety testing. Engineered for on-the-go technicians.



Fluke ESA612 Electrical Safety Analyser

The ESA612 Electrical Safety Analyser represents the next generation in test equipment for biomedical and clinical engineering professionals



Fluke ESA615 Electrical Safety Analyser

Fast and simple automated testing from a portable analyzer for healthcare technology management professionals that perform electrical safety testing on medical equipment.



Fluke ESA620 Electrical Safety Analyser

The ESA620 Electrical Safety Analyser represents the next generation in portable, electrical-safety testers for the biomedical technician and clinical engineers

Defibrillator Analysers



Fluke Impulse 6000D Defibrillator Analyser

Impulse 6000D Defibrillator Analyser is rugged, portable precision test instrument for critical life-support cardiac-resuscitation equipment



Fluke Impulse 7000DP Defibrillator/ External Pacer Analyser

Impulse 7000DP Defibrillator/Transcutaneous Pacer Analyser is rugged, portable precision test instrument for critical life-support cardiac-resuscitation equipment

Ultrasound tx Analyser



Fluke ULT800 Ultrasound Transducer Leakage Current Tester

Tests the electrical safety of ultrasound transducers independent of their ultrasound machines

Electrosurgery Analysers



Fluke QA-ES III Electrosurgery Analyser

QA-ES Series III analyses electrosurgical units quickly and accurately. A wide load-resistance range provides 128 user-selectable loads, including very low loads for testing many of today's ESUs

Ventilator / Gas-Flow Analysers



VT305 Portable Gas Flow Analyser

Simple. Portable. Efficient. Quick and easy to test medical gas flow and pressure devices. This versatile tool evaluates the performance of a wide variety of devices and multiple ventilator parameters.



Fluke VT MOBILE Gas Flow Analyser

Bidirectional flow (high- and low-flow ranges), volume, vacuum, pressure, and oxygen-concentration measurements 16 ventilator parameter measurements Portable and compact



Fluke VT PLUS HF Gas Flow Analyser

Bi-directional flow, pressure, volume, and oxygen concentration, and pressure measurements Low- and high-pressure, and flow measurement capability Special HF mode—up to 900 BPM (15 Hz)

Incubator Analyser



Fluke INCU II Incubator Analyser

The Fluke Biomedical INCU II is an all-in-one Incubator/Radiant Warmer Analyser that simplifies testing and ensures proper performance and safety of infant incubators, transport incubators and radiant warmers

Infusion Device Analyser



Fluke IDA 5 Infusion Device Analyser

Ensure infusion pumps are tested accurately and quickly with the IDA-5 Infusion Device Analyser. The IDA-5 is a full-featured device that measures instantaneous flow, average flow, occlusion pressure and dual flow

NIBP Simulators



BP Pump 2 NIBP Simulator

The BP Pump 2 provides dynamic blood-pressure simulations for testing Non-Invasive Blood Pressure Monitors

SpO2 Simulators



ProSim SPOT Light

Featuring an exclusive ergonomic design, the ProSim SPOT Light is the first comprehensive SpO2 functional tester to come in a handheld and easy-to-use device. SPOT Light is lightweight and flexible with three custom presets specially designed to make it the fastest and easiest-to-use device



Index 2 Pulse Oximeter Simulator

The Index 2 XLFE is a lightweight, portable tool that includes preloaded manufacturers' R-curves and the ability to define other "makes" for testing pulse oximeters.

Dale Speciality Test Equipment



DALE301 Rigid Endoscope Tester

Device for quick evaluation of most rigid endoscopes. With the DALE301, your staff diagnoses problems during incoming inspections, after complaints, pre- and post-service, and as a routine preventive-maintenance inspection.



DALE40 Phototherapy Radiometer

The DALE40 Phototherapy Radiometer is designed for the accurate measurement of light radiation in the blue part of the spectrum from 400-480 nanometers. Phototherapy exposure in this range is used in the treatment of hyperbilirubinemia in newborn children.

Medical Scopemeter



Fluke 190M medical oscilloscope

This is a high-performance test tool. The 190M is available with choice of two or four channels and offers an unprecedented level of performance, ruggedness, and portability.

Oxygen Analysers



MaxO₂ PLUS AE Oxygen Analyser

One-touch calibration, with reminder
Long battery life (approx. 5,000 hrs)
Impact resistant and drip proof
External MAX-250E Oxygen Sensor

Pressure Meters



DPM1B Pneumatic Transducer Tester

Battery operated
Generates and measures positive or negative pressures
Operates with gas and liquid
Troubleshooting with 1% accuracy



DPM2Plus Universal Pressure Meter

Handheld
Battery operated
Capability to test ophthalmology equipment, lasers, dialysis machines, automatic tourniquets, drainage devices, IV pumps, pressure gauges, ventilators

Fetal Simulators



PS320 Fetal Simulator

The PS320 Fetal Simulator simulates fetal and maternal ECG as well as uterine activity to test and troubleshoot fetal electronic monitors and to train clinical staff

Multiparameter Patient Simulators



ProSim 3 and 2 Vital Signs Simulators

The 6-in-1 ProSim 3 and 4-in-1 ProSim 2 Vital Signs Simulators are clear choices for biomedical engineers and field service technicians that need a quality, feature-rich device with high portability.



ProSim 4 Patient Simulator

The ProSim 4 is a 4-in-1 patient simulator designed for rapid testing and faultfinding, offers colour touch screen with NIBP, 12 Lead ECG, Respiration and IBP simulations and measurements



ProSim 8 Patient Simulator

ProSim 8 offers 8-in-1 unit with IBP, NIBP, 12 Lead ECG, Temperature, Cardiac output, Respiration, SpO2 and Masimo Rainbow technology. Wireless pc interface, barcode scanner.



PS410 ECG/Arrhythmia Simulator

Simulates a full range of cardiac rhythms and a wide variety of ECG conditions. It includes pacemaker simulation.

X-Ray Dose measurement



RaySafe i2

The RaySafe i2 dosimeter measures and records dose and dose rate every second. Data is wirelessly transferred via radio to the i2 real time display. Accumulated dose is stored in the dosimeter by hour for 5 years and the dose rate is stored by second for the last hour of exposure. It is maintenance free and the expected dosimeter life time is 3 to 5 years dependent on use. The i2 dosimeter shall be worn outside lead apron for best online dose rate performance. It can be personalized with different colors and names.

Automation



Ansur Software

Ansur Test Automation software transforms the way test data is collected, measured and stored to mitigate risk and manage regulatory compliance. It is the premier digital solution for hospital quality assurance (QA) professionals to maximize productivity and increase profitability

Technical Support



Technical Support

Repairs, calibration, training and product support on all Fluke Biomedical test equipment