

PRODUCT RANGE

MEDICAL TEST EQUIPMENT

FROM



SafeTest 60

Robust medical safety analyser.



Why buy the SafeTest 60?

- > Small and compact Robust, compact and portable, the SafeTest 60 makes it easier to perform tests.
- > Fully compliant Tests to a range of international standards including IEC 60601, 62353, 61010 and NFPA-99.
- > Extremely flexible Manual control of fault conditions.
- > Versatile multi voltage operates on any mains supply between 90-264V / 48-64Hz.

The Rigel **SafeTest** 60 is a robust, reliable and dedicated medical safety analyser for general electrical safety testing.

It is ideal for testing high volumes of medical and laboratory equipment that does not require patient lead testing, such as beds, hoists, infusion pumps, CPAP's and centrifuges etc.

With a large colour display and a colour-coded user interface, it's easy to select the required tests with a single key press, whilst a fast step-through of the test routine makes the testing process speedy and dependable.



T: +44 (0) 191 586 3511

288+ and 62353+

Accurate and fast electrical safety testers.



The Rigel **288+** and **62353+** offer an accurate and fast solution for meeting international and local safety standards.

A combined high and low earth bond test current ensures accurate resistance measurements, so that poor mechanical connections can be identified. Automatic warnings of incorrect test setups help to avoid false readings, for example when secondary earth paths are present, providing confidence in results and enabling improved patient safety.

With a choice of up to 10 individual patient leakage circuits, we have the right solution to test any medical equipment, from beds to multi-parameter monitors in a single test.

Why buy the 288+ or 62353+**?**

- > Easy to connect Direct printing via Bluetooth connectivity (288+ only).
- > Fully compliant Complies with IEC 62353 and leakage tests standards IEC 60601.
- > Easy data storage Increase efficency with automated data storage.
- > Forward thinking Our unique high current and low earth bond tests give accurate precise readings.
- > Automated testing Save time using automated test procedures.





Uni-Sim

The most complete vital signs simulator.



Why buy the Uni-Sim?

- > Small and compact The Rigel Uni-Sim is small and packed full of features.
- > Fast and accurate testing Multiparameter tests makes testing quicker and more controlled every time.
- > Basically a human Monitors are checked with physiologically correct and synchronised simulations, the closest thing to a real human being

The Rigel **Uni-Sim** verifies the performance of all vital signs on any type of vital signs monitor, ensuring monitors are providing accurate data for the correct treatment, diagnoses and monitoring of patients.

The Rigel **Uni-Sim** is the world's first all-in-one vital signs simulator combining NiBP, SpO2, ECG, Temperature, IBP and respiration simulation. With all vital signs being synchronised, the **Uni-Sim** provides the closest simulation to a real human being.

The lightweight design of the **Uni-Sim** makes it highly portable and practical for multi-site use whilst the long life battery power reduces down time between tests.



T: +44 (0) 191 586 3511

PatSim200

A cost-effective, easy to use patient simulator.



The new Rigel **PatSim**200 was designed to make every patient simulation, quicker. Unlike other patient simulators, the **PatSim** uses a home and recall function to easily move between tests and store your most used sequences, no more clicking and scrolling through 'tree style' hierarchy to perform each test.

One of the most unique features of the PatSim200 is the ability to save and recall 5 of your most used simulations at the touch of just 3 buttons.

The unit itself is compact, lightweight and the full colour screen with easily altered high contrast low luminance lighting means adapting the unit for use in low lighting environments is simple.

On top of these great features we've also ensured that the **PatSim**200 comes with universal ECG studs and mini DIN connectors so the cost to change your Patient Simulators over to the **PatSim**200 won't spiral out of control – our unit will work with most legacy IBP and temperature cables you already have.

Why buy the PatSim200 ?

- > Programme your PatSim200 to recall your most used sequences at the touch of a button – increasing efficiency in the workplace.
- > An instant low cost replacement for old patient simulators – the PatSim200 is compatible with most legacy IBP and temperature cables.
- > Simple, fast navigation using the dedicated home button and recall key – less button pushing, more testing!
- > Lightweight and compact unit with rechargeable Li-Ion battery – offering up to 6 hours of operation between charging.





Multi-Flo

Infusion device analyser.



Why buy the Multi-Flo?

- > The Multi-Flo is fully compliant
- > Fast and accurate testing Automated tests makes testing quicker and more controlled every time.
- > Easy to manage data Store data captured on a USB for use in other programmes.

The **Multi-Flo** infusion device analyser has been designed to work with the widest possible flow range and all types of infusion devices to allow performance verification with an accuracy of 1% from flow rates starting as low as 0.1ml/hr.

It's unique flow sensor technology leads to virtually instant and accurate flow measurements, thus reducing the time to test. The **Multi-Flo**'s ability to measure extremely low flow makes it ideal for accurate PCA/Bolus verifications.

Use the **Multi-Flo** in fully manual or in automatic mode to benefit from customisable test protocols for each type of infusion device, reducing test times and providing a high standard of quality when it comes to test procedures.



T: +44 (0) 191 586 3511

Uni-Therm

Electrosurgical analyser.



Using it's unique and industry leading load bank to simulate human tissue behaviour, the Rigel **Uni-therm**'s bespoke current measurements technology makes it an extremely versatile test instrument for calibrating and performance testing of all high power electrosurgical instruments on the market.

The Rigel **Uni-Therm** incorporates a range of custom settings that include a variety of test sequences and power distribution curves which make testing fast, easy and accurate. Utilising the large full colour display, built-in memory and data management facilities, the Rigel **Uni-Therm** is the first fully stand-alone diathermy tester that can offer true user friendly operation and operator safety.

Save time by using the **Uni-Therm** in automatic mode to benefit from customisable test protocols and power distribution curves for each type of surgical generator.

Why buy the Uni-Therm?

- > The Uni-Therm is fully compliant
- > Fast and accurate testing Automated tests makes testing quicker and more controlled every time.
- > Bright and clourful Large full colour screen.
- > Easy to manage data Store data captured on a USB for use in other programmes.
- > Peace of mind Our load resistors have the lowest inductance available so you can be assured that you accurately calibrate and verify performance.

T: +44 (0) 191 586 3511



Supporting Products

Make the most of your Rigel Medical equipment.



Med-eBase

Med-eBase is a test solution software program designed to bring out the full potential of your Rigel test equipment.

For faster, more efficient testing and to unlock advanced features within each tester, this easy-to-use Windows based program provides enhanced database management.



Accessories

A vast range of accessories ensures that you're covered for any eventuality.

A full list is available at www.rigelmedical.com/accessories



T: +44 (0) 191 586 3511

For more information on:

- > Our products
- > Distributors
- > After sales support
- > Videos and more

Please visit: www.rigelmedical.com



For more information visit www.rigelmedical.com @ @SeawardGroup @ Seaward Group @ Seaward Group

Seaward Electronic

