Hand-held electrical safety analyzer.



Small and flexible electrical safety analyzer with battery powered earth/ground bond, insulation and leakage testing.

The **Rigel 288+** electrical safety analyzer offers an accurate and fast solution for meeting international and local safety standards.

Additional 50VDC and 100VDC insulation tests, to complement the 250VDC and 500VDC tests, make the **288+** conform to growing manufacturers' requirements for testing 24VDC and 48VDC operated devices such as operating tables, lights and mobile X-rays.

Combining automatic and manual test sequences, data storage and direct printing facilities, the **Rigel 288+** also provides an automatic warning of secondary earth/ground paths and makes users aware when invalid readings are made, ensuring correct and accurate test results first time, every time.



The **Rigel 288+ Downloader** app makes paperless and wireless transfer of electrical safety test data possible, using just your smartphone or tablet.

288+ Downloader generates a PDF of your test results to be saved, printed, attached to works order and emailed for storage on your central database or CMMS.

Available on Android devices only.

To see the **Rigel 288+** for yourself, request your live online demonstration today at **rigelmedical.com/288plus**

Why buy the Rigel 288+?

- > Built-in electronic data storage and automated testing - internal memory holds up to 5,000 test results, reducing paperwork and saving you time
- > Flexible user-definable test routines to meet the needs of your organisation
- > Battery powered testing gives you complete freedom to move about
- High current, low energy earth/ground bond testing with automatic test verification, giving you accurate test results first time, every time



Hand-held electrical safety analyzer.







Key Features:

- > All-in-one compliance with international standards including IEC/EN 62353, AAMI/IEC/EN 60601-1, IEC 61010, NFPA-99, AS/ NZ 3551
- > Built-in electronic data storage and automated testing
- > User-definable test routines
- Direct printing via Bluetooth connectivity
- Battery-powered leakage, insulation and earth/ground bond tests
- > 50/100/250/500VDC insulation testing allows testing on equipment running on 24VDC and 48VDC up to 253VAC
- > Automatic secondary verification
- > Accurate high current, low energy earth/ground bond testing
- Available in a range of mains configurations

Electrical Analysis/Functions

Electrical Safety Tests performed:

> Earth/ground bond, insulation

Specific to IEC 60601-1:

 Leakage, enclosure leakage, patient leakage, patient auxiliary, patient F-type

Specific to IEC 61010:

> Touch leakage

Specific to IEC 62353:

 Equipment leakage (direct, differential and alternative method)

Applied part leakage (direct and alternative method) specific to AAMI & NFPA:

> Patient leakage AP-GND, patient leakage AP-CASE, patient leakageAP-AP, patient leakage AP-ALL (AAMI/NFPA)

Custom tests can be created using variation or combination of the above.

288+ Applications:

- Routine testing of medical electrical equipment
- > Service tool for performance testing
- > Asset management
- > Fast and efficient testing of IEC leads
- Earth/ground bond testing on (medical) installations and nonmedical equipment
- > Testing on fixed installations

What's in the box?

- > Calibration certificate
- > Carrying case
- > Earth/ground bond test probe with clip and clip lead
- > Patient Applied part module
- > 10 Applied part adaptors
- > Detachable 2 meter mains cable
- > Bluetooth USB dongle
- > Electronic instruction manual
- > Quick start guide
- > Application software

Optional Accessories:

- > Med-eBase test solution software (383A910)
- Barcode scanner with embedded Bluetooth (339A923)
- > Bluetooth Test n Tag Elite 2 Printer (339A989)
- Bluetooth results printer (339A930)
- > Bluetooth to USB adaptor (339A910)





To see the **Rigel 288+** for yourself, request your live online demonstration today at **rigelmedical.com/288plus**



Hand-held electrical safety analyzer.



Technical Specification:

Continuity

Method 2 Wire Technique

Test Current

Max Test Voltage

Measuring Range (low range)

Measuring Range (mid range)

Measuring Range (high range)

Accuracy

Insulation Resistance

Measurement

Voltage

Range (low range) @ 50VDC

Range (low range) @ Above 50VDC

Accuracy (low range)

Range (high range) @ 250VDC

Range (high range) @ 500VDC

Accuracy (high range)

Resolution

Direct Leakage Measurement

Measuring Range

Accuracy

Mains on A.P. Voltage

Measuring Device

Measurement Type

Differential Leakage Measurement

Measuring Range

Accuracy

Measurement/ Display Resolution

Measurement Type

Measuring Device

Using 'zero' lead function

>+200mA -200mA DC into 2Ω

4-24V RMS o/c

 $0.001 - 0.999\Omega$ @ 0.001Ω resolution

 $1.00 - 9.99\Omega$ @ 0.01Ω resolution

 $10.0 - 19.9\Omega$ @ 0.1Ω resolution

 \pm 3% of reading + 0.01 Ω

EUT to earth/ground, EUT to AP,

AP to earth/ground

50/100/250 &500VDC @ 1mA

 $0.01M\Omega - 10M\Omega$

 $0.01M\Omega$ - $20M\Omega$

 \pm 5% of reading + 2 counts

 $20M\Omega$ - $50M\Omega$

20MΩ - 100MΩ

± 10% +2 counts

 $0.01M\Omega$

4µA to 9999µA

± 5% or reading +2 counts

F-type only @ 110% of mains

As per IEC 60601-1 requirements Separate AC & DC for patient

(auxiliary) leakage to IEC 60601,

true RMS for all remaining

leakage tests

75μA to 9999μA

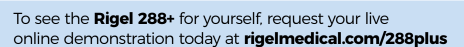
± 5% of reading + 5 counts

1μΑ

True RMS

Frequency response characteristics

to IEC 60601-1









Hand-held electrical safety analyzer.



Alternative Leakage Measurement

Test Voltage 250V at mains frequency
Test Current 3.5mA current limited
Measurement Range 4µA to 9999µA

Measurement Resolution 1µA

Measurement Accuracy ± 5% of reading + 2 counts

Measurement Type True RMS

Measuring Device As per IEC 60601-1

Power Measurment

Method VA rating
Range 0.1kVA - 4kVA
Accuracy \pm 10% + 2 counts

Mains Outlet Test

Input Voltage Range0-300VACMax current16AMeasuresL-E,N-E

Accuracy ± 5% of reading + 2 counts

IEC Mains Lead Test

Battery

Weight Size (L x W x D)

Test Duration 2s

Test Continuity of all conductors,

insulation & polarity

General Specification:

Mains Power 230VAC ± 10%, 50-60Hz +/- 1Hz 120VAC ± 10%, 60Hz +/- 1 Hz

120VAC ± 10%, 60Hz +/- 1 Hz

(USA model) 6 x 1.5V AA

1.6kg / 3.5lbs including batteries

270 x 110 x 75mm/10.5 x 4 x 3"

0°C - 40°C, 32°F - 104°F, 0-90%

RH - NC

Storage Environment -15°C - +60°C / 5°F - 140°F

Environmental Protection IP 40

Service and Warranty

Operating Conditions

288+ comes with a free upgraded 24 month warranty (subject to terms and conditions, available at www.rigelmedical.com/register-product)

