

Tried. Tested. Trusted.



Biomed testing on the move.

If you need it with you on-site,
the Med-eKit Test Trolley will carry it.

Tried. Tested. Trusted.

The fully customisable Rigel Med-eKit Test Trolley protects valuable equipment and makes your work lighter.

The versatile Rigel Med-eKit Test Trolley case is unique in the world of Biomed testing. It's tough, so keeps your Biomed test equipment safe and it's compact, making it easy to carry your kit around test sites. It's available with or without Rigel test equipment, so no matter which test solutions you use, you can ensure they will always be safe. For a no obligation quote, see the attached form.

The Med-eKit Test Trolley in detail



Hi-impact casing for full protection

- Lightweight, impact and water resistant wheeled Pelican trolley case
- Protection against damage during transport
- Trolley acts as a thermal insulator, so no more acclimatisation



Custom made for your equipment

- Laser-cut foam insert can be customised for existing test equipment and tools (including non-Rigel products)
- A place for everything means keeping track of your daily tools is easy when on-site



Makes carrying equipment to and from site easy

- All your equipment in one handy case means you no longer have to stack boxes onto a trolley
- Quickly and easily move equipment from unsecure to secure locations



Available with or without Rigel test equipment

- Whatever your equipment, whoever it is made by, Rigel's Med-eKit Test Trolley will carry it safely
- Rigel's Med-eKit Test Trolley is also available as a complete Bio- Medical test solution featuring Rigel's market leading test equipment



Rigel's Med-eKit can include the following:



288 Electrical Safety Analyser

- Light, hand-held, battery operation
- Conform IEC 62353 / 60601/ VDE 0751 / NFPA-99 / AS-NZS 3551
- Memory for up to 10,000 devices
- Bluetooth communication
- Full, semi automatic & manual tests



BP-Sim NIBP Simulator

- Light, hand-held, battery operation
- Adult & Paediatric NIBP Simulations
- Manufacturer specific O-curves
- Overpressure and leak test
- Memory for up to 10,000 devices



SP-Sim SpO2 Simulator

- Light, hand-held, battery operation
- Tests probe and monitor all at once
- User configurable simulations
- Manufacturer R-curves
- Memory for up to 10,000 devices

As well as:

- Patient Simulator
- Flow Analyser
- Defib Analyser
- Printer
- Barcode Scanner
- Asset Management Software
- Non-Rigel Test Equipment