



Innovating Together

Rigel SIM Range Accessory List

Rigel SIM Range

Accessory List

SpO2 Interconnect Solutions (for use with SP-SIM and UNI-SIM only)

Part No.	Description	Compatibility	Image	Specification
399A910	PULS-R - Universal SpO2 optical finger	Beijing Choice Criticare GE Tuffsat Masimo Mindray Nellcor NellcorOximax Nihon Kohden Nonin Novamatrix Philips / HP *Custom R-curves subject to availability		Suitable with majority of SpO2 technologies
370A951	SpO2 adapter	Masimo 14		14 pin male
370A952	SpO2 adapter	Datascope		8 pin male
370A954	SpO2 adapter	Nellcor Oximax		10 pin male

Part No.	Description	Compatibility	Image	Specification
370A955	SpO2 adapter	Philips		8 pin female
370A956	SpO2 adapter	Nonin		10 pin male
370A957	SpO2 adapter	Masimo DB9		9 pin male
370A959	SpO2 adapter	GE Datex		11 pin male
370A977	SpO2 adapter	All SpO2 adapters		Connection between SP/UNI-Sim and all SpO2 adapters

IBP Cables 1 meter length (for use with UNI-SIM only)


Part No.	Description	Compatibility	Image	Specification
800A958	IBP cables	Drager Siemens Axiom		10 pin male
800A959	IBP cables	Drager Siemens Axiom		7 pin male
800A960	IBP cables	GE Datex		10 pin male 3 key locking
800A961	IBP cables	GE Marquette		11 pin male
800A963	IBP cables	Mindray		5 pin male
800A964	IBP cables	N. Kohden		12 pin male
800A965	IBP cables	Philips Mindray		12 pin male

Part No.	Description	Compatibility	Image	Specification
800A968	IBP cables	Spacelabs		10 pin female
800A969	IBP cables	Spacelabs, Welch Allyn		6 pin male
800A989	IBP cables	Datascope		6 pin female
800A9101	IBP cables	Drager		16 pin male
370A980	IBP cables	Unterminated IBP Cable		Unterminated



Temperature Cable 1 meter length (for use with UNI-SIM only)

Part No.	Description	Compatibility	Image	Specification
800A970	Temperature cable	Drager Siemens		7 pin male
800A971	Temperature cable	GE Datex Mindray Nihon Kohden Spacelabs Welch Allyn		Jack Ø 6.35 mm
800A972	Temperature cable	GE Marquette		11 pin male
800A974	Temperature cable	Mindray		5 pin male
800A975	Temperature cable	Mindray		2 pin male
800A977	Temperature cable	Philips		2 pin male
800A979	Temperature cable	Spacelabs Welch Allyn		Jack Ø 6.35mm
370A981	Temperature cable	Unterminated Temperature Interconnect Cable		Unterminated

NIBP Accessories (for use with BP-SIM and UNI-SIM only)

Part No.	Description	Compatibility	Image	Specification
370A005	Tubing sets	All manufacturers		Variety of connections and tubing to suit majority of NIBP connections

ECG Cables and Leads (for use with UNI-SIM only)

Part No.	Description	Compatibility	Image	Specification
370A982	ECG connector box	All manufacturers		10 connections for ECG cables
298A678	Patient applied parts adapter (x11 in a pack)	All manufacturers		Connections to attached ECG connectors to ECG box

Data Communication (for use with full SIM Range)

Part No.	Description	Image	Specification
339A910	Belkin bluetooth to USB adapter		Bluetooth dongle for PC communication with Rigel products

Software (for use with full SIM Range)






Part No.	Description
383A910	Med-eBase V2 Allows you to manage your assets the way you want to
383A914	Med-eBase V2 additional user license
383A916	Med-eBase V2 additional product license (Rigel SIM-Range)



Printers and scanners (for use with full SIM Range)

Part No.	Description	Image	Specification
339A97X	Bluetooth Test n Tag Elite printer		Bluetooth printer for results and pass label (electrical safety only)
283A964	Thermal paper roll (x5 in a pack)		Thermal paper for Test 'n Tag printer
339A923	Bluetooth barcode scanner		Bluetooth scanner for asset detail transfer to Rigel products

Carry Case Solutions (for use with full SIM Range)

Part No.	Description	Image
71G088	Grey, square carry case (Suitable to hold 1 Rigel tester)	
370A983	Med-eKit Lite (Soft case suitable to hold up to 2 Rigel testers)	
Custom	Med-eKit Pro (Pelicase suitable to hold different Rigel testers, custom to requirements)	
Custom	Med-eKit Elite (Pelicase suitable to hold up to 2 Rigel testers)	
Custom	Med-eKit Plus (Durable backpack suitable to hold up to 5 different Rigel testers)	

At Rigel, we are always developing our range of accessories. If you require an accessory which is not on the list, please contact us.

Rigel Downloads

Rigel Medical offers a range of free downloadable materials to help you get the most from your testers.



An Introduction to Measuring and Simulating Vital Signs

An in-depth guide helping you understand the importance of testing vital signs monitors and providing an introduction to vital signs and how they are measured and simulated.

Download your **FREE** copy
www.rigelmedical.com/vitalsigns



An Introduction to Electrosurgery

This booklet covers the principles of electrosurgery, including a summary of electrosurgery techniques. It introduces waveforms and their effect on tissues, along with the hazards and complications of using electrical current in surgery. Includes information on the analysis of electrosurgical generators.

Download your **FREE** copy
www.rigelmedical.com/uni-therm



An Introduction to Infusion Pump Testing

This booklet covers the principles of infusion pump testing, including types of infusion, infusion characteristics, problems associated with infusion and testing infusion devices.

Download your **FREE** copy
www.rigelmedical.com/multi-flo



An introduction to safety testing in accordance with IEC 62353

An updated guide providing advice on electrical safety testing to the IEC 62353 standard, providing information on the basics of electrical safety, the purpose behind IEC 62353 and an understanding of the different safety tests available.

Download your **FREE** copy
www.rigelmedical.com/288

Easy and accurate SpO2 simulation

With the new PULS-R



The new PULS-R universal SpO2 finger simulator

- Easy and accurate SpO2 probe placement
- Bright LEDs confirm correct probe connection
- Easy configuration to meet specific R-curves
- Compatible with Rigel UNI-Sim and SP-Sim



Innovating Together

Tel: 416-742-4448 **Fax:** 416-749-5053
Email: info@duncaninstr.com **Web:** www.duncaninstr.com

