

Rigel UNI-SiM

The world's smallest integrated NiBP, SpO2 and patient simulator.

The UNI-SiM is a handheld and battery-operated vital signs simulator capable of undertaking six synchronized vital signs parameters. This enables medical device engineers to quickly, easily and accurately perform NiBP, SpO2, ECG, temperature, IBP and respiration functionality tests simultaneously, using a single portable instrument.

With a fast boot up and single button simulation to repeat the last simulation value in seconds, the UNI-SiM reduces the time taken to test the correct performance of a wide range of medical devices and equipment.

It is easy-to-use and incorporates the full functionality of conventional NiBP and SpO2 simulators with a comprehensive patient simulator.

Compatibility with the Rigel PULS-R universal SpO2 simulation finger creates a truly versatile and valuable tool for every biomed engineer in need of a cost-effective and lightweight solution for testing the performance of vital signs monitors.



Key Features

- Compact and cost-effective
- 6-in-1 vital signs simulation
- Fast start up and single button simulation
- Accurate and real-life simulations
- User definable NiBP simulations
- On-board automation and data storage
- User programmable patient conditions
- Universal SpO2 simulation with PULS-R
- Easy and accurate probe placement with PULS-R

Simulation Functions

- NiBP (systolic and diastolic)
- **ECG**
- Respiration
- SpO2
- IBP
- Temperature

End User Types

BMETs requiring a cost-effective solution for carrying out performance checks and full PMs on vital signs monitors.

Download your **FREE** introduction to measuring and simulating Vital Signs **www.rigelmedical.com/guides**



Tel: +44 (0) 191 587 8730 **Email:** info@rigelmedical.com





Compact and cost-effective

A highly cost-effective and compact solution for testing 6 of the most common vital signs using a single battery-powered simulator.





◀ 6-in-1 vital signs simulation

The UNI-SiM incorporates full NiBP simulation including dynamic and static pressure simulation and leak and over-pressure testing with a comprehensive SpO2 and ECG simulator, all in a single hand-held enclosure.

Fast start up and single button simulation

Automatic power-up of the most recent settings provides simulation of all 6 vital signs with the press of a single button, saving valuable time when setting up the simulator.









Accurate and real-life simulations

Fully synchronized simulation signals provide the closest and most accurate representation of a real patient.

User definable NiBP simulations

User configurable and physiologically correct systolic and diastolic pressures provide a truly universal and accurate NiBP simulator.





On-board automation and data storage

Simple record management for up to 5,000 asset records. The simulated values from the patient monitor can be entered directly into the UNI-SiM using the built-in keyboard, improving traceability and reducing the need for manual data recording.



User programmable patient conditions

Patient specific physiological conditions can be created and stored in the UNI-SiM to provide a highly customisable simulator. A truly versatile tool capable of meeting even the most demanding test protocols.



Universal SpO2 simulation with PULS-R

Reduce the need for separate accessories with the universal PULS-R SpO2 simulation finger.

This compact SpO2 simulation enables accurate SpO2 simulations in 1% resolution from as low as 30%* using the pre-programmed manufacturer specific R-curves.* subject to monitor capability

Easy and accurate probe placement with PULS-R

Unique probe placement LED's ensure accurate and correct simulation for each type of SpO2 probe.

The Rigel PULS-R has status LEDs which light up to indicate whether a probe connection has been achieved.





Technical Specifications - UNI-SiM

Non-Invasive Blood Pressure Simulation

Waveform Oscillometric

Pulse Volume High, Medium, Low, Paediatric

Heart Rate 20 - 300BPM

Integrated Pump 0 to 350mmHg user configurable Leak Test User configurable between 0-350mmHg

Chronometer Configurable up to 999 secs

Digital Manometer 0 - 410mmHg Pressure Accuracy +/- 0.5% FS

Pressure Units mmHg, inHg, kg/cm2, cmH2O, mBar,

PSI, in H2O and kPa

Oxygen Saturation Simulation (SpO2 Adapter boxes)

Simulation Optronic (Electronic & Optical)

Simulation via Probe & full chain Range 50 to 100%

Accuracy $\pm 0.5\%$ of reading between 80-100% SpO2

± 1% of reading between 50-79% SpO2

Heart Rate 20-300BPM Accuracy ± 1BPM

Compatibility GE - Datex, Nellcor, N.Oximax, Masimo,

Datascope, Mindray, Nonin, Philips (HP)

Perfusion Index -20% (5% default)

Chronometer Test option to test response time

SpO2 monitor.

Oxygen Saturation Simulation (PULS-R)

Range 30 to 100%

Repeatability \pm 5%** of reading between

30-59% SpO2

 \pm 3% of reading between 60-99% SpO2 \pm 3% of reading between

90-100% SpO2

Accuracy of simulation when used with the corresponding R-curves

*Based on using the same probe and monitor setup

**Note that some monitor types might not be able to display low range sats

Heart Rate 30-300BPM***
Accuracy ± 1BPM

Compatibility Beijing Choice, Criticare, GE Tuffsat,

Masimo, Mindray, Nellcor, Nellcor Oximax, Nihon Kohden, Nonin, Novametrix, Philips / HP

***Subject to monitor capability

ECG Arrhythmia Simulator

Simulation 5 lead simulation including high level

output on Normal Sinus Rhythm (NSR), ST Elevation, ST Depression,

Myocardial Infarcation, Tall T 20 – 300BPM

Heart Rate 20 – 300BPM

Accuracy ±1BPM

Amplitudes 0.5/1/1.5/2/2.5/3/3.5/4/4.5/5mV

Accuracy ± 2%

Connection High-Level ECG 3.5mm jack plug

ST Elevation / Depression

Heart Rate20 – 300BPMElevation %7%, 13%, 20%Elevation SlopePositive, Negative, Flat

Myocardial Infarction

Type Ischemia, Injury, Infarction, Inferior

Infarction

Heart Rate 20 – 300BPM

Tall T

Heart Rate 80BPM

T Wave Amplitude 0 – 1.2mV (steps of 0.1mV)

Arrhythmia Waveforms

Simulation Full 12 lead simulation

Amplitudes 0.5 / 1 / 1.5 / 2 / 2.5 / 3 / 3.5 /

4 / 4.5 / 5mV

Heart Rate (where applicable) 20 - 300BPM

Atria

Sinus Arrhythmia (SA), Missing Beat, Atrial Flutter (AFLT), Atrial Fibrillation (AFB), Paroxysmal Atrial Tachycardia (PAT), Junctional

Premature Contraction

Atrial Conduction

First Degree AV Block, Second Degree AV Block - Mobitz I, Second Degree AV Block - Mobitz II, Third Degree AV Block, Right Bundle Branch Block (RBB), Left Bundle Branch Block (LBB), Left Anterior

Hemiblock

Ventricular

Premature Ventricular Contraction - Intermittent Premature Ventricular Contraction - Continuous, Bigeminy, Trigeminy, Ventricular Flutter (VFLT), Ventricular Fibrillation Fine (VFBF), Ventricular Fibrillation Coarse (VFBC), Monomorphic Ventricular Tachycardia (MVT), Polymorphic Ventricular Tachycardia (PVT), Right Focal (PVC)

Performance Waveforms

Shape Sine, Square, Triangle, and Pulse Rates 0.1 to 0.9Hz (in steps of 0.1) 1 to 100Hz (in steps of 1)

Amplitudes 0.5 / 1 / 1.5 / 2 / 2.5 / 3 / 3.5 /

4 / 4.5 / 5mV

Pulse 1mV, 4 sec delay (20ms pulse duration)

Pacer Waveforms

Available Synchronous Atrial, Asynchronous Atrial,

Paver Only, Ventricular Pacer, Atrial &

Ventricular Pacer

QRS 1mV
Pacer Pulse Amplitude 0.1 – 2mV
Pacer Pulse Polarity Positive, Negative
Pacer Pulse Width 0.1 – 2ms

R Wave Detection

Heart Rate 70BPM

R Wave Width 10 – 120ms (steps of 10ms)

Temperature Simulation

Simulation YSI 400 / 700 Static

Range Preset at 25, 33, 37 and 41°C

 $\begin{array}{lll} \mbox{Accuracy} & \pm \ 0.1 \ ^{\circ}\mbox{C} \\ \mbox{Default Setting} & \mbox{YSI 400 37} ^{\circ}\mbox{C} \end{array}$



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Technical Specifications - UNI-SiM (Continued)

Respiration Simulation

180 Rates 10, 15, 30, 60, 120,

Breaths per Minute Base Resistances 250, 500, 750, 1000Ω

± 5% Accuracy

Resistance Variations $0.1, 0.5, 1.0, 1.5\Omega$

+ 10% Accuracy

Default Settings $15BPM / 250\Omega / 0.1\Omega$

Apnoea Simulation 0 - 60 seconds duration 0 - 300

seconds interval

Invasive Blood Pressure Simulation

Channels 2 channels Static 0 to 300mmHg

0-300mmHg for Systolic & Diastolic Dvnamic

± 1mmHg Accuracy Excitation Voltage 2 – 16V 350Ω Nominal Impedance Simulated Sensitivity $5\mu V / V / mmHg$

General Specifications - UNI-SiM

Operation Battery cell, in-situ charge Battery Charger 100-240VAC, 50/60Hz 12VDC centre positive Supply

Battery Life 8 hours standby or a maximum of 200

NiBP simulations

Memory Capacity Approx. 5,000 records

Communication via Bluetooth

Display Monochrome, 1/4 VGA full graphics

Keypad Alpha-numeric Weight <1.5kg, <3.5lbs

270 x 110 x 75mm / 10.5 x 4 x 3" Size (L x W x D)

Operating Conditions 10-30°C, 0-90% RH - NC

-15° - +60°C Storage Environment

Environmental Protection IP 40

Service & Warranty

UNI-SiM comes with a free upgraded 24 month warranty

(subject to terms and conditions, available at www.rigelmedical.com/register-product)

Standard Accessories (supplied with UNI-SiM)

Carry case ■ ECG snap-on adaptors ■ NiBP tubing kit Quick start guide ■ ECG adaptor module Power supply

Optional Accessories

■ IBP connect cables ■ Temperature connect cables ■ NiBP accessories ECG cables and leads

To find out more, visit www.rigelmedical.com/sim-accessories

Specifications - PULS-R

Supported Default R Curves

Beijing Choice Criticare **GE Tuffsat** Masimo Mindray Nellcor

Nellcor Oximax Nihon Kohden Nonin Novametrix

Philips / HP

Heart Rate Setting 30-300BPM

(subject to Monitor Compatibility)

Standard Accessories (supplied with PULS-R)

PULS-R universal SpO2 simulation finger

Quick Start Guide

Accuracy of Simulation when used with the Corresponding R Curves		
Resolution	Range	Repeatability*
1% steps	30-59%	±5%**
1% steps	60-89%	±3%
1% steps	90-100%	±1%

Part Numbers

UNI-SiM 370A930 PULS-R 399A910

Rev 2, 2015

Technical specification subject to change without notice.

