The new PatSim200 from Rigel 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 5 of your most used simulations and recall them at the touch of just 2 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 PatSim200 comes with universal ECG studs and mini DIN connectors so the cost to change your Patient Simulators over to the PatSim200 won’t spiral out of control – our unit will work with the legacy IBP and temperature cables you already have.

These are just a few of the reasons we believe you’ll want to invest in our PatSim200. To see for yourself, request a live online demonstration today!

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 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 8 hours of operation between charging.

To see the new PatSim200 for yourself, request your live online demonstration today at Rigelmedical.com/PatSim
PatSim200
A cost-effective, easy to use Patient Simulator.

Key Features:

> Large colour display with intuitive navigation.
> Store and recall the 5 most used sequences with the touch of a button.
> Dedicated home navigation button.
> Rechargeable Li-Ion battery with up to 8 hours of operations between charges.
> High-contrast and low luminance colour display for minimal disruption in critical or intensive care environments.
> Universal ECG studs to connect with the widest possible range of cables.
> Compatible with legacy temperature and IBP interconnect cables.
> Onscreen waveform display for quick reference.
> Field upgradable firmware – no need to return to base.
> Robust carry case to protect your simulator.

Simulation Functions:

> 12 lead NSR ECG simulation.
> Over 40 selectable Arrhythmias.
> Performance waveforms.
> Respiration simulation on lead I & II.
> Universal temperature simulation.
> Two channel IBP simulation.

T: +44 (0) 191 587 8730
E: info@rigelmedical.com

To see the new PatSim200 for yourself, request your live online demonstration today at Rigelmedical.com/PatSim