



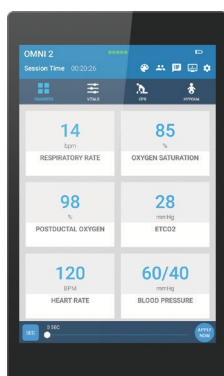
Code Blue® III Adult

Advanced Life Support
Patient Simulator



Meet Code Blue® III Adult

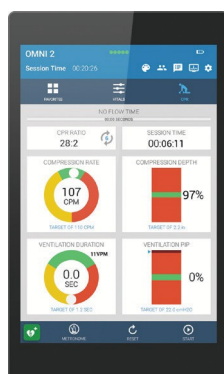
Code Blue III Adult now offers even more value. Thanks to its new all-wireless design, now you can easily facilitate realistic and immersive emergency simulation scenarios in situ, in transport, or in the lab without interruption.



OMNI@2 wireless control interface included

The new OMNI2 is an easy-to-use wireless interface designed to place the best tools to drive simulation-based exercises right in the palm of your hand.

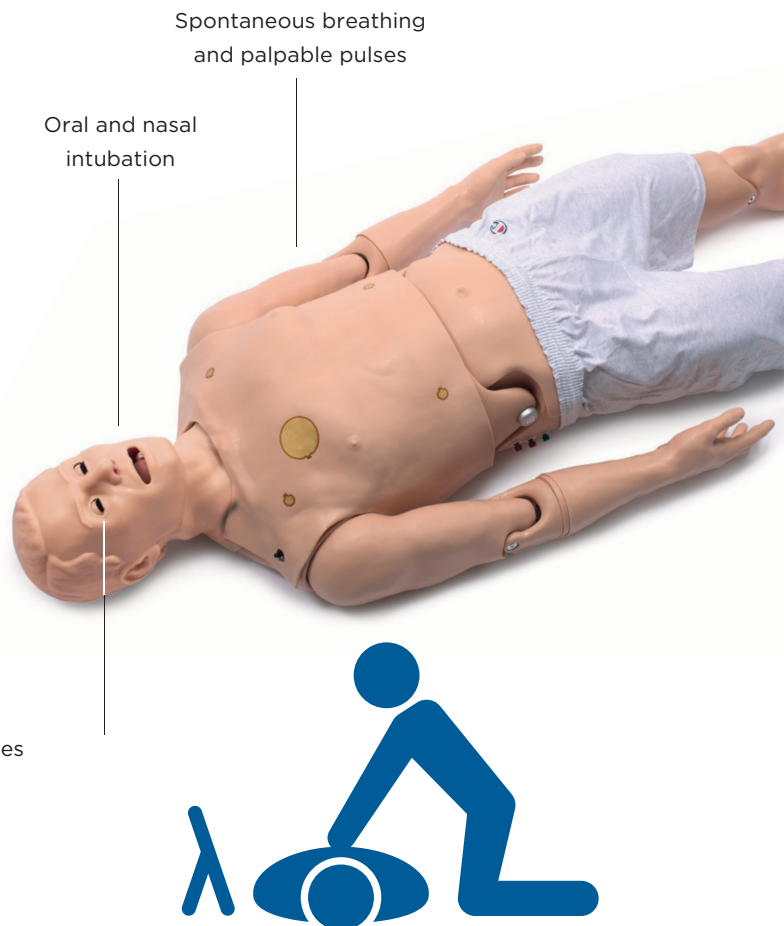
- Intuitive touchscreen interface with built-in wireless connectivity
- Make changes on-the-fly or trend them over time
- Event Log records participant actions, vital signs changes, and input notes to support debriefing



OMNI@2 real-time eCPR™ feedback

Monitor CPR quality metrics in real-time

- » Time to CPR
- » Compression Depth/Rate
- » Three pupil states
- » Chest Recoil
- » Compression Interruptions
- » Ventilation Rate
- » Excessive Ventilation
- Interactive checklists let you easily track provider actions during the exercise
- CPR feedback interface elements
- Export CPR performance reports are optimized for coaching and for debriefing
- self-paced learning



Realistic airway with tongue, visible vocal cords, and trachea supports oral and nasal intubation



Color and vital signs respond to hypoxic events and interventions



Connect real electrodes to the conductive skin sites and monitor ECG using real medical equipment

Virtual patient monitor support

Add the optional Gaumard Vitals™ virtual patient monitor to enhance realism and exercise a broader range of clinical skills.

- Simulate 20+ dynamic numerical parameters and waveforms
- Customizable layout can be configured to simulate the look and feel of a variety of real patient monitors
- Programmable high/low alarms
- Built-in virtual defibrillator
- Touchscreen enabled controls
- Links wirelessly to the patient simulator's control interface



Virtual patient monitor sold separately.
Product model may vary from the one shown.

Features

- Wireless and tetherless design; fully operational in transit
- Built-in rechargeable battery
- Available with an OMNI®2 or UNI® control tablet
- Realistic airway with tongue, visible vocal cords, trachea, and esophagus
- Supports oral and nasal intubation using standard devices
- Head-tilt, chin-lift, and jaw-thrust
- Supports bag-valve-mask-ventilation
- Sensors detect and log endotracheal tube placement in the airway
- Visible gastric distention with esophageal intubation or excessive ventilation
- Variable cyanosis intensities simulate hypoxic events and effective interventions
- Audible vocal responses and sounds include complaints, replies, gagging, cough, gasping, and more
- Normal, miosis (constricted), and mydriasis (blown) pupil states
- Independent left/right pupil states simulate consensual and nonconsensual response
- Automatic breathing with variable respiratory patterns include agonal breathing and gasping
- Built-in compressor allows for the continuous operation of chest rise and pulses
- Bilateral lung expansion with realistic chest rise during assisted ventilation
- Unilateral chest rise with right mainstem intubation
- Bilateral lung sounds include wheezing, crackles, and squeaks
- Ventilations and chest compressions are measured and logged in real-time
- Intravenous access on the right arm
- Intraosseous access at right tibia
- Conductive skin regions allow for ECG monitoring using real equipment
- Cardiac rhythms are synchronized with ECG, selectable heart sounds, and palpable pulses
- Defibrillate, pace, and cardiovert using real energy and devices
- Palpable carotid, brachial, radial, and femoral pulses
- BP auscultation in left arm
- Auscultate Korotkoff sounds between systolic/diastolic pressures
- Detects oximeter sensor placement on the left index finger
- Includes internal battery and charger

Code Blue® III Adult with OMNI®2

S300.100.250.PK

CBIII Adult patient simulator, OMNI2 tablet, OMNI Link, filling kits, battery charger, accessories, user guide, and One-Year Limited Warranty. Extended service plans available. Skin tones available at no extra charge.

Code Blue® III Adult with UNI®

S300.100.215.PK

CBIII Adult Patient Simulator, UNI tablet PC, filling kits, battery charger, accessories, and user guide. One-Year Limited Warranty. Extended service plans available. Skin tones available at no extra charge. Patented; other patents pending

Gaumard Vitals™ Bedside Virtual Monitor

30080154B

Gaumard Vitals bedside virtual monitor. One Gaumard Vitals patient simulator license.



Gaumard Vitals™ Portable Virtual Monitor

30081003A

Gaumard Vitals portable virtual monitor. One Gaumard Vitals patient simulator license.

Modified defib cables

Philips® - 30080373B

Physio LIFEPAK® - 30080375B

Zoll® - 30080374B

Transport case

S300.100.060

Soft transport case with wheels for Code Blue III adult patient simulator.

Request a quote

Sales / customer service

sales@norsomedical.co.uk (NI)

sales@norsomedical.ie (ROI)

Website

www.norsomedical.com

Phone Number

Call 9:00 a.m. - 5:00 p.m.

Monday - Friday

02890 343927 (NI)

01 5314337 (ROI)

About Gaumard

Gaumard is family owned and operated, and is the direct source for your health care education needs.

Online support 24/7

Download articles, instructions, teaching tips. View instructional videos on demand.

Support

Gaumard offers repair services and parts.



Gaumard®
Simulators for Health Care Education

1. Maximum wireless range will vary depending on environmental factors and conditions. 2. Battery life estimates dependent on active features and settings; results may vary. Price without options, discounts, or special offers. Taxes and other fees not included. Extended service plans, product installation, and training services are available. Product design and price subject to change without notice. All trademarks and/or copyright materials are the property of their respective owners. © 2021 Gaumard Scientific. Patented; other patents pending. All Rights Reserved. 11190070C