

HELAGO-CZ, s.r.o.
Commercial Register maintained by the Regional
Court in Hradec Králové
Section C, File 17879
Kladská 1082
500 03 Hradec Králové 3
Company ID: 25 96 39 61, VAT: CZ 25963961

Phone: 495 220 229, 495 220 394 Fax: 495 220 154 GSM gate: 602 123 096

E-mail: info@helago-cz.cz Web: http://www.helago-cz.cz

S320.100 - PEDI® Blue Neonatal Simulator with SmartSkin™ and OMNI® 2

Order code: 4108.S320.100.250



Information about product price on demand

Parameters

Construction Newborn manikin

Quantitative unit ks

Newborn PEDI® with OMNI 2 is a full-term neonate patient simulator designed for training airway management and neonatal resuscitation skills. Newborn PEDI comes complete with the new OMNI® 2 control tablet which offers you real-time CPR quality metrics, an interactive respiratory distress management trainer, and debriefing tools.

PEDI® BLUE neonatal simulator with OMNI® 2

Newborn PEDI® is a full-term neonate patient simulator designed for training neonatal CPR and intravenous (IV) cannulation skills.

Intubatable Airway

Supports oral or nasal intubation using standard devices and feeding.

eCPR™ Real-time Feedback

Monitor and record chest compression and ventilation quality in real-time.

Visible Chest Rise

Realistic bilateral lung expansion with bag valve mask ventilation

Umbilical Cathertization

Umbilical vein supports cannulation and infusion.

Neonatal Resuscitation Training with OMNI® 2

The OMNI 2 touch interface and control elements are easy to learn and use. And because it's wireless, you have the freedom to control, monitor, and debrief from anywhere in the room.

Wireless Virtual Patient Monitor Support

Train measurement, interpretation and documentation of vital signs to improve planing and decision making skills. The Gaumard® Virtual patient monitor mimics standard patient monitors readings including: temp, HR, RR, pre and post-ductal OSAT, BP, glucose, and much more.

eCPR™ - Real-time Resuscitation Feedback

Improve the efficiency and effectiveness of your CPR training by monitoring metrics such as rate and depth in real-time. eCPR also offers performance reports to help you identify weak areas in performance and for keeping records of your training sessions.

Respiratory Distress Model

Progress the scenario to require advanced treatment by adjusting the severity of respiratory distress with just one touch. Additionally, effective ventilations automatically return visible peripheral and central cyanosis to healthy skin.

Algorithm Checklist

Easily track algorithm objectives for more effective debriefing sessions.

Product features

- Full-body, full-term infant
- Built-in OMNI® 2 wireless connectivity
- OMNI® 2 Wireless tablet interface
- · Realistic airway with tongue, vocal cords, trachea, and esophagus for airway management exercises
- Support oral or nasal intubation plus suctioning using standard devices
- eCPR™ Real-time CPR quality metrics with performance reporting
- Compression depth and rate
- Ventilation rate
- Excessive ventilation
- No-flow time
- CPR cycles
- Realistic internal organs and anatomical landmarks for CPR hand placement
- Realistic bilateral lung expansion with bag valve mask ventilation
- Practice umbilical catherization and infusion
- Simulate neonatal CPR with either two-thumb "encircling" technique or two-finger alternate compression method
- Articulating head, arms, legs

Package contents

- PEDI® Blue with wireless OMNI 2 capability
- OMNI 2 wireless control tablet
- Accessories / Consumables
- Power supply
- Instruction manual
- Carrying bag