



# Monitor by Laerdal



Integrated defibrillation, patient monitoring, and ventilator training

# Add more realism to your training

Monitor by Laerdal is a portable solution that fully integrates with Laerdal's latest generation of Resusci manikins with BLE (Bluetooth Low Energy) technology or a standardized patient to add more realism to your training. Monitor by Laerdal offers a full range of adjustable features that allow the instructor to customize their simulation training, ensuring learning objectives are met.

SELLSHEET www.laerdal.com

# Meet your learning objectives

#### Integrated

Use Monitor by Laerdal with any manikin, standardized patient, or pair with a Laerdal BLE-compatible manikin for integrated real-time QCPR feedback. Learners can train using monitor skins to match clinical equipment for added realism. Simulated skins are constantly updated in the app and are presently:

- Generic Monitor I and 2
- Zoll X. R. R+
- LifePak 15 and 20e
- IntelliVue MP30
- Mindray BeneHeart D3
- Tempus Pro
- Schiller Touch 7

- Nihon Kohden CardioLife EMS-1052
- CareScape 850
- Generic Ventilator
- Gradian CCV
- Oxilog 3000
- Hamilton TI

#### Full flexibility

Monitor by Laerdal can be modified to use as a defibrillator, patient monitor, or ventilator, and can be used with either manikins or standardized patients.

#### Remote training

The TruMonitor and TruVent applications allow for remote simulation training. Instructors can train multiple learners at the same time either in a class setting or remotely from different locations.

#### Sustainable

Monitor by Laerdal's housing is made using 100% recycled plastic to provide a lightweight, durable solution that is fully portable.



#### Powered by TruMonitor or TruVent

# Monitor by Laerdal

Hard case built with 100% recycled polypropylene Simulated cables:

NIBP cuff, SpO2, etCO2, AED Training pads, 4+6 lead ECG (ERC or AHA)

Scenario Builder:

Pre-loaded or custom scenarios Customizable multi-step stages

Share and import scenarios

Multiple languages

Remote connection and learning

Local connection via Wifi or Bluetooth

# Built for your needs

### For all simulation programs:

#### The ideal starting point or catalyst for enhancing realism

The Monitor by Laerdal solution requires the following components for operation:



Monitor housing with an iPad Pro



Instructor tablet iPad



Subscription for TruMonitor and/orTruVent app



Set of simulated cables: NIBP cuff, SpO2, etCO2, AED training pads, 4+6 lead ECG (ERC or AHA)

Modify to your local needs:		
Catalog No.	Description:	
550-01050	Monitor by Laerdal ERC	
550-02050	Monitor by Laerdal AHA	
550-03050	Monitor by Laerdal ERC Case Only	
550-04050	Monitor by Laerdal AHA Case Only	

