





Practice Monitoring Skills to Improve Patient Outcomes

VitalsBridge™

The VitalsBridge monitor interface makes it possible to use your own clinical patient monitor with any Laerdal PC-operated simulator or standardized patient. This highly realistic training experience allows healthcare professionals to more accurately evaluate a patient's vital signs and prepares them to provide the best care with confidence.

$VitalsBridge^{TM}$

Specifications:

VitalsBridge provides the opportunity to train on any scenario using a Laerdal LLEAP-based simulator or standardized patient and is compatible with most major patient monitors.



Features	VitalsBridge 100	VitalsBridge 200	VitalsBridge 300	VitalsBridge FM
Temperature	√ I Measurement	√ I Measurement	√ 2 Measurements	×
SpO2 Pulse Oximetry	✓	✓	✓	✓
Non Invasive Blood Pressure	✓	✓	✓	✓
Invasive Blood Pressure	X	\boxtimes	✓	X
ECG (5 lead)	X	✓	✓	✓
Respiratory Impedance	X	✓	✓	✓
Capnography (End Tidal CO2)	X	\boxtimes	✓	×
Communications : Serial/Bluetooth Capable	✓	✓	✓	✓
WiFi/Ethernet Capable	X	✓	✓	✓
LLEAP Software Interface Compatible	√	✓	✓	✓
Battery, Portability & Backup	✓	✓	✓	✓
Uterine activity (Toco)	X	\boxtimes	\boxtimes	✓
Fetal heart rate (Doppler Ultrasound)	X	\boxtimes	\boxtimes	✓

Ordering Information

•	
405-00150	VitalsBridge Model 100 Accessories and Cable Kit Includes:VitalsBridge Model 100 Unit, Software Plug-in, Cable Kit
405-00250	VitalsBridge Model 200 Accessories and Cable Kit Includes:VitalsBridge Model 200 Unit, Software Plug-in, Cable Kit
405-00350	VitalsBridge Model 300 Accessories and Cable Kit Includes:VitalsBridge Model 300 Unit, Software Plug-in, Cable Kit
405-00500	VitalsBridge FM Accessories and Cable Kit Includes:VitalsBridge Fetal Monitor Unit, Software Plug-in, Cable Kit
405-86050	VitalsBridge Implementation Service- On-site Installation and Introduction
405-00050EXWI	Extended Warranty



View, interact with, and control a vital signs monitor used in actual clinical practice with your new or existing Laerdal simulator operated with LLEAP. VitalsBridge uses the simulated digital vital sign waveforms and values from LLEAP and transforms them to signals that are acceptable for a clinical vital signs monitor.

For more information, visit Laerdal.com/VitalsBridge



