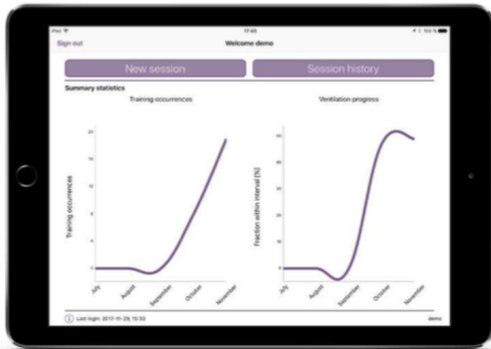
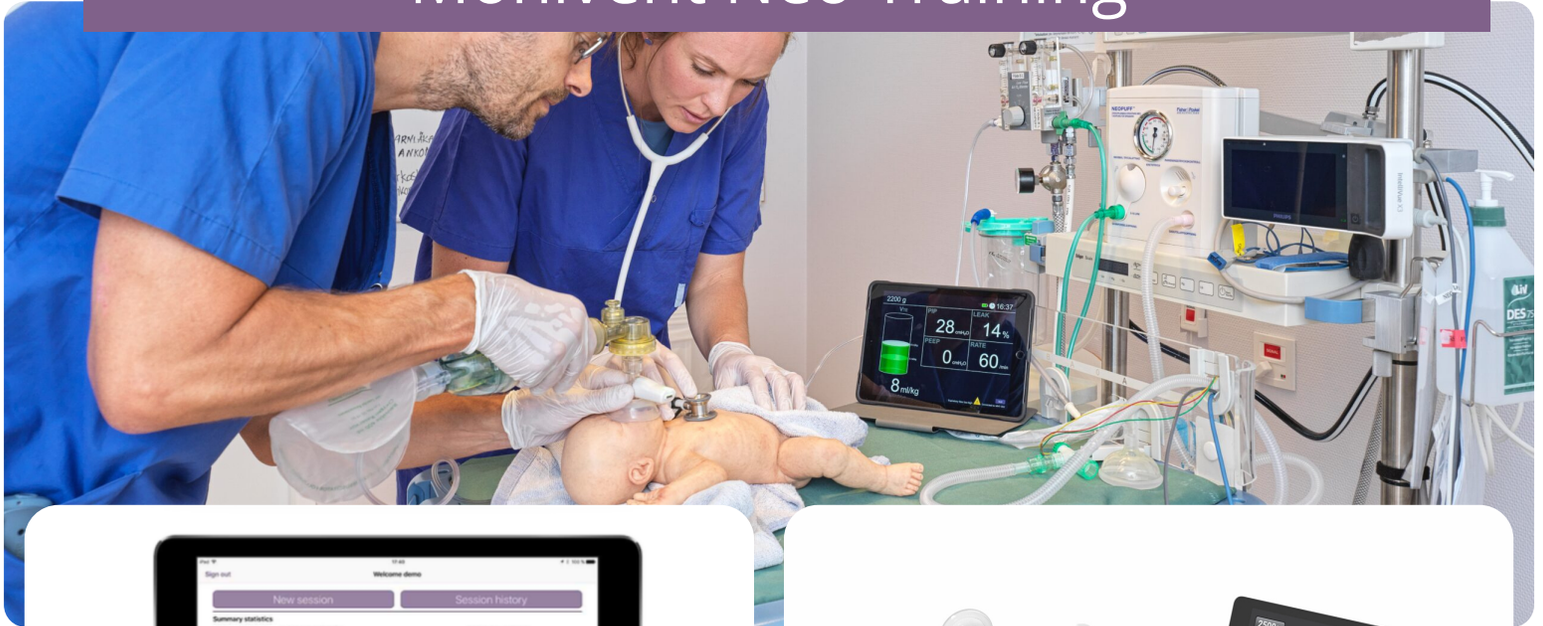




Monivent Neo Training



What is Monivent Neo Training?

- ✓ Monivent Neo Training offers a unique training solution for maintaining and improving manual ventilation skills.
- ✓ Monivent Neo Training is easy to set up, portable and provides a unique simulation setting. Practice at your own convenience, when and where you have time/ want.
- ✓ With Monivent, every training session is logged and stored in the system to allow tracking of performance over time and compare results to previous sessions.



REACH OUT NOW FOR PRICING AND INFORMATION



Monivent Neo Training Offerings:

Monivent Neo Training Key Features:

- ✓ Face masks in three sizes (S, M, L) and compatible with all bag or T-piece resuscitators utilizing standard connection
- ✓ Color-coded visual display on tablet of accurate ventilation with numerical indication or values of PIP, PEEP, leak and ventilation rate.
- ✓ Integrated color LED wireless sensor gives guidance on VTe on target (green light) or outside pre-set target interval (orange/ red light)

Monivent Neo Training Includes:

- ✓ 6 face masks (2 Small, 2 Medium, 2 Large)
- ✓ 3 sensor modules
- ✓ Charging station
- ✓ Tablet with application for feedback display
- ✓ Carrying case

Benefits

- + Simple set up by connecting the Monivent Neo Training face mask to conventional bag valve mask or T-piece ventilation device.
- + Wireless data transfer provides greater flexibility and freedom to operate by eliminating connecting cables or tubing.
- + Continuous real time feedback enhances and speeds up learning.
- + Feedback on face mask leak helps identify need to adjust face mask position.
- + PIP in combination with VTe helps identify potential airway obstruction and provides a better understanding of lung compliance.
- + Personal training log showing performance over time, increases motivation to practice and improves ventilation skills.
- + Monivent Neo Training is compatible with all bag or T-piece resuscitators utilizing standard ISO 5356-1 15 mm female connection.
- + For accurate measurements and high-quality training a leak-free manikin with realistic lung compliance is required.



Essential support for manikin based ventilation training.



REACH OUT NOW FOR PRICING AND INFORMATION

