HAMILTON-C3

The compact high-end ventilator
We live for ventilation technology

We live for ventilation technology. Technology that helps caregivers improve the lives of their critically ill patients. We believe that innovation is essential to meet the demands of critical care. To us, innovation is about realizing visionary new ideas and continuously improving existing products, always maintaining the focus on safe, individualized ventilation, as well as ease of use.

We learn from our customers and from multi-disciplinary experts. And we invest in long-term research and development. We develop Intelligent Ventilation solutions: devices and consumables for the ventilation of all critically ill patients – from neonates to adults.

Jens Hallek
CEO
Hamilton Medical AG

Bob Hamilton
CEO
Hamilton Medical, Inc.
Meet the HAMILTON-C3

The HAMILTON-C3 ventilator is a modular high-end ventilation solution for all patient groups. The HAMILTON-C3’s compact design and independence from compressed air allow maximum mobility throughout the hospital.

- P/V Tool® Pro: Protective Ventilation Tool for lung assessment and recruitment
- High flow oxygen therapy
- High-performance NIV ventilation
- High flow oxygen therapy
- Compact and independent from compressed air
- Adult, pediatric, and neonatal ventilation
For intrahospital transport
The high-performance turbine enables the HAMILTON-C3 mechanical ventilator to be completely independent from compressed air, and its integrated high-capacity battery allows you to ventilate your patients during intrahospital transport without the need for an external power source. The compact design of the HAMILTON-C3 mechanical ventilator makes handling much easier. The HAMILTON-C3 can be attached to a trolley with ease.

Slender, flexible, convenient
Ease of use

In close cooperation with users and ventilation experts, our engineers have designed a user interface that is particularly intuitive. Switching between the HAMILTON-C3 and all other Hamilton Medical ventilators is easy, because they are all operated according to the same principles.

The Ventilation Cockpit on the HAMILTON-C3 consolidates the monitoring data and displays it as intuitive graphics. They give a quick overview of the patient’s current ventilation status and provide a reliable basis for therapy decisions.

“The HAMILTON-C3 ventilators were selected for our NICU because they give us all of the modes that we need, the price met our budget needs, and we liked the ease of use, the battery life of the ventilator, and the ability to use them for transport to and from procedures.”

Robert Lopez, Director of Respiratory Care
University Medical Center, Lubbock (TX), USA
1. Main monitoring parameters
All of the main monitoring parameters and alarm limits at a glance. The large characters allow you to see them even from a distance.

2. Dynamic Lung
One quick look shows you tidal volume, lung compliance, patient triggering, and resistance in real-time. The lungs expand and contract in synchrony with the actual breaths.

3. Vent Status
The Vent Status panel displays six parameters related to the patient’s ventilator dependence. When all values are in the weaning zone, the panel is framed in green, indicating that spontaneous breathing trials or extubation can be considered.

4. Direct access to main controls
Access and adjust the most important controls for the current mode directly on the main display.
Individualized, lung-protective ventilation

The features available on the HAMILTON-C3 help you to individualize your patient’s ventilation and to implement a lung-protective ventilation strategy.

Adaptive, lung-protective ventilation with ASV

☑ Supports the earliest possible spontaneous breathing by the patient\(^1\), \(^2\)

☑ Shortens the ventilation time in various patient groups\(^1,\) \(^2\)

Lung assessment and recruitment with the P/V Tool Pro

☑ Hysteresis of the pressure/volume curve can be used for assessing the recruitability of the lung at the bedside\(^3\)

\(^1\) Kirakli C. Eur Respir J. 2011 Oct;38(4):774-80
\(^2\) Chen CW. Respir Care. 2011 Jul;56(7):976-83.
Adaptive Support Ventilation (ASV) adjusts respiratory rate, tidal volume, and inspiratory pressure continuously, depending on the patient’s lung mechanics and effort. ASV adapts ventilation breath-by-breath, 24 hours a day, and from intubation to extubation.

P/V Tool Pro for lung assessment and recruitment helps you assess recruitability and set PEEP based on respiratory mechanics. It also provides a repeatable method for quickly performing recruitment maneuvers.
Features and options

- State-of-the-art ventilation modes
- Integrated high flow oxygen therapy
- Integrated pneumatic and optional Aerogen nebulizer
- Pulse oximetry (SpO2 and pulse measurement)
- Mainstream (volumetric) and sidestream capnography
- Serial interface for connection to PDMS or patient monitors
- On-screen help for alarm troubleshooting
- High-performance noninvasive ventilation (NIV)
- Adult, pediatric, and neonatal ventilation
- High-performance turbine

HAMILTON-C3
From the ventilation specialist

E-learning
Hamilton Medical College provides free and open e-learning on mechanical ventilation and ventilators.

Universal ventilator consumables
Our accessories and consumables are specially developed for the highest possible patient safety and ease of use. Choose between reusable and disposable parts according to your institutional policies.

Peripheral devices
Our ventilation portfolio includes an active humidifier, the HAMILTON-H900, as well as the automatic cuff pressure controller, IntelliCuff. Both devices may be used with all kinds of mechanical ventilators.