

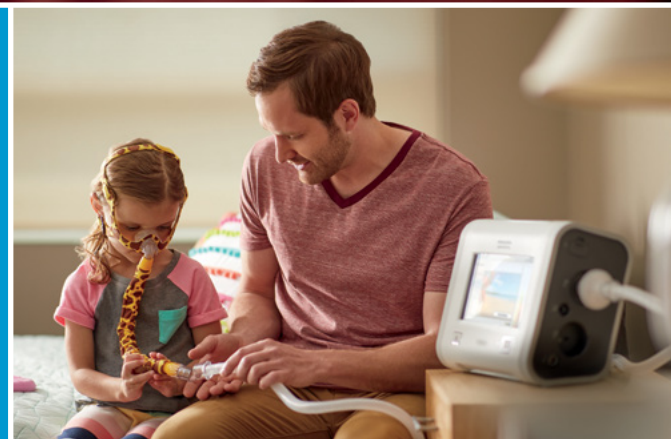
PHILIPS
RESPIRONICS

Trilogy Evo



Transition
to the future.
Today.

Introducing Trilogy Evo





Smooth transitions.
Bright futures.

From hospital to home or clinicians to caregivers, transitions in respiratory care can be challenging. But with the Philips Respironics Trilogy Evo platform of ventilators, you can now smoothly transition patients through different care settings using the same clinical technology—for continuous peace of mind.

User-friendly platform.

Patient-friendly performance.

Trilogy Evo ventilators feature an easy-to-use 8" touchscreen with patient-friendly displays. Onscreen help and alarm guidance aid user proficiency—making it easy for caregivers to rapidly feel confident using Trilogy Evo ventilators, and for respiratory patients to feel comfortable.

Connected care teams.

Coordinated care.

Trilogy Evo ventilators connect teams across care settings, applications and patient types. With the ability to store patient data on the device, connect it to electronic health records, and connect to both cloud and desktop patient management software solutions, Trilogy Evo provides timely care information to the people who need it. It all adds up to meaningful care collaboration among caregivers and across care settings.

Cloud monitoring.

Proactive, targeted intervention.

Through a connection with Care Orchestrator or Care Orchestrator Essence, Trilogy Evo remotely displays your home-ventilated patients' data, enhancing the quality of care you provide. You can download data wirelessly or via the USB port and create rules and notifications based on your best practices—all in an effort to reduce unnecessary home visits and prioritize care to those who need it most.

Extended battery life.

Enhanced quality of life.

Designed for portability and durability, Trilogy Evo is the only industry-leading¹ ventilator with 15 hours of battery life² with an internal and detachable battery. Additionally, the hot swappable detachable battery provides uninterrupted therapy³—delivering maximum portability to patients.

Proven performance.

In noninvasive and invasive ventilation.

Trilogy Evo ventilators deliver enhanced performance in both noninvasive (NIV) and invasive ventilation. Digital Auto-Trak provides an automated breath triggering and cycling algorithm that adjusts to the patient's natural breathing patterns. It assists with ventilator-to-patient synchrony and comfort without manual adjustments. Comprehensive, advanced NIV therapy modes include AVAPS-AE⁴ and mouthpiece ventilation (MPV), while invasive ventilation is available with single and dual limb circuits and leak compensation.

Elevating home respiratory care.

Helping keep patients there.

Trilogy Evo with AVAPS-AE can become one part of your multifaceted disease-focused or patient-focused care programs that can help you decrease hospital readmissions.⁵

Upholding the standard of care.

Helping the health of your business.

Every Trilogy Evo is equipped to connect with Care Orchestrator and Care Orchestrator Essence, which can benefit your patients and your bottom line. Compliance issues can be identified and managed efficiently, and you can prioritize which patients require home visits and determine which do not. Connectivity with Trilogy Evo can help reduce wasted labor, time and spending.

Longer service intervals.

Low total cost of ownership.

Trilogy Evo has a four-year service interval—the longest service interval in the industry. Additionally, there is no required component replacement, and Trilogy Evo can be serviced with standard service tools.

As the only homecare ventilator intended for use in patients 2.5kg and above compared to other industry-leading ventilators,⁶ **Trilogy Evo delivers quality therapy to even your smallest patients.**



1. "Industry-leading" in comparison to ResMed Astral™ and Breas Vivo. 2. A/C-VC mode ActivePAP circuit, PEEP of 3 cmH2O and Vt 800 ml. 3. When the internal battery is charged, batteries can be replaced without the ventilator pausing therapy. 4. AVAPS-AE=Average Volume Assured Pressure Support-Auto EPAP. 5. Coughlin S, Liang WE, Parthasarathy S. Retrospective assessment of home ventilation to reduce rehospitalization in chronic obstructive pulmonary disease. *J Clin Sleep Med*. 2015;11(6):663–670. 6. "Industry-leading" in comparison to ResMed Astral™ and Breas Vivo.

The future of respiratory care is here

Choose Trilogy Evo to help provide smooth transitions across your patients' changing environments and as their disease progresses



Simple

Easy-to-learn user interface, configurable to the care environment



Connected

Providing timely care information to the people who need it



Portable

15 hours of battery life, easily mounts on wheelchairs, and has a convenient carrying bag that lets you see the screen and alarms



Adaptable

Stays with patients as their care settings and needs change



Reliable

The most robust and durable device we've ever created



Today health knows no bounds, and neither should healthcare.
Learn more at philips.com/trilogyevo.

Caution: Federal law restricts this device to sale by or on the order of a physician.

©2018 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

4108367



Philips Respiration North America
1010 Murry Ridge Lane
Murrysville, PA 15668 USA

+1 724 387 4000
800 345 6443 (toll free, US only)

www.philips.com/respiration