



Large screen with intuitive menu navigation allows for rapid settings and changes for a wide range of patients

Philips Healthcare is part of  
Royal Philips Electronics

How to reach us

[www.philips.com/healthcare](http://www.philips.com/healthcare)  
[healthcare@philips.com](mailto:healthcare@philips.com)  
fax: +31 40 27 64 887

Asia  
+852 2821 5888

Europe, Middle East, Africa  
+49 7031 463 2254

Latin America  
+55 11 2125 0744

North America  
+1 425 487 7000  
800 285 5585 (toll free, US only)

Please visit [www.philips.com/trilogy202](http://www.philips.com/trilogy202)



© 2010 Koninklijke Philips Electronics N.V. All rights are reserved.

Philips Healthcare reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

Auto-Trak, AVAPS, DirectView, Trilogy 100, and Trilogy 202 are trademarks of Respironics, Inc. and its affiliates.

Printed in the U.S.A. 4522 962 58751 \* FEB 2010



# Simplicity and versatility

Philips Respironics Trilogy 202 portable ventilator

**PHILIPS**

The Trilogy 202 is both a volume-control and pressure-control ventilator for invasive and noninvasive ventilation. The versatile breath delivery and setup options free you from burdensome equipment exchanges, providing greater continuity of care for your patients. Because the Trilogy 202 has the unique ability to compensate for leaks in both pressure and volume control modes, using simpler passive circuits may support significant time and cost savings. With one simple setting change, the Trilogy 202 supports either active or passive exhalation breathing circuits to accommodate changes in circuit preference.

## Support many needs with a single ventilator



### Intra-hospital transport

The Trilogy 202 allows freedom of movement. With a 3-hour internal battery and optional 3-hour detachable battery, you'll have sufficient power for intra-hospital transports – with plenty of time for any delays or detours. It weighs only 5.6 kg and has an integrated carrying handle for safe and convenient handling during intra-hospital transports.

### Hospital to home transition

In addition to sharing a common user interface, all home and hospital Trilogy ventilators offer identical ventilation modes and breathing circuit configurations. Now your home-bound patients will receive the same finely tuned ventilatory support they received in the hospital. Furthermore, stored data from the home or the hospital can be downloaded for review and evaluated for meaningful trends.



## Simply versatile

### Synchrony

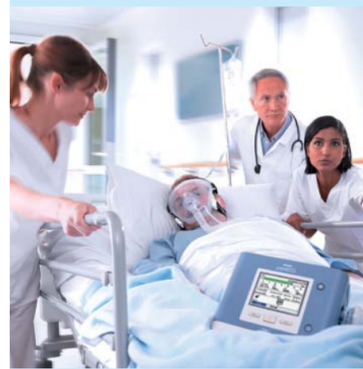
The Auto-Trak algorithm improves patient-ventilator synchrony by adjusting to changing breathing patterns and dynamic leaks. The auto-adaptive triggering, cycling, and leak adjustments may help reduce the time clinicians spend adjusting thresholds and re-fitting masks.

### Leak compensated volume modes

Trilogy 202 offers all the conventional volume-control modes: AC, SIMV (with or without PS), and CV. The Trilogy 202 has the unique ability to compensate for leaks in a volume control mode. This means more consistent tidal volume delivery even during NIV or when cuff leaks are present.

### Setup

Whether you are in a sub-acute or chronic care environment, setup is simple with the Trilogy 202. The color screen and intuitive menu navigation allow rapid settings and changes for a wide range of patients. The integrated blender provides oxygen administration from 21 – 100%. And for patients who may wean during the day and rest at night, Trilogy 202 supports two different treatment prescriptions.



Trilogy 202 intra-hospital transport flexibility



Trilogy 100 ventilator for home-bound patients



### Detailed data and remote settings

A secure digital (SD) card stores historical ventilatory data so that you can review treatment trends using our DirectView software.

- Breath-by-breath waveforms
- Short-term and long-term trends
- Statistics and usage patterns



Intuitive menu for quick changes



Passive circuit allows a simpler setup