



# The option for customizing care

## Philips Auto-Trak Plus

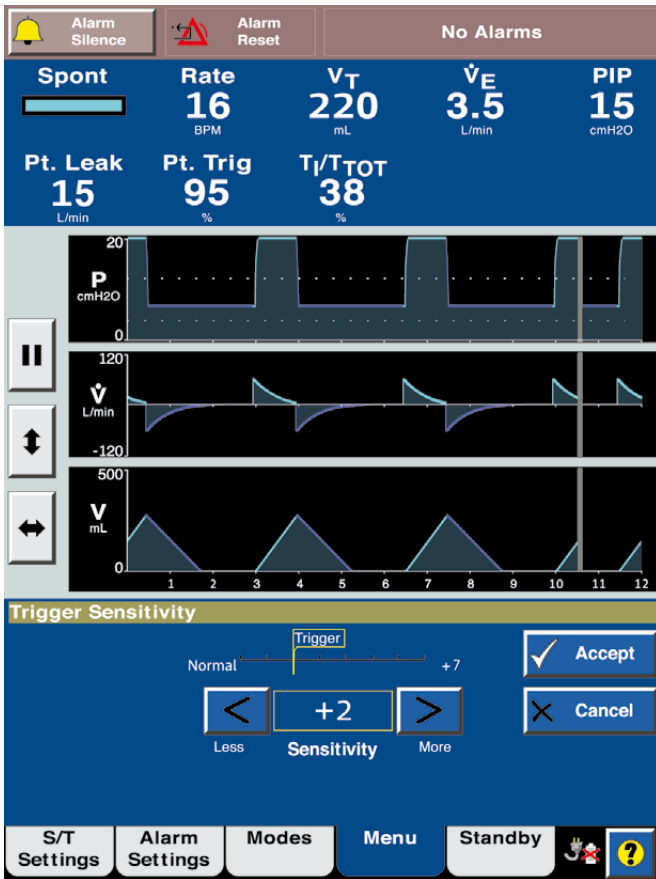
Philips Respironics Auto-Trak Plus allows the Respironics V60 ventilator to recognize and compensate for leaks in the system, and to automatically adjust its triggering and cycling algorithms to maintain exceptional performance in the presence of leaks. While the base Auto-Trak algorithm works well for most patients, there is a subset of patients who may benefit from a customized titration of triggering and cycling criteria. Auto-Trak Plus, an optional upgrade, was developed with these patients in mind.

### Key advantages

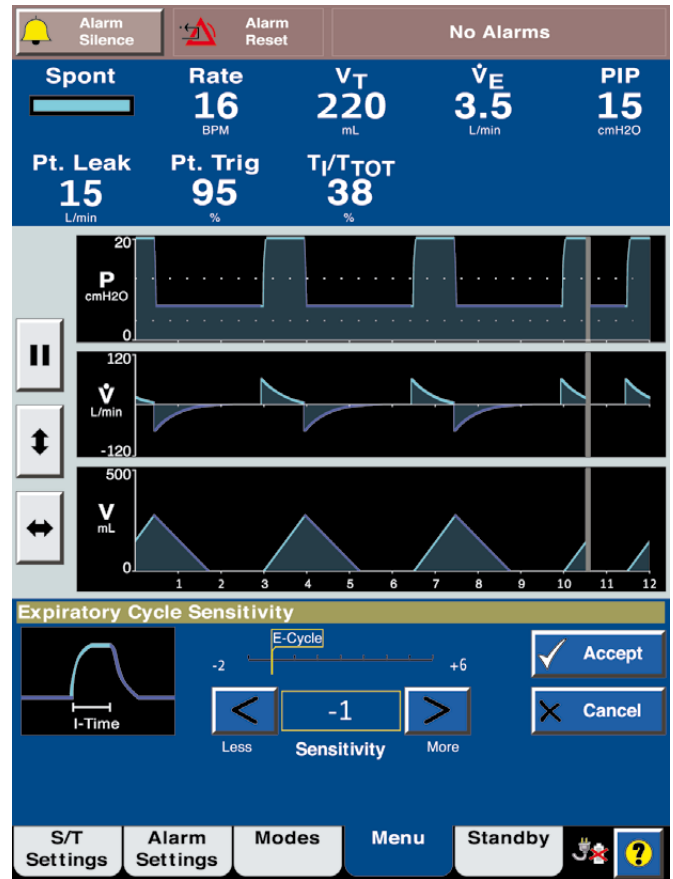
- Allows for customized triggering and cycling for patients with extremely weak respiratory efforts
- Provides the ability to fine-tune the base algorithm while maintaining leak compensation
- Provides graphical aids within the GUI to help make adjustments

# PHILIPS

Philips Auto-Trak's algorithm is based on multiple thresholds and signals. A single adjustment to either trigger or cycle sensitivity adjusts the multiple thresholds and signals for the pertinent respiratory phase initiation within the Auto-Trak algorithm, while retaining all the adaptive features of Auto-Trak.



Trigger values: Normal, +1 – +7



Expiratory cycle values: -2, Normal – +6

Auto-Trak Plus is available in ST, PC, AVAPS, and PPV modes on the V60 ventilator.

| Philips V60 Auto-Trak Plus option part numbers |                |              |
|--|----------------|--------------|
|  | Product number | Part number  |
| Factory install                                | 1076723        | 989805627451 |
| Field upgrade                                  | 1076722        | 453561516801 |
| Respi-Link install                             | 1076721        | 453561516791 |

Please visit [www.philips.com/V60](http://www.philips.com/V60)



© 2014 Koninklijke Philips 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.

Philips Healthcare is part of Royal Philips

[www.philips.com/healthcare](http://www.philips.com/healthcare)  
[healthcare@philips.com](mailto:healthcare@philips.com)

Printed in The Netherlands  
4522 962 99711 \* JAN 2014



Proudly Distributed by  
Teleflex Medical Australia Pty Ltd

[www.teleflexmedical.com.au](http://www.teleflexmedical.com.au)  
Customer Service: 1300 360 226