


**PHILIPS**

**RESPIRONICS**

*Care Orchestrator Essence*



**Advanced patient management**  
on your desktop

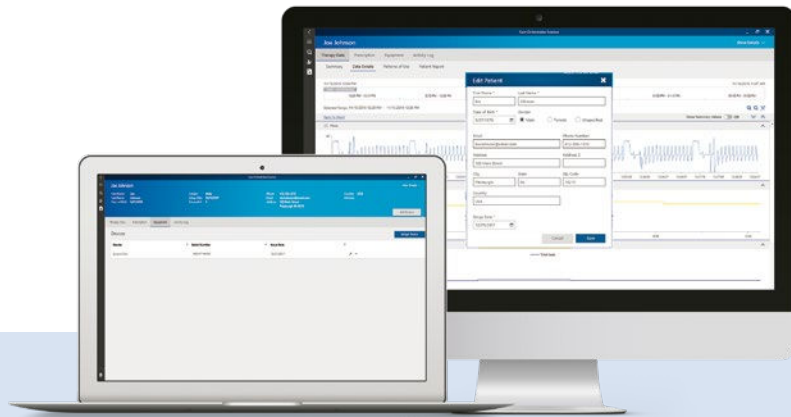
# Introducing Care Orchestrator Essence



The efficiency and power of Philips Care Orchestrator online application is now available in an advanced desktop platform. CO Essence supports the monitoring and management of most of your Philips home ventilation and sleep therapy patients.

## Insight-driven innovation

The development of CO Essence was driven by a real understanding of clinicians and patients' needs. It is the culmination of years of work with physicians in researching, developing and challenging everything we know about patient monitoring and therapy data management.



## Empower you and your team

- Download, analyze and store therapy data based on your needs
- Manage prescription through the use of an SD memory card



### Intuitive, user friendly interface

CO Essence features an easy-to-navigate interface that helps you to learn and adapt to new software.



### Performance for fast results

CO Essence is utilizing newer technologies, resulting in software that performs better than EncorePro, Basic and DirectView.



### Combined performance

CO Essence replaces and streamlines the functions of the DirectView, EncoreBasic and EncorePro systems to create a simple, powerful, efficient and consistent experience with Philips software solutions.



### Optimize workflows and treatment

By analyzing collected data, you can monitor, qualify and assess patient condition – all from a single screen. This makes it easier to identify patients who have experienced a change in therapy and may need extra attention.





<sup>1</sup>Non-invasive ventilation effectiveness and the effect of ventilatory mode on survival in ALS patients; Gonzalez-Bermejo. ALS Journal 2013.

<sup>2</sup>What does built-in software of home-ventilators tell us? An observational study of 150 patients on home ventilation; Pasquina et al. Respiration 2011

# Efficiently manage most of your Philips home ventilation and sleep therapy patients

The number of patients with chronic sleep apnea and respiratory disease continues to rise. It has become increasingly important to manage sleep and respiratory patients more efficient and cost-effective.

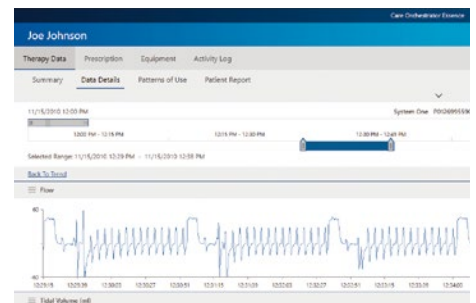
**Did you know that 50% of the ventilated patients are not adequately ventilated at home?**<sup>1</sup> Built-in software of home ventilators provides you with parameters that are a useful adjunct to recommended tools for monitoring NIV.<sup>2</sup>

## Interactive reporting of sleep and ventilation data

CO Essence enhances your clinical evaluation with quick access to full patient therapy information – including waveforms, trends, usage patterns, summary statistics and oximetry data.

### CO Essence detailed data graphs and reports

- Breath-by-breath waveforms
- Short- and long-term trends
- Statistics and patterns of usage
- Fully customizable and easily exportable reports



## Features and benefits

### Manage patient data

- Improved navigation designed to help you complete everyday tasks with fewer clicks and in less time
- Streamlined experience to efficiently create, edit and search patient records

### Assign devices

- Assign multiple therapy devices per patient

### Manage prescriptions

- View a history of prescriptions, providing comprehensive detail of patient's care
- Support for multiple prescriptions per device for compatible devices (e.g. Trilogy).

### Interactive reporting of therapy data

The viewing of raw therapy data (waveforms) is critical to providing quality care to respiratory and higher-acuity sleep patients, to evaluate therapy effectiveness and identify areas of concerns. Forget the usual static presentation and paper-based forms, with CO Essence you can:

- Greatly and efficiently enhance your user experience with tools that interact with the data from within the application
- Zoom from summary-level statistics all the way to a breath-by-breath graphical display of multiple therapy metrics
- Scroll through patient data and observe how each individual recorded metric interacts with others

# Compatible with the following Philips therapy devices

## Supported sleep devices



**Dorma**



**System One**



**DreamStation**



**DreamStation  
BiPAP autoSV**



**DreamStation Go**

## Supported NIV devices



**System One  
BiPAP AVAPS/ST**



**DreamStation  
BiPAP AVAPS/ST**



**BiPAP A30  
and BiPAP A40**



**Trilogy**

## Ordering information

### Replacement parts

Software package CD or online available

### Part number

1134269

### Minimum recommended system requirements:

- 2.0 GHz processor
- Windows 7 Service Pack 1
- 1.0 GB RAM<sup>1</sup>
- 80 GB hard drive

## Get Care Orchestrator Essence

For more information contact product support at:

**1 844 780 0208**

**1 724-387 4000 (U.S.)**

**1 800 345 6443 (U.S. or Canada)**

**+49 8152 93060 (International)**

**1300 553 545 (Australia) or**

**Respironics.Encore.Support@philips.com**

<sup>1</sup>If using with Trilogy devices, 2 GB RAM is recommended, 4 GB RAM is preferred.





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[www.philips.com/respironics](http://www.philips.com/respironics)

Caution: U.S. federal law restricts these devices to  
sale by or on the order of a physician.

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1010 Murry Ridge Lane, Murrysville, PA 15668  
800 345 6443 • 724 387 4000