



**PHILIPS**

RESPIRONICS

*Care Orchestrator*

Conduct  
**sleep and  
respiratory care**  
in harmony

# Integrated, connected, and **empowered**

Care Orchestrator gives you the power to remotely monitor and manage all of your sleep and respiratory patients with a single system.

It brings together the technologies, resources, people, and information essential to caring for the growing number of patients living at home with chronic sleep and respiratory conditions. So you can deliver the best possible care while driving the success of your business.

Care Orchestrator unites homecare providers, physicians, and payers with patients. It turns raw clinical data into actionable patient information and delivers it directly to care teams – via smart phone, tablet, or PC.

Everyone can work together to make fast, informed clinical decisions. Help identify which patients are at risk. And act decisively to provide timely care to those who need it.







## Why Care Orchestrator for telemonitoring?

- Watch over a broad range of sleep and respiratory patients with one system.
- Remotely monitor patients via Wi-Fi, cellular, or Bluetooth connections.
- Optimize workflow with advanced tools that identify patients in need.



A photograph of a man and a woman sleeping in a bed. The woman is in the foreground, wearing a white CPAP mask over her nose and mouth. She is wearing a purple top. The man is behind her, wearing a blue shirt. They are both covered with a white blanket. The background is softly lit, suggesting a bedroom at night.

# Monitor and manage remotely

With Care Orchestrator, you can anticipate and resolve most patient concerns remotely to save time and avoid unnecessary costly home visits. Use voice, text, or email to connect with sleep or respiratory patients who are having clinical, equipment or therapy adherence issues. And view patient therapy data to help troubleshoot issues over the phone.

## **Integrate smoothly**

Care Orchestrator integrates sleep and respiratory patient information with hospital EMRs, insurance claims, and billing systems. So it's fast and easy to access critical patient data and make informed clinical decisions. Plus, you can track and document patient behavior according to payer-specific or clinical rules.

## **Streamline workflow**

A single system for monitoring both sleep and respiratory patients helps simplify day-to-day operations and improve staff productivity. So you can get more done with fewer resources. Share patient information with your entire care team – respiratory and sleep therapists, doctors, hospital caregivers, and business managers. Even access data on the go via smart phone, tablet, or PC.

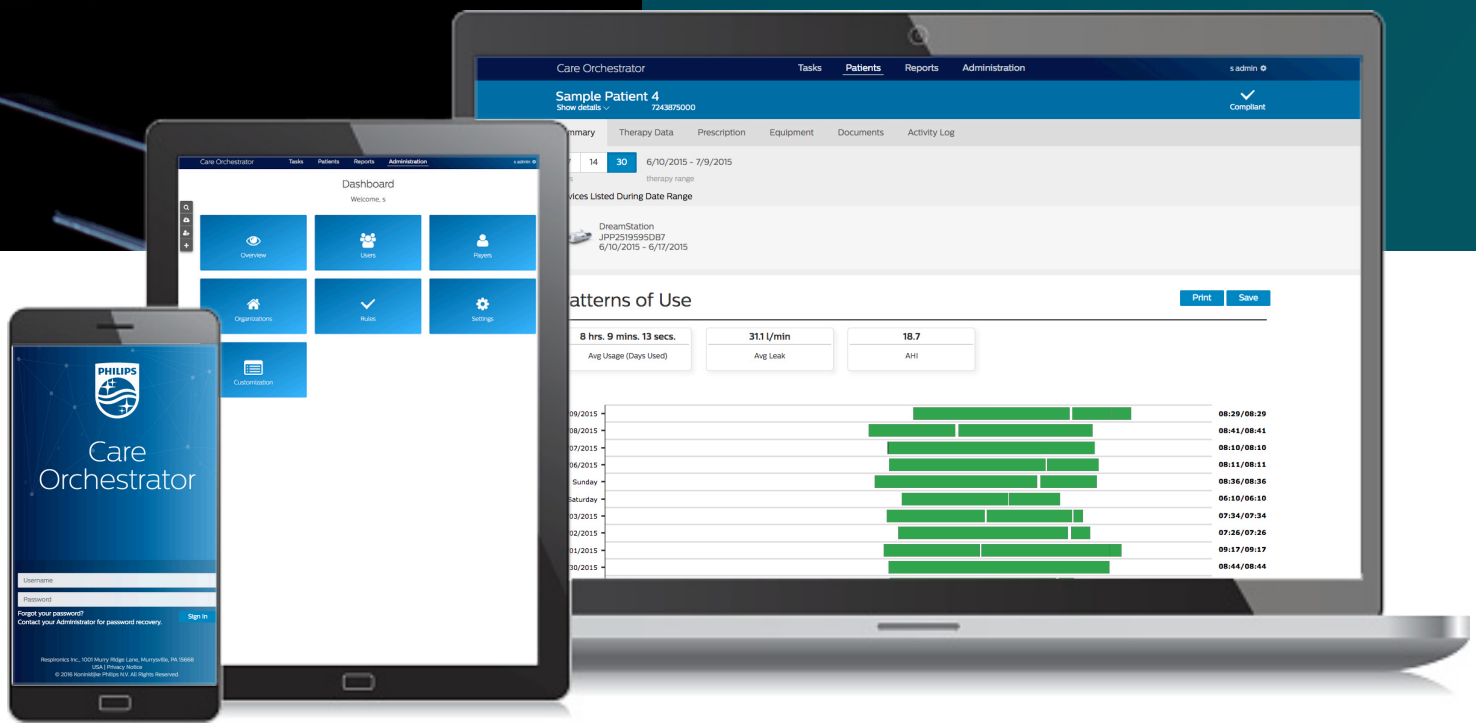
## **Simplify task management**

Make the most of your staff's time by focusing on critical patient issues via the Task Management Dashboard. It allows you to prioritize tasks by level of importance, and it defines whether a task is related to a clinical or compliance issue. With the Task Management Dashboard, your staff can log into Care Orchestrator to see which patients need help right away.



### Tap the power of Philips HealthSuite

Care Orchestrator is powered by Philips HealthSuite, our connected health ecosystem of products, programs and services. Philips HealthSuite is a secure, cloud-based innovation platform that enables informed, collaborative care across the health continuum. Care Orchestrator takes advantage of the Philips HealthSuite to protect the integrity of information and the privacy of patients. It securely collects, manages and stores clinical data from Philips sleep and respiratory devices, as well as EMRs and other systems.



**Accelerate care. No matter how you deliver it.** Care Orchestrator is easy to use and fast to learn – with an intuitive interface designed to help you complete everyday tasks with fewer clicks and in less time. Thanks to its responsive design, it automatically adapts to your smartphone, tablet, laptop, or desktop computer.

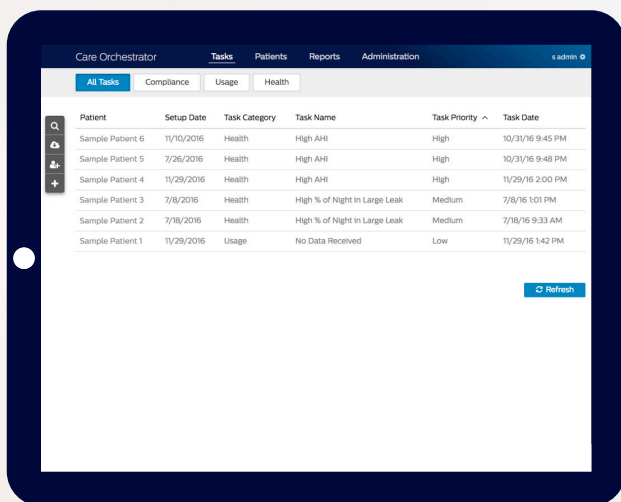


# Make **your** own rules

## Run your business your way

With Care Orchestrator, you have the power to create custom rules based on your best practices and proven processes. Tailor adherence rules for sleep patients to meet the requirements of different payers. Customize ventilation rules to identify patients at risk. Set parameters for alert management. Automatically create clinical notifications based on your patients' specific health and usage information. Or automate scheduling of preventative maintenance for your fleet of ventilators. Care Orchestrator gives you the flexibility to do all this and more.

### Set up clinical notifications

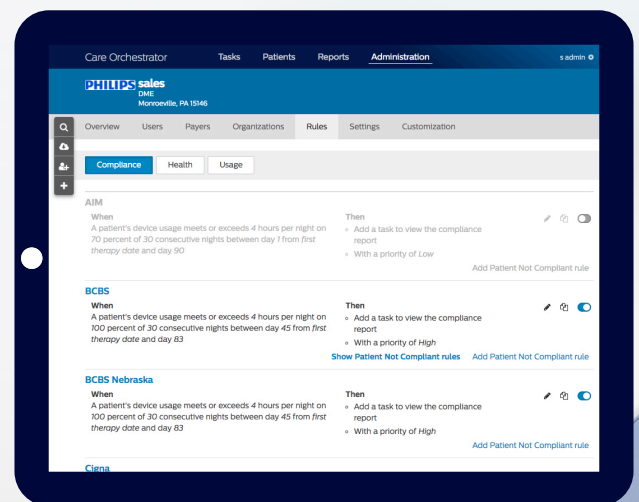


The screenshot shows the 'Care Orchestrator' interface with a table of clinical notifications. The table has columns for Patient, Setup Date, Task Category, Task Name, Task Priority, and Task Date. The data is as follows:

Patient	Setup Date	Task Category	Task Name	Task Priority	Task Date
Sample Patient 6	11/10/2016	Health	High AHI	High	10/31/16 9:45 PM
Sample Patient 5	7/26/2016	Health	High AHI	High	10/31/16 9:48 PM
Sample Patient 4	11/29/2016	Health	High AHI	High	11/29/16 2:00 PM
Sample Patient 3	7/8/2016	Health	High % of Night in Large Leak	Medium	7/8/16 1:01 PM
Sample Patient 2	7/18/2016	Health	High % of Night in Large Leak	Medium	7/18/16 9:33 AM
Sample Patient 1	11/29/2016	Usage	No Data Received	Low	11/29/16 1:42 PM

A 'Refresh' button is located at the bottom right of the table.

### Automate patient outreach



The screenshot shows the 'Care Orchestrator' interface with a list of automated patient outreach rules. The rules are categorized by 'Compliance', 'Health', and 'Usage'. The rules are as follows:

- AIM**  
When: A patient's device usage meets or exceeds 4 hours per night on 70 percent of 30 consecutive nights between day 1 from first therapy date and day 90  
Then:
  - Add a task to view the compliance report
  - With a priority of Low[Add Patient Not Compliant rule](#)
- BCBS**  
When: A patient's device usage meets or exceeds 4 hours per night on 100 percent of 30 consecutive nights between day 45 from first therapy date and day 83  
Then:
  - Add a task to view the compliance report
  - With a priority of High[Show Patient Not Compliant rules](#) [Add Patient Not Compliant rule](#)
- BCBS Nebraska**  
When: A patient's device usage meets or exceeds 4 hours per night on 100 percent of 30 consecutive nights between day 45 from first therapy date and day 83  
Then:
  - Add a task to view the compliance report
  - With a priority of High[Add Patient Not Compliant rule](#)

A 'Clinical' link is visible at the bottom.

## Connect with Care Orchestrator

Care Orchestrator is the connected care solution designed to support sleep and respiratory patients and therapies in the place where it matters most – in the home.

To learn more, contact your Philips Respironics representative, call **1-800-345-6443** or visit **[www.philips.com/careorchestrator](http://www.philips.com/careorchestrator)**

### Generate tasks and reports



