



### Innovation from the Philips Respironics Dream Family

DreamStation noninvasive ventilators are part of the Dream platform from Philips Respironics. They are designed to offer exceptional comfort, intelligent monitoring, motivation and feedback, and seamless connectivity to the care team. They feature advanced event detection and automation algorithms that anticipate and respond to your patients' individual therapy needs.

### Discover the dream

To learn more about DreamStation home ventilation solutions, talk to your Philips sales representative, or call 1-800-345-6443.

Automated. Custom.

Comfort.

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**PHILIPS** 

RESFIRONICS

**Dream**Station

Ventilation solutions

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## Patient driven design

DreamStation's sleek, stylish, low-profile design offers the important features patients told us they wanted in a therapy device. It's small and light, making it easy to pack for travel. It features easy-to-navigate menus, a front-facing display that can be operated while lying down or sitting up in bed, as well as an easy-to-clean, one-piece humidifier water chamber.





#### Simplify device evaluation

Performance Check simplifies in-home device evaluation for easy remote troubleshooting. Designed to reduce the time and frustration involved in device troubleshooting, this robust tool allows you to guide the patient through an easy remote diagnosis, resulting in a simple "Pass/Fail" result to determine if the device is operating correctly or needs to be returned for service.



#### Cost-effective connectivity options

The DreamStation noninvasive solution has integrated Bluetooth on every device and optional Wi-Fi and cellular modems with  ${\rm SpO}_2$  for the most comprehensive suite of connectivity options in the home ventilation market.\*



#### Therapy success\*\* at your fingertips

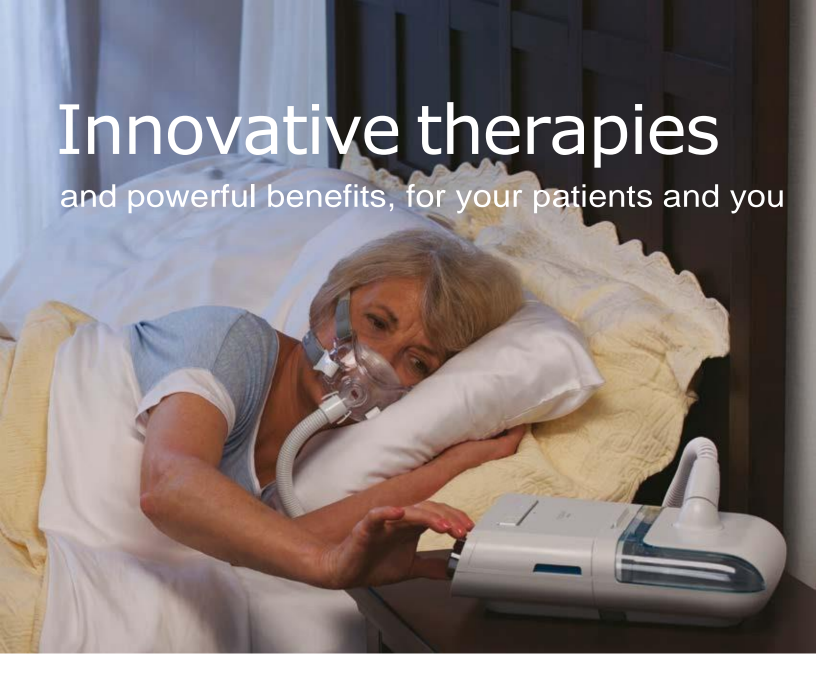
DreamMapper\*\*\* provides goal-setting tools, helpful videos and ongoing feedback to keep patients motivated and engaged. Patients can get the help they need fast, without having to use your staff's time to resolve.

- \*2016 internal assessment of leading competitive BiPAP devices with backup breath rate comparing Resmed Lumis and AirCurve NIV product lines
- \*\*In a retrospective review conducted by Philips Respironics of approximately 15,000 SystemOne patients, patients who used SleepMapper, which has been rebranded to DreamMapper, demonstrated 22% greater adherence to the therapy than patients who did not use SleepMapper.
- \*\*\*To see which therapy devices are compatible with DreamMapper, visit: www.dreammapper.com/compatible.

#### Using clinically proven solutions

Proven Philips clinical innovations support custom and connected care for the unique needs of patients. You can rely on DreamStation sleep and ventilation products to meet the needs of your patients with independently verified outcomes, like being the first noninvasive ventilation solution that can automatically and simultaneously treat hypercapnia and OSA in any noninvasive ventilation mode.

\*Not available in all markets.



### Intuitive ventilation therapies



#### Average Volume Assured Pressure Support

Delivers customized patient care by automatically adapting to disease progressions and changing patient needs. Helps to maintain optimal patient comfort while supporting patient care and ventilation efficacy while simplifying the titration process.



#### Digital Auto-Tra

An adaptive algorithm that monitors each breath to provide personalized therapy adjustments and respond to your patients' changing conditions including:

- Adjusts ventilation to the patients natural breathing while compensating for leaks
- Adjusts breath triggering and cycling for each patient's breath as their disease progresses
   Assists with ventilator to patient
- Assists with ventilator to patient synchrony and comfort without manual adjustments



### Automated Airway Management in any

Ventilation Mode
Automatically and dynamically
manages a patient's upper
airway in any ventilation mode.
It continuously monitors and
reacts to changes in the upper
airway at the lowest possible
pressure each night.



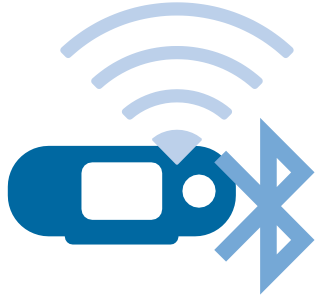
#### AVAPS-A

provide the lowest pressure support to meet current and future ventilator needs of the most challenging patients. This auto-titration mode has the proven performance of AVAPS, maintains a patent airway and applies an auto back-up rate.

Designed to automatically

AVAPS is proven to increase Total Sleep Time by 20% compared to manual titration for nocturnal ventilation.<sup>1</sup>

# Stay connected, cost effectively



DreamStation home ventilation solutions deliver the most comprehensive suite of connectivity options among leading ventilation brands\*. With integrated Bluetooth on every device and optional Wi-Fi and cellular modems, you can choose the options that are the most cost effective and the best fit for each patient.

- Wi-Fi delivers more data to clinicians more often, and provides coverage even in weak cellularareas
- Cellular provides therapy on a daily basis and one hour after the patient stopped therapy
- Bluetooth offers easy connectivity with DreamMapper and Alice NightOne home sleep testing (HST) device

\*2016 internal assessment of leading competitive BiPAP devices with backup breath rate comparing Resmed Lumis and AirCurve NIV product lines

# DreamMapper Helping patients take an active role and stay committed

DreamStation is the first noninvasive ventilation solution to provide on-demand coaching and engagement for patients through connection to the DreamMapper self-management tool.

DreamMapper helps patients take an active role in their therapy with the DreamMapper by using the mobile and web-based features to engage with their therapy and improve adherence.





<sup>1</sup>Murphy, Patrick, et al. "The effect of volume targeted pressure support (PS) ventilation with autotitrating expiratory positive airways pressure (EPAP) and back up rate (BUR) on sleep quality in COPD-obstructive sleep apnoea (OSA) overlap syndrome." European Respiratory Journal 42.Suppl 57 (2013): P2583.

# Powerful, insight-inspireddesign

Choice of 5 ventilation modes for your basic to your more complex patients\*

Integrated Bluetooth connectivity with option to add cellular or Wi-Fi modem for remote connectivity

SpO<sub>2</sub> oximetry

30 cm H<sub>2</sub>0 max pressure

DreamMapper support for patient engagement and coaching

Continuous Flow menu navigation has an intuitive interface that provides quick, convenient access to all of DreamStation BiPAP AVAPS and S/T's patient and provider features, allowing for easy set ups and real-time bedside titration.

Sleek design with easyto-use controls SD card and compliance codes for easy sharing of data with the patient's

www.tamilnadumadiaalauatam.aam

Two-step air filtration system with ultra-fine filter for very fine particles

Optional battery power support

Detachable humidifier
Easy access to water chamber
for filling and cleaning

# Proof you can believe in

DreamStation BiPAP AVAPS delivers customized patient care by automatically adapting to disease progressions and changing patient needs with innovatively designed ventilation features.



AVAPS is as effective as standard fixed bi-level pressure support (PS) ventilation accompanied by a strict protocolised (protocol) setup.'

The addition of the AVAPS ventilation feature to BPV-S/T (Bi-level Pressure Ventilation with Spontaneous/Time Mode) provides beneficial physiological improvements, resulting in a more efficient decrease of PtcCO<sub>2</sub> compared to BPV-S/T therapy alone.<sup>1</sup>



# Physiological improvements

Average volume-assured pressure support (AVAPS) have been developed to ensure a more consistent tidal volume per breath while delivering the comfort and advantages of pressure support ventilation.<sup>2</sup>

AVAPS provides beneficial physiological improvements, resulting in a more efficient decrease of PtcCO\_compared to BPV-S/T therapy alone.

The AVAPS ventilation feature automatically provides treatment for  $PaCO_2$  reduction.<sup>2</sup>

Murphy, Patrick Brian, et al. "Volume targeted versus pressure support non-invasive ventilation in patients with super obesity and chronic respiratory failure: a randomised controlled trial." Thorax 67.8 (2012): 727-734.

With respiratory insufficiency patients diagnosed with Obesity

rypoverititation syndrome Windisch, Wolfram. "Average Volume-Assured Pressure Support in Obesity Hypoventilation." CHEST 130 (2006): 815

With respiratory insufficiency patients diagnosed with Obesity Hypoventilation Syndrome