



© 2018 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice

# Convenience without compromise



The **DreamStation Go** is a compact and highly portable PAP system designed for patients who want to maintain their therapy at home and on the road.



### Powerful, portable performance

At half the size of our System One and DreamStation platforms, DreamStation Go offers the same therapy and comfort features used by more than 5 million CPAP users.



## **Mask compatibility**

DreamStation Go gives your patients the freedom to choose the mask they want.1



#### **Optional battery**

DreamStation Go's overnight battery can help your patients stay committed to their therapy when they are off the grid. Set at 10cm of pressure, DreamStation Go displayed an average run time of 13 hours² when operating on it's overnight battery.



#### 12mm micro-flexible tubing

DreamStation Go features the smallest PAP tubing we've ever offered, providing enhance flexibility, portability, and connectivity. In a recent head-to-head trial, patients found the DreamStation 12mm micro-flexible tubing to offer better flexibility, more comfort, and greater ease of movement in comparison to standard tubing.<sup>3</sup>



# Simple setup

With our intuitive color touch screen navigation, a mobile device app isn't required to set up or adjust your patients' therapy.



#### **Compliance** reporting made easy

Like our other PAP devices, DreamStation Go is compatible with our patient data management system, which seamlessly combines usage and compliance data from multiple Philips Respironics CPAP devices into one simple report.



# **DreamMapper cross-device connectivity**

Users of DreamMapper, our patient self-management tool, can sync data from multiple DreamMapper-enabled devices<sup>4</sup> to one account. They also have the ability to track and monitor their combined progress across both home and portable PAP devices via one convenient dashboard on their smartphone, tablet, or computer.

<sup>2</sup>Battery run times may vary due to higher CPAP pressure settings, excessive mask leakage, altitude, temperature, charging devices with the USB port, and other variables.

<sup>3</sup>Head-to-head trial of DreamStation 15mm tubing vs. DreamStation 12mm micro-flexible tubing, 2016.

<sup>4</sup>To see which therapy devices are compatible with DreamMapper, visit www.dreammapper.com/compa



Powerfully convenient features



Bluetooth is standard with every device.



Unit complies with FAA requirements for in-flight use.4



Device is compatible with DreamMapper, our patient self-management tool

# 12mm tubing

Micro-flexible tubing is our smallest and lightest ever.



Optional battery provides approximately 13 hours of therapy.1



Intuitive color touchscreen offers quick, simple setup and easy navigation.



Built-in power supply reduces the number of parts managed by the patient.



Optional microSD card stores compliance and waveform data?



DreamStation Go is the only travel PAP with a USB charging port,3 allowing for easy charging of devices.

 $^{1}\!PAP$  run-time test conditions: CPAP mode, pressure 10cm  $\rm H_2O, 12mm$  tubing, 37LPM of leak, 73.4 F room at an elevation of 1650 ft.

Solid Separately.
 When compared against HDM ZI, Somnetics Transcend, and ResMed's AirMini devices, 2017.
 4RTCA/DO-160G section 21, category M.



**Click-connections** 

Click-connections on each end of the micro-flexible tubing make connecting and disconnecting the device and mask simple.



