

# DreamStation helps support long-term patient use while creating **new efficiencies for your business**.

Connectivity options offer more more monitoring choices than any leading CPAP brand with integrated Bluetooth® on every device, and offering optional Wi-Fi and cellular modems.\*

**Performance Check** simplifies in-home device evaluation and can help reduce the number of normally functioning devices that are returned for service.

**EZ-Start's** automatic, personalized adjustments to CPAP pressure can help patients gradually acclimate to their prescribed level of therapy.

**Daily Progress Feedback** displays a simple trend of patients' nightly use to help track progress on the path to adherence.

## **DreamStation features**

- · Advanced event detection
- · Mask type resistance control
- · Mask fit check
- · Oximetry capable
- Encore patient management system with optional Adherence Profiler
- $\cdot \ \mathsf{DreamMapper} \ \mathsf{patient} \ \mathsf{self-management} \ \mathsf{system} \ \mathsf{compatibility}$

### Humidification

- · Fixed, adaptive, heated tube
- Pre-heat humidifier option
- · Modular design with 1 piece, dishwasher-safe water chamber

### **Protection programs**

- · Flex Promise program
- · Bi-level Rescue program
- · "One-Touch" warranty programs

## **Auto CPAP**

- C-Flex, C-Flex+, A-Flex
- SmartRamp
- EZ-Start
- CPAP-Check
- Auto-Trial
- Opti-Start
- Digital AutoTrak
- Advanced event detection
- Waveform data
- Standard integrated Bluetooth

\*Internal assessment of 2015 competitive CPAP data comparing to ResMed Airsense10/Aircurve10 platform and Fisher & Paykel Icon series platform.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and the use of such marks by Philips Respironics is under license. Other trademarks and trade names are those of their respective owners.

## DreamStation Auto CPAP

	Comfort features		Encore data capture and reporting		
Modes	Features	Flex Comfort	Advanced Event Detection	Flow Waveforms	
Fixed CPAP CPAP-Check	EZ-Start Auto-Trial	C-Flex C-Flex+	Standard	Standard	
Auto-CPAP	Opti-Start	A-Flex			

# Specifications

DreamStation Auto CPAP				
Pressure Range	4 to 20 cm H2O			
Flex pressure relief	0 to 3			
Ramp time	0 to 45 min (5-minute increments)			
Starting ramp pressure	4 cm H2O to CPAP Pressure (CPAP); 4cm H2O to Min Pressure (Auto CPAP)			
Humidification	Heated humidification: Fixed, Adaptive, Heated Tube modes; Heated tube (optional)			
Data storage capacity (minimum)	SD card: > 1 year On-board: <6 months			
Altitude compensation	Automatic			
Filters	Reusable pollen; Disposable Ultra-fine			
Device controls	LCD, control dial/push button			
Warranty	2 years (US)			
Dimensions	15.7x19.3x8.4cm (w/o humidifier) 29.7x19.3x8.4cm (w/ humidifier)			
Weight	1.33kg/2.94lbs (w/o humidifier) 1.98kg/4.37lbs (w/humidifier) Incl. power supply			
Electrical requirements	100 – 240 VAC, 50/60 Hz, 2.0-1.0 A			

# Ordering information

DreamStation Auto CPAP	Part number	
DreamStation Auto CPAP	DSX500S11	
DreamStation Auto CPAP with humidifier	DSX500H11	
DreamStation Auto CPAP with humidifier and heated tube	DSX500T11	
Power supply	Part number	
DreamStation 80-watt power supply	1118499	
Power cord	1005894	

# Ordering information

Humidification	Part number
DreamStation humidifier	DSXH
DreamStation water chamber	1122520
RP-DS Humidifier Dry Box Assembly	1120668
RP-DS Humidifier Flip Lid Seal	1120617
RP-DS Humidifier Dry Box Inlet Seal	1120613
Tubes	Part number
15MM Std Tube – DreamStation - RP	PR15
15MM Heated Tube	HT15
Filters	Part number
Pollen filter, reusable (1 per pack)	1122446
Ultra-fine filter, disposable (1 per pack)	1122447
Ultra-fine filter, disposable (2 per pack)	1122518
Ultra-fine filter, disposable (6 per pack)	1122519
Accessories	Part number
Link module	1120293
Nonin SpO2, assembly	1121694
Reuseable finger sensor (clip)	936
Oximetry finger sensor, adult, flex	953
Flexiwrap, sens tape, adult, 25/pk	954A
Reuseable finger sensor (soft), medium	1062050
Reuseable finger sensor (soft), small	1062051
Modems	Part number
Cellular modem, oximetry capable	100600C
Cellular modem, Non-oximetry	100605C
Wi-Fi accessory, oximetry capable	100700W
Wi-Fi accessory, Non-oximetry	100705W



<sup>© 2015</sup> Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.