PHILIPS

Auto CPAP Travel device

DreamStation Go

Same PAP performance on the go

Easy to use

Weighing less than 2 pounds 12mm micro-flexible tubing



HH1506/01



Reimagining the travel CPAP machine

Our sleek design has 1/3 fewer components to pack than other travel PAPs,* and DreamStation Go offers the same therapy and comfort features enjoyed by over 5 million PAP users.

Complies to FAA requirements*

• For airplane travel*

Philips lightest PAP at less than two pounds

• Overnight battery (Sold separately)

Philips smallest and lightest tubing**

• Micro-flexible tubing

Philips smallest PAP machine

- Compact footprint
- Built-in USB charging port
- Quick, simple setup and easy navigation

Store data for your physicians and clinicians

- Compatibility with Philips DreamMapper
- MicroSD card sold separately.
- Bluetooth is standard with every device

Highlights

Built-in power supply



Built in power supply reduces the number of parts to carry. With these dimensions of 15 cm L X 15 cm W x 5.8 cm H, it fits easily even into a small bag, light and discreet. It can be carried anywhere. A pouch for mask and tubing is included in the kit.

Built-in USB charging port



Allows for easy charging of cell phones or other devices, leaving outlets available for lamps, alarm clocks, etc. Convenient for travel.

Complies to FAA requirements



For your convenience at security stations in airports, there is a note on the bottom of the device stating that it is medical equipment and

is suitable for airline use. The device is suitable for use on airlines when it is operating from an AC power source or battery pack. Contact the airline prior to departure for information on power source available in flight. This device automatically compensates for altitude up to 7,500 feet. No manual adjustment is necessary.

Intuitive color touchscreen



Adjust device settings and view therapy information with DreamStation Go's colourful and intuitive touch screen. Take advantage of our MyStart feature that allows you to set the starting pressure for Auto CPAP therapy that is most comfortable for you. If the default air pressure feels too high or too low while trying to fall asleep you can simply adjust the MyStart pressure setting up or down, allowing you to fall asleep more comfortably.

Micro-flexible tubing



Included with your DreamStation Go purchase, the new 12mm micro-flexibe tubing is Philips smallest and lightest we've ever offered, providing enhanced packability, flexibility and freedom of movement while you sleep. Fast and easy click connections on each end of the tubing. Features a slim connection to our DreamWear mask, and includes a 22mm ISO adapter for other masks.

Overnight battery



If you plan on traveling off the power grid, DreamStation Go's overnight battery can help you stay committed to your therapy. DreamStation Go set at 10cm of pressure displayed an average run time of 13 hours*** when running off the Dreamstation Go overnight battery. Battery run times may vary due to higher CPAP pressure settings, excessive mask leakage, altitude, temperature, charging devices with USB port and others.

Bluetooth



Allows the ability to track and monitor your combined progress across both home and portable PAPs.

HH1506/01

Specifications

Technical information

Pressure range: 4 to 20 cm H2O Pressure mode(s): CPAP, APAP Flex pressure relief: 1 to 3 Flex modes: C-Flex, C-Flex+, A-Flex Ramp time: 0 to 45 min (5-min increments) Starting ramp pressure: Patient adjustable, Smart Ramp Dimensions: 15 cm L x 15 cm W x 5.8 cm H Weight: 844 g (1.86 lb) Filters: Reusable pollen Device setup: Touchscreen color display Data storage capacity: MicroSD card (optional), On-board: > 1 year Compliance meter: Breathing detection Altitude compensation: Automatic Electrical requirements: 100-240 VAC, 50/60 Hz

Service

Warranty: 2 years

© 2023 Koninklijke Philips N.V. All Rights reserved. Issue date 2023-11-12 Version: 2.2.2



www.philips.com



* When compared against HDM Z1 and Somnetics Transcend devices (2016).

* ***When compared to Philips 22mm Performance tubing. * ****PAP run-time test conditions: CPAP mode, pressure 10

***PAP run-time test conditions: CPAP mode, pressure 10 cm H2O, 12mm tubing, 37LPM of leak, 73.4 F room at an elevation of 1650 ft.