

# DreamStation BiPAP AVAPS makes your patient's care personal and automatic, and your patient management **efficient and effective.**

#### Connectivity

Offers more monitoring choices than any leading noninvasive brand with the most comprehensive suite of connectivity options among leading ventilation brands.\*

Excellent patient care is automated.

#### **Dream Family**

- Patient-driven design
- Supports long-term use
- Increased efficiencies

#### Intuitive ventilation therapies

- AVAPS Automatically delivers customized care by adapting to disease progression.
- Digital Auto-Trak Adjusts ventilation to the patient's natural breathing while compensating for leaks.
- AVAPS-AE Auto-titration mode has the proven performance of AVAPS, maintains a patent airway and applies an auto back-up rate.
- Automated Airway Management in any ventilation mode Automatically and dynamically manages a patient's upper airway in any ventilation mode.

#### Humidification (optional)

- Fixed, adaptive, heated tube
- $\cdot$  Pre-heat humidifier option
- Modular design with one-piece, dishwasher-safe water chamber

**Daily Progress Feedback** displays a simple trend of the patient's nightly use to help track progress.

#### Proof you can believe in

#### Average volume-assured pressure support

AVAPS delivers customized patient care by automatically adapting pressure support to maintain a consistent tidal volume. AVAPS automatically adjusts to disease progressions and changing patient needs. It helps to maintain optimal patient comfort while supporting patient care and ventilation efficacy and simplifying the titration process.<sup>1</sup>

AVAPS provides beneficial physiological improvements, resulting in a more efficient decrease of PtcCO, compared to BPV-S/T therapy alone.<sup>1</sup>

The AVAPS ventilation feature automatically provides treatment for PaCO<sub>2</sub> reduction.<sup>1</sup>

AVAPS has been developed to ensure a more consistent tidal volume per breath while delivering the comfort and advantages of pressure support ventilation.<sup>1</sup>

<sup>1</sup>Windisch, Wolfram. "Average Volume-Assured Pressure Support in Obesity Hypoventilation." CHEST 130 (2006): 815 With respiratory insufficiency patients diagnosed with Obesity Hypoventilation Syndrome

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



## Specifications

#### DreamStation AVAPS

Humidification	Heated humidification: fixed, adaptive	
Data storage capacity (minimum)	SD card: 6 months, On-board: 3 months	
Filters	Reusable pollen; disposable ultra-fine	
Device controls	LCD, control dial/push button	
Warranty	2 years (US)	
Dimensions	15.7 x 19.3 x 8.4 cm (w/o humidifier) 29.7 x 19.3 x 8.4 cm (w/ humidifier)	
Weight	1.33 kg/2.94 lbs (w/o humidifier) 1.98 kg/4.37 lbs (w/ humidifier) Including power supply	
Electrical requirements	100 – 240 VAC, 50/60 Hz, 2.0-1.0 A	

#### Prescription guidelines

Part number

INX1125519

INX1125H19

INIV1120C10

Ventilation Pressure	4 to 25/30 cm $H_2O$ (increment is .5 cm $H_2O$ ) EPAP: 4 to 25 cm $H_2O$ (increment is .5 cm $H_2O$ CPAP max pressure is 20 cm $H_2O$
Modes	CPAP, S, S/T, T, PC
Breaths per Minute	1 to 30 (increment is 1 breath)
Ventilation Features	<b>Digital Auto-Trak</b> No settings – fully automated triggering, cycling and leak compensation <b>AVAPS</b> Target volume: 200 to 1500 ml per breath (increment is 10 ml) Max. IPAP: 6 cm H <sub>2</sub> O to 25/30 cm H <sub>2</sub> O Min. IPAP: EPAP plus 2 cm H <sub>2</sub> O to 25/30 cm H <sub>2</sub> O
Inspiration Time	(Minimum Pressure support is 2 cm H <sub>2</sub> O)
Rise Time	.5 to 3.00 seconds (increment is .1 seconds)
Ramp Time	1 to 6
Flex Pressure Relief	5 to 40 minutes (increment is 5 minutes)
Humidification	0 to 3 (only in S-mode)
	Heated humidification, fixed, adaptive (standard 15mm or 15 mm heated tube)

### Ordering information

## DreamStation AVAPS DreamStation BiPAP AVAPS 25 DreamStation BiPAP AVAPS 25 with Heated Humidifier DreamStation BiPAP AVAPS 30 DreamStation BiPAP AVAPS 30 with Heated Humidifier

Humidification Part number DreamStation humidifier DSXH DreamStation water chamber 1122520 DS Humidifier Dry Box Assembly 1120668 DS Humidifier Flip Lid Seal 1120617 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 (6 per pack) 1122519 **Power management** Part number DreamStation 80W power supply 1118499

INX1130S19	
INX1130H19	
Connectivity	Part number
Cellular modem, oximetry capable	100600C
Wi-Fi accessory, oximetry capable	100700W
Oximetry	Part number
Link module	1120293
Nonin SpO <sub>2</sub> , 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
Travel	Part number
Universal PAP/laptop travel briefcase	1114784
DreamStation replacement carrying case	1121162
Roll stand	Part number
Roll stand	1131859
Roll stand	1131859

\*Includes a rechargeable lithium ion battery pack, a PAP device cable, and a battery case.

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1124009

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Power cord

Shielded DC cord

PAP Lithium Ion Battery Kit\*



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