

Tailored ventilation

Philips Respironics BiPAP A40 - because every patient is different

Because our innovations are inspired by you and your patients, the bi-level ventilator BiPAP A40 has been designed to combine ease-of-use and comfort with technological innovations that adapt to your patient's condition to deliver enhanced therapy.

Based on a familiar platform, BiPAP A40 comes with well-known and clinically proven Philips Respironics technology such as Auto-Trak, AVAPS and a Dry Box humidifier design. The device is capable of non-invasive and invasive pressure ventilation, up to 40 cmH₂O, providing treatment for your chronic insufficiency respiratory patients.

BiPAP A40 can provide autonomy and increased support to patients, thanks to its specifically designed battery module.

The device features AVAPS-AE, an innovative mode of ventilation designed to help clinicians during the titration process, while maintaining comfort and therapy optimization. This new ventilation mode helps in providing long-term therapy compliance regardless of changes to the body position, sleep stages and respiratory mechanics.



AVAPS-AE mode

In AVAPS-AE mode, the device monitors the patient's upper airway resistance and automatically adjusts the delivered EPAP required to maintain an airway. Simultaneously, BiPAP A40 automatically adjusts pressure support to maintain a target tidal volume and when the breath rate is set to Auto, the device will adjust the back-up breath rate based on the patient's spontaneous respiratory rate.

Ordering information	Part no.
Devices	
BiPAP A40, International*	1111169
BiPAP A40, Australia*	1111171
BiPAP A40, Canada*	1111173
BiPAP A40 Canada, Heated Tube core pkg	1111174

* contains BiPAP A40 ventilator with SD card, power cord, AC power adapter, user manual, ultra fine filter, grey foam filter, tubing, and carrying case

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Product specifications		
Ventilation modes	• CPAP • S • S/T • PC • T • AVAPS-AE	
Hybrid ventilation	• AVAPS (Average Volume Assured Pressure Support) • AVAPS-AE	
IPAP	4 – 40 cmH ₂ O	
EPAP	4 – 25 cmH ₂ O	
Target tidal volume (AVAPS & AVAPS-AE)	200 – 1500 ml	
Breath rate	0 – 40 bpm (4 – 40 bpm in T mode)	
Inspiratory time	0.5 - 3 sec.	
Triggering and cycling	Auto-TrakSensitive Auto-TrakFlow triggering	
Rise time	1 (100 ms) – 6 (600 ms)	
Size	21.6 cm W x 19 cm L x 11.5 cm H	
Weight	1.9 kgs (with power supply)	
Noise level	< 28 dBA at 10 cmH ₂ O	
Humidification	System One humidity control and 'Dry Box' technologyHeated tube humidification	
Alarms	 Patient disconnection Apnea Low minute ventilation Low tidal volume (with AVAPS/AVAPS-AE only) High respiratory rate 	
Monitoring	Pressure • Tidal volume • Minute ventilation Respiratory rate • Leak • I/E ratio	
Battery back up	Detachable battery module: 9h 45 min at IPAP 12 cmH ₂ O/EPAP 7 cmH ₂ O and 12 bpm (restrictive profile)	
DC power source	12 VDC, 5.0 A (external battery)24 VDC, 4.2 A (power supply)	
Data management	 Encore and DirectView software Compatible with oximetry module Advanced detection of residual respiratory events (apnea/hypopnea index, obstructed airway apnea, hypopnea, periodic breathing, RERA, large leak and snore) 	
Remote control	Compatible with Omnilab Direct	
Polygraph and polysomnograph connections	 Direct connection to Alice PDx and Alice6 PSGs Omnilab Connect to connect to most PSG systems 	

BiPAP A40, Auto-Trak, AVAPS, AVAPS-AE, EncorePro, DirectView, and Alice are trademarks of Koninklijke Philips N.V. All rights are reserved.

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CAUTION: US federal law restricts these devices to sale by or on the order of a physician.

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Filips Respirance As a Pacific Associated Part of Royal Philips Respirance Assis Pacific 45: 889 2520.

Philips Respirancies Australia 461 (2) 9947 0440
Philips Respirancies Benelux 433 1 47 28 30 83
Philips Respirancies Canada 41 724 387 4000
Philips Respirancies Canada 449 8152 93 06 0
Philips Respirancies Canada 449 8152 93 06 0
Philips Respirancies Farance 433 2 51 89 36 00

Philips Respironics Italy +39 039 2031 Philips Respironics Sweden +46 8 120 45 900 Philips Respironics Switzerland +41 6 27 45 17 50 Philips Respironics United Kingdom +44 800 1300 845 Philips Respironics 1010 Murry Ridge Lane Murrysville, PA 15668 USA