

A man and a woman are lying in bed, looking at a tablet together. The woman is wearing a light blue shirt and the man is wearing a blue shirt. They are both smiling and looking at the tablet. The background is a warm, dimly lit room.

PHILIPS

RESPIRONICS

Sleep and home
respiratory care

Product and solutions **catalog**



Better healthcare

through innovation,
collaboration and
transformation

Philips is a health technology company focused on improving people's lives through meaningful innovation across the health continuum – from healthy living and prevention to diagnosis, treatment and home care. Applying advanced technologies and deep clinical and consumer insights, Philips partners with customers to deliver integrated solutions that enable better outcomes at lower cost.

At Philips, we look beyond technology to the experiences of patients, providers and caregivers across the health continuum, from healthy living to prevention, diagnosis, treatment and home care. We unlock insights leading to meaningful innovations from hospital to home. Our integrated solutions – comprising systems, smart devices, software and services – combine broad and deep clinical expertise, technology and services, actionable data, consultative new business models and partnerships. Together, with our customers, we can transform how care is delivered and experienced.



Table of contents

Sleep Products and Solutions

Sleep diagnostics 2

- In-Lab: PSG Systems
- Titration device
- In-Home: Home Sleep Testing (HST) devices
- Actigraphy
- Pro-Tech Sensors

Dream Family overview 48

Sleep therapy devices 50

- DreamStation
- CPAPs/APAPs
- BiPAPs
- Advanced therapies
 - BiPAP autoSV
 - BiPAP AVAPS
- PAP Home and Travel accessories
- Travel CPAPs
- DreamMapper

Sleep masks 80

- DreamWear
- Nasal
- Full-face
- Pillows

Software and applications 108

- Care Orchestrator
- DreamMapper

Home Respiratory Care Products and Solutions

One COPD 114

Respiratory Drug Delivery 116

- Compressor nebulizer systems
- Pediatric compressor nebulizer systems
- Portable nebulizers

Oxygen 142

- Portable oxygen concentrators
- Stationary oxygen concentrators
- Oximetry

Home ventilation 162

Airway clearance 170

Value added programs 174

Medical education 178

Sleep diagnostics

Whether you're considering new PSG systems, home sleep testing systems, titration systems, sensors, integrated scoring solutions or other diagnostic tools, we can help you with our full line of diagnostic products, services and solutions. When choosing our diagnostic hardware, we include Sleepware G3 software, unlimited software licensing, a lifetime of core software updates, a starter sensor kit and more to help support and accommodate your business needs.

Not all products are available in all countries. Check with Philips Respironics customer service or your local distributor.



Introduction

Philips Respironics is a market leader of sleep products, offering exceptional service, expert support and innovative devices for more than 30 years. We are committed to helping sleep centers improve their operational efficiencies and patient care.

Dependable support

Our clinical specialists understand, and are focused on the needs of sleep professionals. Our technical and product support representatives answer customer calls **24/7, 365** days a year. You'll find that your questions get answered and your problems get solved.

Comprehensive product line

We cover your diagnostic needs, in and out of the lab with:

- **Alice** in-lab PSG and home diagnostic systems for routine to advanced sleep solutions
- A powerful and unified **Sleepware G3** software platform for PSG and HST
- **Somnolyzer** clinically validated, computer-assisted scoring system
- A full-line of **Pro-Tech** quality sensors, including zRIP effort sensors

Peace of mind

We keep things easy and uncomplicated and offer benefits designed to help you enhance your business and improve operational efficiencies.

Enjoy advantages such as:

- One, unified software platform for PSG and HST testing
- Open-site software licenses
- All software updates included
- 24/7 365 product and technical support

As a supplier of sleep diagnostic and therapy solutions, we are committed to you and your patients night and day.

Alice PSG systems are reported to be the most utilized PSG system In the US.*

In-lab diagnostic systems

Philips Respironics Alice 6 PSG systems allow your staff to perform routine or full-featured studies while focusing more on patients and less on equipment. All Alice 6 PSG and HST systems are powered by **Sleepware G3** so your staff can efficiently gather and analyze the data you need, without needing to switch between multiple software programs.



- Alice 6 LDx with the LDxS or LDxN headbox**
- The Alice 6 LDxS is the perfect front-line PSG system for most sleep center needs. Place the Alice 6 LDxN into use when you need to step up to a full 32 EEG inputs. Either headbox works with the LDx base station.
- LDxS headbox (19 EEG inputs)
 - LDxN headbox (32 EEG inputs)
 - Integrated RIP driver
 - Dedicated differential pressure transducer
 - Patented automatic chin EMG re-referencing
 - 7 ECG channels
 - Up to 500Hz recording, with 2,000Hz sampling
 - Continuous impedance values available during and post-acquisition
 - Digital connection to OmniLab Advanced + titration device and ETCO2 LoFlo device, eliminating the need for external calibration
 - Two year product warranty

- Alice 6 LDe**
- The LDe provides busy labs with the essential features for performing routine PSGs. The headbox perfectly balances a compact form factor with easy-to-identify and easy-to-use inputs.
- Up to 500Hz recording
 - Integrated RIP driver
 - Dedicated differential pressure transducer
 - Automatic chin EMG re-referencing
 - One-year warranty

Alice 6, Base Station System, LDx, N.A.
1063314

LDxS Headbox
1063552 North America

LDxN Headbox
1063476 North America

Alice 6, Base Station System, LDe, N.A.
1063311

LDe Headbox
1063549 North America

*2016 Philips sponsored market study.



See why US sleep labs choose Philips Alice PSG systems more than any other system*.

Get peace of mind with our PSG systems

We have your long term financial needs in mind. We know that overall cost of ownership matters to you most, so our Alice PSG bundles take that into consideration by helping you control longterm costs and reduce unplanned expenses. Our goal is to provide you the best technology and value in the industry.

Included with Alice 6 purchase

- Unlimited software updates
- Unlimited site licensing
- 24/7/365 product and technical support
- Custom installations and on-site training
- zRIP DuraBelt Starter sensor kits
- Loaner systems (while under warranty) included with most packages
- Two-year product warranty on Alice LDx systems (one year with Alice LDE)
- Four hours of custom report writing per site

*Taken from Sleep Dx Portfolio Guide

Looking to replace your old, unreliable PSG system? Comprehensive upgrade bundles are available. Contact your local Sales associate or email sleep.diagnostics@philips.com for a comparative quote or demo.

OmniLab Advanced +

Multi-mode titration system and accessories

With nine therapy modes, a quiet platform, customizable reports, user-friendly features and value-added benefits, you'll find the OmniLab Advanced + to be an ideal system for satisfying your lab titration needs. Along with OmniLab Direct and OmniLab Connect, the OmniLab Advanced + system provides a cohesive, harmonized solution to help you and your sleep technicians operate titration studies efficiently, easily and intuitively.

Description	Part no.
OmniLab Advanced + with Heated Tube humidifier	1111124
A Series humidifier	1111551
Water chamber	1063785
System One Heated Tube, Performance Tubing (22mm)	1032907
OmniLab Connect (for use with non Philips Respironics PSG systems)	1111076
OmniLab Direct (lab titration software)	1112033
Link Module	1061644A
Serial Cable DB9 Female to Male 6ft	1037268

OmniLab Advanced + has the highest usage of lab titration devices in U.S. sleep labs.*

*2016 Philips sponsored market study



Attention all current Synchrony, OmniLab, and OmniLab Advanced titration device users. These devices will not be serviceable after December 31, 2018. Contact your sales associate in regard to updating to OmniLab Advanced + before time runs out.

LoFlo EtCO₂ capnography sensor

Our LoFlo plug and play device offers a streamlined approach to canography by using a single USB connection to Alice 6. The connection is digital, so no DC calibration is necessary. This small, whisper quiet, convenient and easy to-use device allows for simultaneous monitoring of flow and CO₂.

- No calibration required
- Uses an innovative sample cell and filter

Description	Part no.
Alice, LoFlo C5 Sidestream module	1097955
Alice LoFlo adapter cable	1098078
Sampling line, 10 pk	3474-00
Alice, LoFlo starter kit, (LoFlo, sampling line 10 pk, Alice LoFlo USB cable, and cannulas)	1101087
Cannula, Pro-Flow, nasal, adult 10 pk	1097345
Cannula, Pro-Flow, nasal, pediatric 10 pk	1097348
Cannula, Pro-Flow, nasal, pediatric, small 10 pk	1097349
Cannula, Pro-Flow, nasal, pediatric 60 pk	1097939
Cannula, Pro-Flow, nasal, pediatric, small 60 pk	1097940



Alice 6 PSG Accessories

Computers/monitors



Description	Part no.
LCD computer monitor, 24"	1043655
Computer, desktop for Alice systems	1043167
Computer, laptop for Alice systems	1024624
Speakers for Alice PSG	1118288
CPU/laptop microphone for Alice PSG	1025779
Microphone kit, super-high gain	1097360

Sleepware G3 with Somnolyzer software

One software platform that powers both our in-lab PSG systems and portable devices.

Description	Part no.
Sleepware G3, English only	1082462
Sleepware G3, Multi-language	1082463
HL7 inbound only interface	1069193
HL7 outbound only interface	1069194
HL7 bi-directional interface	1067148

Video/audio



Description	Part no.
Video camera (fixed focus, analog)	1016348
Axis Video Server (single port),	1071285
Analog video cable, 50 ft.	1021731
Analog video cable, 100 ft.	1021730
VideoEase CCTV balun	1026576
Modular CCTV power – through balun	1032204
Axis pan-tilt-zoom network camera	1117858
IR projector	1016349
Microphone kit, super high-gain	1097360

Alice 6 PSG Accessories (continued)

Alice lab system accessories

Description	Part no.
CPAP therapy circuit interface kit, Alice 6	1082653
Headbox communication cable, Alice 6	1074689
Wall mounting kit, Alice 6	1082652
Shoulder strap for Alice 6 headbox	1078921
Alice 5 headbox wall mounting kit	1020266
Alice 5 headbox carrying pouch	1020584
Shoulder strap for Alice 5 headbox	1016343
Headbox communication cable, Alice 5	1024583
Sleepware G3 Getting Started Guide, English	1081398
Sleepware user guide, English	1016318
Sleepware user guide, English/International	1016319

Cables and network



Description	Notes	Part no.
Headbox communication cable, Alice 6		1074689
Connecting cable CAT-5 patch, 50'	Standard network patch cable	H3150-50
Connecting cable CAT-5 patch, 100'	Standard network patch cable	H3150-100
Connecting cable CAT-5 cross-over, 50'	Cable used for direct connections only, (i.e., PC to base station)	H3151-50
Connecting cable CAT-5 cross-over, 100'	Cable used for direct connections only, (i.e., PC to base station)	H3151-100
Patient cable, Alice 5	Connects base station to headbox	1024583
Sub-mini adapter for auxiliary input cable		8158-10
Connecting cable auxiliary input, 10'		1016352
A/B aux input signal splitter		1016351
Reference electrode jumper cable		8179

Description	Part no.
Network Switch, Gigabit, 16-port	1106684

Miscellaneous accessories



Description	Part no.
Photo detector	1050795
Hard shell carrying case includes: sensor case	1024582
Sensor case, sensors not included	1016309
Power supply, 60W, 6.25 VDC 3-6 AMPS, Alice 6	1019280
Uninterruptible power supply	1091779
Power Cord, US domestic (used with Alice 5 and Alice 6)	1120187
Power Supply, (used with Alice 5 and Alice 6)	1019280
Power Supply and Power cord combined (used with Alice 5 and Alice 6)	10224477L

Manuals

Description	Part no.
Alice 6 hardware setup guide, English	1078160
Alice 5 hardware setup guide, English	1016329

Sensors – air flow



Description	Notes	Part no.
Thermistor airflow, adult, 1 channel, 249, Alice 6		1078754
Thermistor airflow, pediatric, 1 channel, 249, Alice 6		1078755
Thermistor airflow, pediatric small, 1 channel, 249, Alice 6		1078756
Thermistor, oral, adult, 249, Alice 6		1078757
Thermistor airflow, adult, 1 channel, 1.5mm, Alice 5		P1274
Thermistor airflow, pediatric, 1 channel, 1.5mm, Alice 5		P1336
Thermistor airflow, pediatric small, 1 channel, 1.5mm, Alice 5		P1337
Thermistor, oral, adult, 1.5mm, Alice 5		P1344
Pressure sensor, North America, Alice 6		1076590
Pressure sensor, International, Alice 6		1076592
PTAF Lite, Alice 5		P1304R
Nasal cannula, adult (Pro-Flow)	60 per pk	P1259
Nasal cannula, adult (Pro-Flow)	10 per pk	P1301
Nasal/oral cannula, adult (Pro-Flow Plus)	30 per pk	P1295
Nasal/oral cannula, adult (Pro-Flow Plus)	5 per pk	P1300
Nasal cannula, pediatric, small (Pro-Flow)	60 per pk	P1267
Nasal cannula, pediatric, small (Pro-Flow)	10 per pk	P1303
Nasal cannula, pediatric (Pro-Flow)	60 per pk	P1263
Nasal cannula, pediatric (Pro-Flow)	10 per pk	P1302

Sensors – effort






Description	Notes	Part no.
zRIP, DuraBelt kit, adult, Alice 6	Kit contains: 2 ea. P/N 1073622 zRIP DuraBelt adult effort belt and 2 ea. P/N P1133 wiresets	1078925
zRIP, DuraBelt kit, pediatric, Alice 6	Kit contains: 2 ea. P/N 1075970 zRIP DuraBelt pediatric effort belt and 2 ea. P/N P1133 wiresets	1078926
zRIP Inductance Effort, Alice 5/LE Adult	Kit contains: 2 ea. P/N 1073622 zRIP DuraBelt adult effort belts, P1736 zRIP Alice 5 driver module, 2 ea. P/N P1133 wiresets	1076333
zRIP Inductance Effort, Alice 5/LE Pediatric	Kit contains: 2 ea. P/N 1075970 zRIP DuraBelt pediatric effort belt, P1736 zRIP Alice 5 driver module, 2 ea. P/N P1133 wiresets	1076334
zRIP effort belt, adult		1073622
zRIP effort belt, pediatric		1075970
zRIP effort belt, large		1075973
zRIP module, Alice 5		P1736R
zRIP wireset		P1133
ezRIP adult kit, Alice 5/LE, 84"	Kit contains: 1 abd ezRIP module, and 1 thx ezRIP module, 2 zRIP DuraBelts, adult	1099515
ezRIP module, abdomen, 1.5, 84", Alice 5/LE		1094110
ezRIP module, thorax, 1.5, 84", Alice 5/LE		1094111
CT2, adult, Alice 5	Piezo	P1586
CT2, pediatric, Alice 5	Piezo	P1587

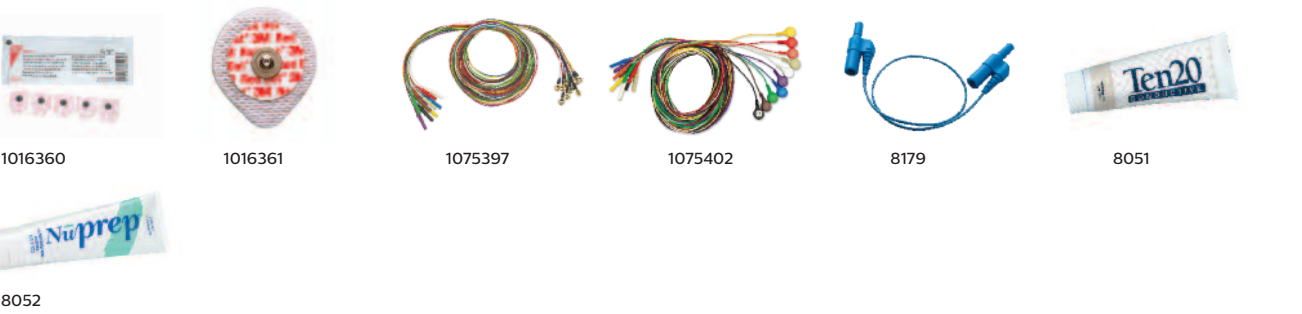
Sensors – oximetry

Description	Part no.
Nonin Xpod SpO ₂ module for Alice 6	1122672
SpO ₂ Sensor (Finger Clip)	936
SpO ₂ Sensor (Flex)	953
Adult Flexwrap (Disposable for use w/953 sensor, 25/pkg)	954A
Nonin Finger Soft Sensor, Large	1062049
Nonin Finger Soft Sensor, Medium	1062050
Nonin Finger Soft Sensor, Small	1062051
Disposable sensor, Adult, cloth, 24 ct	1070517
Disposable sensor, Ped, cloth, 24 ct	1070518
Disposable sensor, Infant, cloth, 24 ct	1070520
Masimo SET SpO ₂ Cable, ODU Connector	1075383

Sensors – body movement


		
P1694	1009963	1025751
Description	Notes	Part no.
Body position sensor, 249, Alice 6		1078758
Body position sensor, 1.5mm, Alice 5		P1694
PLM sensor, 249, Alice 6		1078752
Actimeter, Alice 5	Connects to the wrist, detects body movement	1009963
Actimeter tape	10 yds per roll	1025751

Sensors – electrodes



Description	Part no.
ECG, 72", DOM pack of 5 lead wires, domestic	1075232
ECG, 72", DOM pack of 5 lead wires, international	1075233
Adult repositionable ECG electrodes	1016360
Infant ECG electrodes (1 pkg. of 3 electrodes)	1016361
Reference electrode jumper cable, 10 ft.	8179
EEG electrode cream	8051
EEG electrode prep	8052
EEG/EMG/EOG, 48", gold cup	1075294
EEG/EMG/EOG, 72", gold cup	1075397
EEG/EMG/EOG, 96", gold cup	1075398
EEG/EMG/EOG, 120", gold cup	1075399
EMG, 72", snap, 10 per pack	1075400
EMG, 96", snap, 10 per pack	1075401
EMG, 120", snap, 10 per pack	1075402

Sensors – snore



P1716, P1696, 1078753

Description	Notes	Part no.
Snore microphone, 249, Alice 6		1078753
Snore microphone, 1.5mm, Alice 5		P1716
Piezo snore sensor		P1696



Alice NightOne

Home sleep testing

The Alice NightOne home sleep testing solution combines ease, comfort and reliability to support your business, clinical and patient needs. With features and functions designed with patients in mind.

Key benefits

- “Auto-on” feature
- RIP with integrated buckle design
- Unique “smart guide” patient setup sequence
- Enhanced Good Study Indicator
- Body Position sensor built-in
- Powered by Sleepware G3 software
- Optional Cloud services
- Bluetooth connectivity to System One or Dream Station therapy devices to record therapy channels

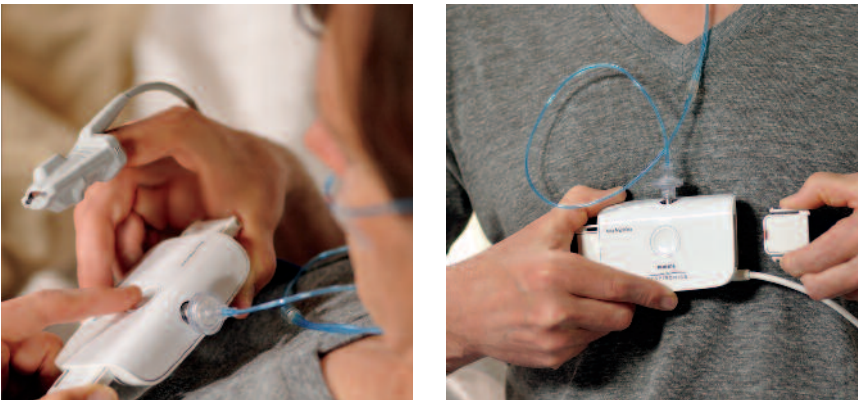
- Alice NightOne includes:**
- Alice NightOne device
 - Hard shell carrying case
 - Nasal cannula sample pack
 - zRIP effort belt
 - Oximetry module
 - SpO₂ sensor (sensor style selected upon order)
 - USB cable
 - Quick Start guide, user and provider manuals
 - Sleepware G3 software
 - Unlimited software updates and site licensing
 - Two-year device warranty

- Included is a choice of one of the following:**
- 936 SpO₂ Sensor (Finger Clip)
 - 953 SpO₂ Sensor (Flex)
 - 954A Adult Flexwrap (Disposable for use w/953 sensor, 25 pack)
 - 1062049 Reusable Finger Sensor (Soft), Large
 - 1062050 Reusable Finger Sensor (Soft), Medium
 - 1062051 Reusable Finger Sensor (Soft), Small



Keep it simple for patients

- “Auto-on” feature: recording starts as soon as device is buckled
- “Smart guide” sequence: easily guides setup and indicates signal quality
- Helpful visual aids: tutorial video; step-by-step diagram



Description	Part no.
Alice NightOne North America Wireless	1133948
Alice NightOne International Wireless	1114801

Replacement accessories	
Thoracic effort belt, adult	1113310
Thoracic effort belt, large	1113311
Pro-Flow nasal cannula, adult, qty. 60	P1328-60
Carrying case	1117455
Case insert replacement kit	1114520
Quick Start guide, 10 pack	1113329



Alice PDx

Home sleep testing

Alice PDx is a portable at-home diagnostic recording device for OSA screening, follow-up, and diagnostic assessment of cardio-respiratory sleep disorders. The system satisfies the AASM/CMS HST device guidelines and enables basic screening to comprehensive diagnostic evaluation. The Good Study Indicator conveys the amount of good quality data collected overnight to help you avoid or reduce the costs associated with retesting.

Description	Part no.
Alice PDx device kit, (Domestic/US)	1043941
Alice PDx device kits (batteries, SpO2 probe, and SD card reader, Sleepware also included)	



Optional ExG expansion yoke



1040809

Description	Notes	Part no.
ExG yoke, Alice PDx (US and Japan)	Includes 1 ea. of P/N 1020971 and 1016339	1040808
EEG/EMG/EOG leads 72 in., qty 10		1075397
EEG/EMG/EOG leads 48 in., qty 10		1075294

Expansion cable

Description	Notes	Part no.
Alice PDx PLM Sensor	Records movement, uses ExG/Actimeter port)	1069622

Optional ECG expansion yoke



1040809, 1040810,
1048916



1041199



1041200



1016360

Description	Notes	Part no.
ECG yoke, Alice PDx (US)	Includes 1 ea. of P/N 1040809 and 5 ea. of P/N 1016360 and Sleepware analysis	1040809
ECG lead set 5-wire, 30 in. (76 cm), Domestic/US		1041199
Adult ECG electrodes (pkg. of 5 electrodes)		1016360

Alice PDx Sensors, Accessories and replacement parts



1075969



P1379



936



953



954A



P1388



P1328-60



P1343



1043937



1069860



1047300



1062049, 1062050,
1062051



1065281

Description	Notes	Part no.
zRIP DuraBelt adult sensor kit, Alice PDx		1075969
Oral thermistor, Alice PDx		P1379
SpO ₂ extension cable		116888
SpO ₂ sensor (finger clip)		936
SpO ₂ sensor (flex)		953
Adult flexwrap (disposable for use w/953 sensor, 25/pkg)		954A
zRIP DuraBelt effort sensor, adult single belt		1073622
zRIP wireset, Alice PDx		P1170
Alice PDx Thermistor, Airflow, Nasal Oral, Adult, Sensor		P1388
Pro-Flow nasal cannula, adult, 16", 60 per case		P1328-60
Pro-Flow Plus nasal/oral cannula, adult, 16", 30 per case		P1343
CPAP titration kit, Alice PDx		P1391
Alice PDx LM sensor	Includes 1 ea. Alice PDx LM sensor, 1 Velcro strap PLM, small (20cm/18"), and 1 Velcro strap PLM, large (41cm/16")	1069622
Alice PDx holster		1053280
Alice PDx carry case		1043937
Secure digital card 1GB (2 SD cards per package)		1069860
Lanyard (replacement support lanyard)		1053194
SD card reader		1047300
Nonin finger soft sensor, large		1062049
Nonin finger soft sensor, medium		1062050
Nonin finger soft sensor, small		1062051
Surgical tape (box of 12 rolls of 10 yards ea.)		1065281

Sleepware G3 with Somnolyzer software

One software platform that powers both our in-lab PSG systems and portable devices.

Description	Part no.
Sleepware G3, English only	1082462
Sleepware G3, Multi-language	1082463
HL7 inbound only interface	1069193
HL7 outbound only interface	1069194
HL7 bi-directional interface	1067148

Communication and therapy cables

Description	Part no.
Alice PDx sleep therapy cable	1040805
Alice PDx MobileLink cable	1040807

Manuals – professional

Description	Part no.
Alice PDx professional guide, (Domestic/US)	1059953

Alice PDx Professional and User/Patient manuals are available in various languages, please call customer service to order.

Manuals – user/patient

Description	Part no.
Alice PDx user/patient guide, (Domestic/US)	1059952

Stardust 2 Sensors



1094097

Description	Notes	Part no.
ezRIP module, thorax, harwin, 26"		1094097

Stardust 2 Sensors (continued)



1007199



612054



1101838

Description	Notes	Part no.
Oximetry		
Oximeter finger clip sensor	Replaces Y sensor	1007199
Flexible finger oximetry Y probe kit	Includes adult sensor tape	612054
Butterfly wrap, adult	10 per pk	1101838



P1396



P1340



P1328-60



P1343

Description	Notes	Part no.
Airflow		
Pro-Flow adult nasal cannula, 16"	60 per pk	P1328-60
Pro-Flow Plus adult nasal/oral cannula, 16"	30 per pk	P1343
Stardust PTAF Sensor Kit	Includes 5 adult nasal cannulas, 16"	P1396
Stardust PTAF Sensor		P1340

Miscellaneous



1008312



1003510

Description	Part no.
Pouch	1008312
Respironics screwdriver	1003510

Manuals

Description	Part no.
Host software manual v2.0, Domestic	1026567

Unified software

Sleepware G3 with Somnolyzer is one software interface with multiple workflow benefits. Sleepware G3 is flexible and highly adaptable and its intuitive interface and user-friendly functions are designed to help enhance your workflow and customization preferences. Sleepware G3 allows you to have one, unified software platform for your PSG and HST needs, helping to improve your operational efficiencies.

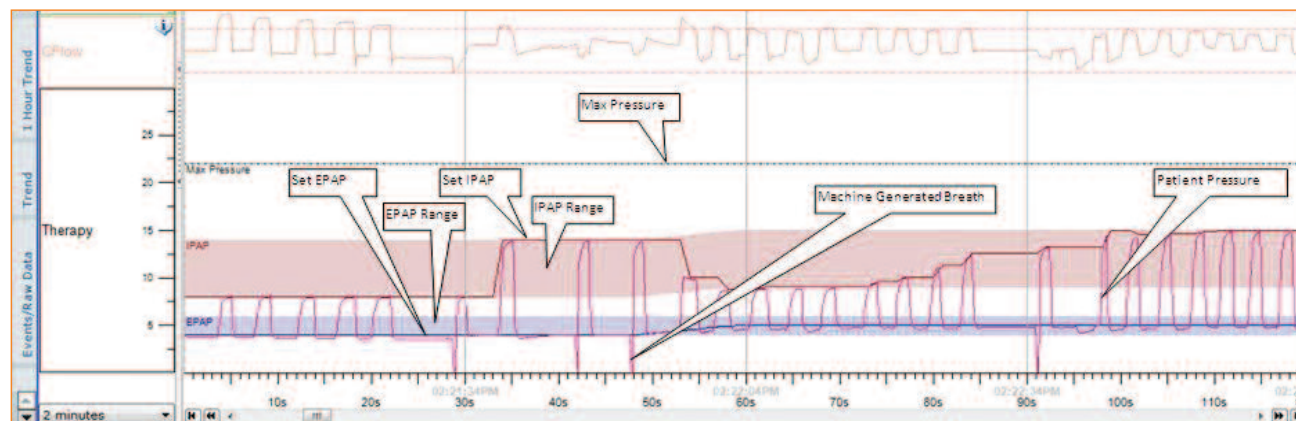
Sleepware G3 features

- Supports all Alice 6 PSG and HST devices
- Integrated with clinically validated Somnolyzer* assisted scoring
- Multi-part queries with interfacing database
- Meets AASM requirements for a sleep lab database
- Define unique workspaces to suit individual and workflow requirements during acquisition, scoring and physician reviews
- Unique composite channels for BiPAP autoSV and AVAPS display and support
- Supports HL7, Citrix and Cloud services
- Portable Device Manager helps you manage your portable device fleet

Sleepware Bedside Assistant

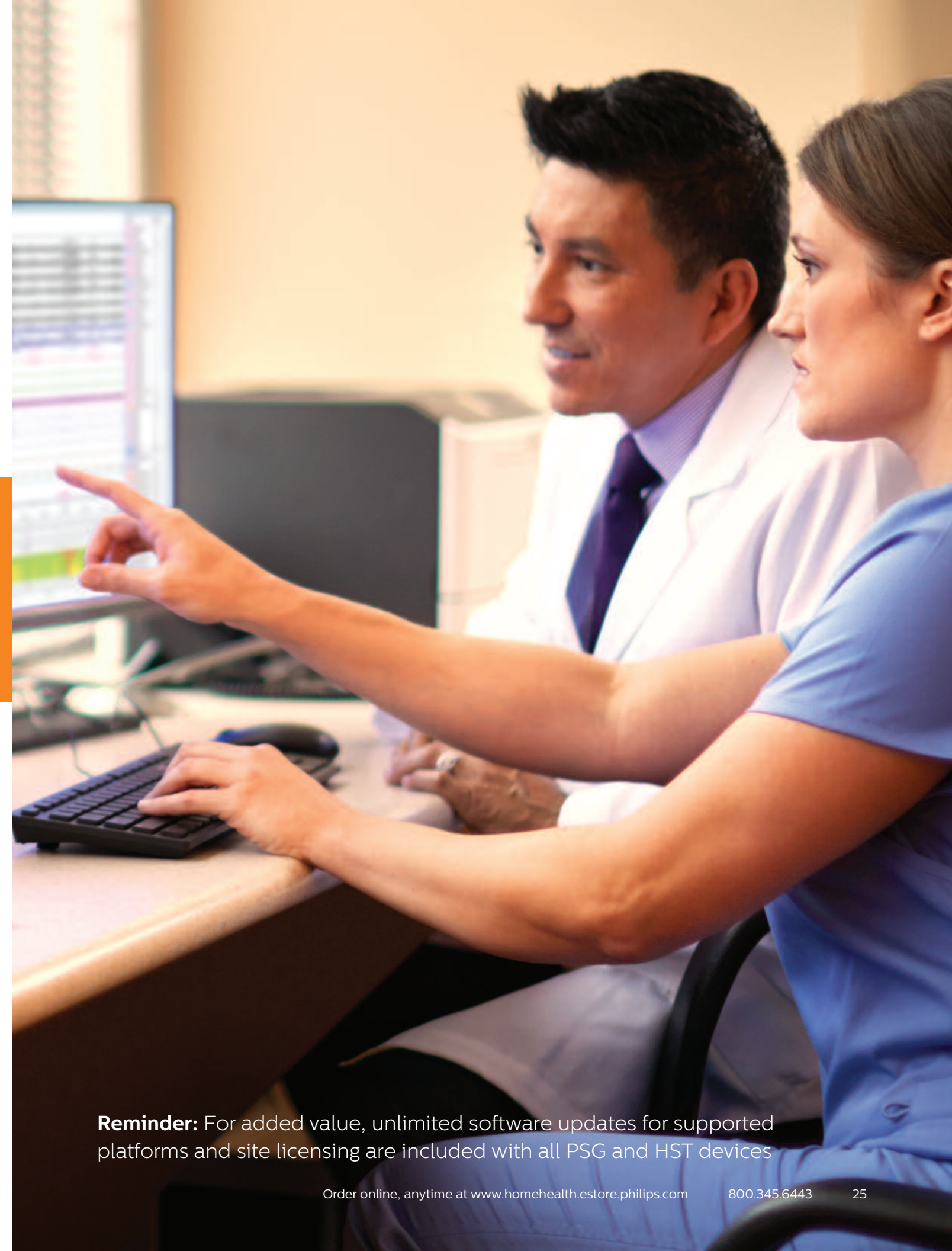
From anywhere in the sleep lab with wireless connectivity:

- Displays live waveforms at bedside
- Helps with workflow efficiencies when performing impedance checks, bio-cals, or checking patient status in a room
- Displays live video for each patient room
- Controls OmniLab Advanced + titration device for each room
- Mark Lights/On and Lights/Off



Composite channel for BiPAP autoSV

*Somnolyzer is a fully integrated computer assisted sleep scoring system within Sleepware G3 and is an available option with a per-use license activation.



Reminder: For added value, unlimited software updates for supported platforms and site licensing are included with all PSG and HST devices



Somnolyzer

now integrated with Sleepware G3

Somnolyzer from Philips Respironics is a clinically validated, computer-assisted sleep scoring system designed to help simplify and improve sleep study scoring productivity, accuracy, and consistency. By reducing the time sleep technicians spend on studies they are free to work on other important lab activities. Validated for both PSG and HST studies.

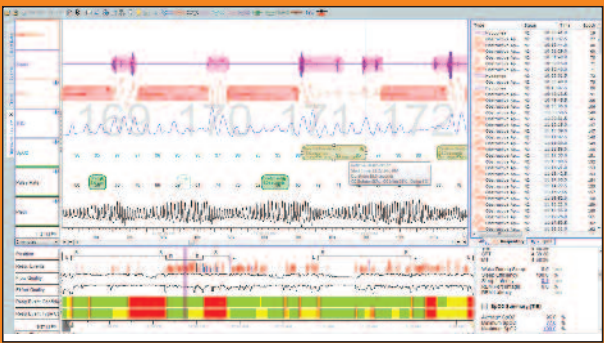
Somnolyzer scoring solution

- **Somnolyzer increases lab efficiency by reducing the time spent on manual scoring**
- **Somnolyzer can analyze both PSG and HST recordings**
- **Integration with Sleepware enables real-time scoring**
During an in-lab PSG study, Somnolyzer will provide real-time, high quality staging and event scoring. As Somnolyzer applies staging and scoring, the night tech can easily track an ongoing tally of sleep efficiency and sleep time as well as event summaries such as RDI, AHI, and leg movements.
- **Simple to interpret confidence trend or “traffic light” system**
Sleepware with Somnolyzer uses straightforward green, yellow, and red indicators to show where it has high, medium or low confidence in its’ scoring, allowing the expert reviewer to focus their expertise on where it is needed the most.
- **Same scoring rules as human expert to allow for validity**
Somnolyzer recognizes sleep characteristics — spindles, eye movements and delta waves — and applies the same decision process to staging and event scoring as a human expert would. The Somnolyzer’s scores are indistinguishable from those of a human scorer.
- **Diminishes interscorer variability for increased reliability**
Somnolyzer scoring, along with a structured expert review, diminishes inter-scorer variability.
- **Follows R&K or AASM standards to deliver excellent results**
Patient results are compliant with the latest professional guidelines.
- **Follows current AASM standards**, receiving the highest evidence score in the paper ‘Digital Analysis and Technical Specifications’ (Penzel et.al, 2007)

Somnolyzer is fully integrated within Sleepware G3, and is an available option with a per-use license activation.

Description	Part no.
Somnolyzer-G3 Act., Full, 20 uses	1121056
Somnolyzer-G3 Act., Full, 50 uses	1121057
Somnolyzer-G3 Act., Full, 150 uses	1121148
Somnolyzer-G3 Act., Full, 250 uses	1121149
Somnolyzer-G3 Act., Full, 500 uses	1121150
Somnolyzer-G3 Act., Full, 1000 uses	1121151
Somnolyzer-G3 Act., Full, 2000 uses	1121152
Somnolyzer-G3 Act., Resp Only, 20 uses	1121153
Somnolyzer-G3 Act., Resp Only, 50 uses	1121154
Somnolyzer-G3 Act., Resp Only, 150 uses	1121155
Somnolyzer-G3 Act., Resp Only, 250 uses	1121156
Somnolyzer-G3 Act., Resp Only, 500 uses	1121157
Somnolyzer-G3 Act., Resp Only, 1000 uses	1121158
Somnolyzer-G3 Act., Resp Only, 2000 uses	1121159

Somnolyzer sample screen capture



Actigraphy

Actigraphy Motion Biosensor complement technology provides measurement to help assess the sleep/wake patterns of a variety of patients with various sleep complaints. Motion Biosensors can serve as a or adjunct to a polysomnogram or subjective paper diary. Our devices help you gain insight into real-world sleep/wake and daytime activity. Data collected by Motion Biosensor devices have a variety of applications in sleep medicine and sleep disorder, circadian rhythm disorder, and daytime activity research.



Actiwatch Spectrum Plus

- Sleep/wake patterns
- Real time subjective scoring
- Multiple light measurements
- Event markers
- Off-wrist detection



Actiwatch 2

- Sleep/wake patterns
- Light sensor measurement
- Event markers
- Well-suited for use with younger subjects or those sensitive to wrist-worn devices



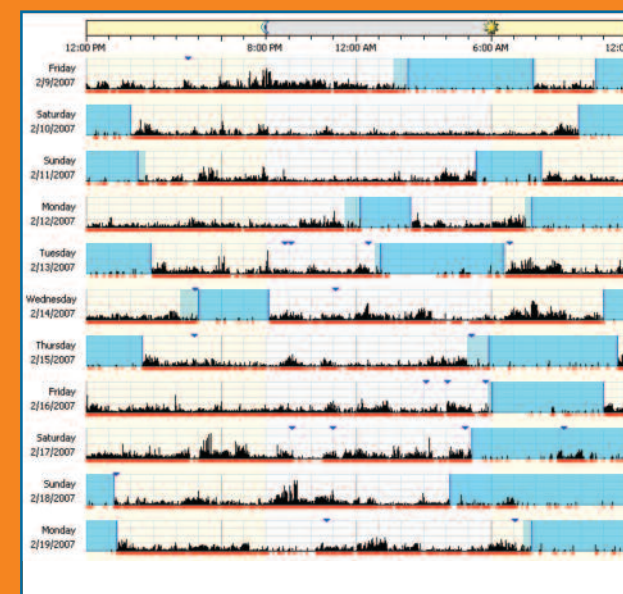
AASM Recommendations

- Use of Actigraphy in evaluation of sleep disorders
- Use of Actigraphy in assessing the response to therapy of Sleep Disorder
- Use of Actigraphy prior to MSLT in treatment of Narcolepsy
- The MSLT should be preceded by at least one week of actigraphic recording with a sleep log to establish whether the results could be biased by insufficient sleep, shift work or another circadian sleep disorder.

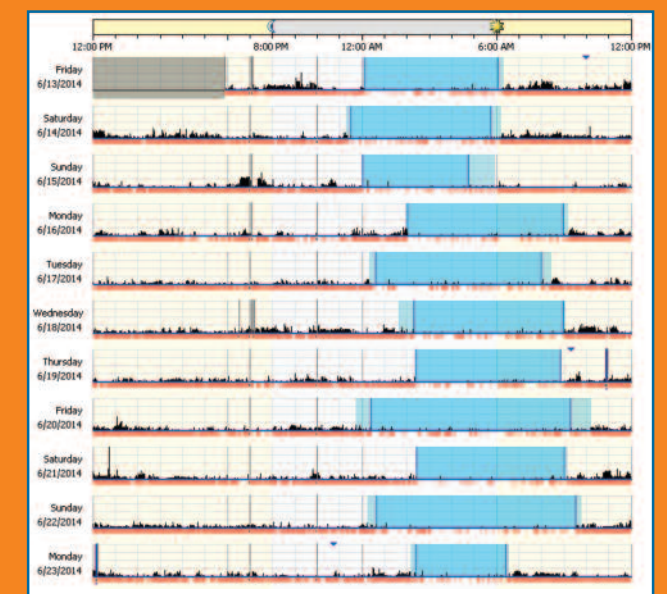
Analyzing an irregular sleep schedule vs. a normal sleeper with Actiwatch

The patient data on the left demonstrates rhythmicity in a sleep pattern during irregular sleep periods.

Look for rest interval start and end times.



Insomnia patient (68 yr. F)



Control subject (78 yr. F)

Pro-Tech quality sensors

Make sure you're getting high-quality performance sensors from a market leader. Our innovative Pro-Tech sensors detect a variety of sleep parameters and meet important accreditation standards.

Respiratory effort sensors

Our affordable zRIP technology provides true breathing movement tracings with no false paradoxing, and signals for the detection of respiratory effort.

- zRIP DuraBelt inductive respiratory effort sensors
- ezRIP combination module/wireset sensor
- Piezo respiratory effort sensors

Pressure transducers

Our PTAF2 is a pressure-based transducer designed to generate accurate respiratory signals.

- PTAF2 airflow pressure transducer

Airflow sensors

Pro-Flow and Pro-Flow Plus cannulas are designed to provide optimal performance and patient comfort.

- Cannulas – Pro-Flow, Pro-Flow Plus, and MultiPurpose are all high performance cannulas that meet a variety of patients' needs

Thermal airflow

Our comfortable and easy-to-place thermo-couples and thermistors are compatible with most major PSG systems.

- Thermal airflow sensors are available in disposable and reusable versions

LoFlo EtCO₂

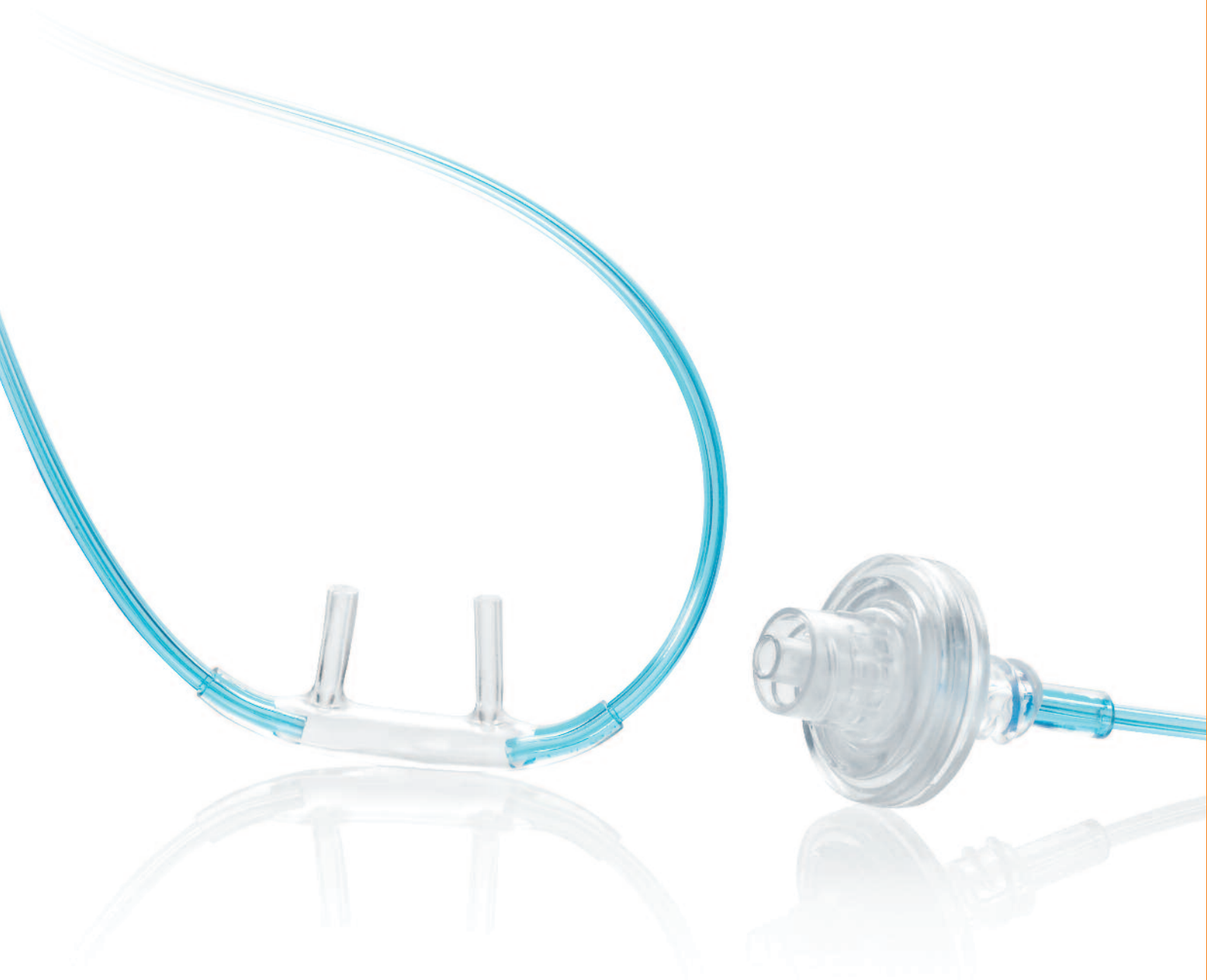
Our LoFlo plug and play device offers a streamlined approach to canography by using a single USB connection to Alice 6.

The connection is digital, so no DC calibration is necessary.

This device small, whisper quiet, convenient and easy-to-use device allows for simultaneous monitoring of flow and CO₂.

- No calibration required
- Uses an innovative sample cell and filter





Pro-Flow and Pro-Flow Plus

Nasal cannulas

- Designed to enhance nasal and oral signal transfer
- Soft and narrow nasal prongs help reduce nasal resistance and increase patient comfort
- Incorporate narrow kink-resistant tubing to help facilitate excellent response to high-frequency signals such as snoring
- Hydrophobic, anti-microbial inline filter
- Pediatric and adult sizes

Description	Part number
Pro-Flow, nasal, adult, 7', (60 per case), male luer lok	P1259
Pro-Flow, nasal, adult, 7', (10 pack), male luer lok	P1301
Pro-Flow, nasal, adult, 8.25", (60 per case), male luer lok	P1306
Pro-Flow, nasal, adult, 8.25" (30 per case)	P1308
Pro-Flow, nasal, adult, 16", (60 per case), male luer lok	P1328-60
Pro-Flow, nasal, adult, 16", (5 pack), male luer lok	P1390
Pro-Flow, nasal, adult, 7', (10 pack), no filter, male luer lok	1091077
Pro-Flow, nasal, adult, 7', (60 per case), no filter, male luer lok	1091078
Pro-Flow, nasal, pediatric, 7', (60 per case), male luer lok	P1263
Pro-Flow, nasal, pediatric, 7', (10 pack), male luer lok	P1302
Pro-Flow, nasal, pediatric, 16", (60 per case), male luer lok	P1381
Pro-Flow, nasal, Cannula, 8.25" (30 per case), no filter	P1334
Pro-Flow, nasal, pediatric small, 7', (60 per case), male luer lok	P1267
Pro-Flow, nasal, pediatric small, 7', (10 pack), male luer lok	P1303

Pro-Flow Plus

Nasal/oral cannulas

- Addresses monitoring of mouth-breathing patients
- Oral prong detects pressure changes in the mouth
- Pediatric and adult sizes

Description	Part number
Pro-Flow Plus, nasal/oral, adult, 7', (30 per case), male luer lok	P1295
Pro-Flow Plus, nasal/oral, adult, 7', (5 pack), male luer lok	P1300
Pro-Flow Plus, nasal/oral, adult, 8.25", (30 per case), male luer lok	P1308
Pro-Flow Plus, nasal/oral, adult, 8.25", (30 per case), no filter, male luer lok	P1334
Pro-Flow Plus, nasal/oral, adult, 1.1M, (10 per case), male luer lok	P1319-10
Pro-Flow Plus, nasal/oral, adult, 16", (30 per case), male luer lok	P1343
Pro-Flow Plus, nasal/oral, pediatric, 7', (30 per case), male luer lok	P1354



Description	Part number
Pro-Flow MultiPurpose nasal cannulas	
Pro-Flow MultiPurpose, nasal, adult, 7', (30 per case), male luer lok	P1350
Pro-Flow MultiPurpose, nasal, adult, 7', (5 pack), male luer lok	P1368
Pro-Flow MultiPurpose, nasal, pediatric, 7', (30 per case), male luer lok	P1346
Pro-Flow MultiPurpose, nasal, pediatric small, 7', (30 per case), male luer lok	P1348
Pro-Flow Plus MultiPurpose cannulas	
Pro-Flow Plus MultiPurpose, nasal/oral, adult, 7', (30 per case), male luer lok	P1373
Pro-Flow Plus MultiPurpose, nasal/oral, pediatric, 7', (30 per case), male luer lok	P1366
Cannula accessories	
Cannula adapter kit, female luer thread style on 1/8 inch tubing	P1324
Double-port CPAP titration kit Kit contains: 12 cannula titration filters, 2 male luer loks, 2 circuit connection ports, small bore connecting tubing	P1327
CPAP titration kit, Alice PDx, connects CPAP circuit to PDx via male luer lok	P1391
Cannula or titration filter, (50 pack), male and female luer lok	P1107
Cannula or titration filter, (10 pack), male and female luer lok	P1109
Pro-Wrap, 100 Pro-Wrap per roll, no active sensor	P1162
Pro-Flow sample pack, includes P1259 (qty: 2) and P1295 (qty: 2)	P1258



Pro-Flow MultiPurpose and Pro-Flow Plus MultiPurpose cannulas

- Designed to concurrently monitor airflow and end-tidal CO₂
- Provides ability to monitor three parameters (airflow, snore, and EtCO₂) with one patient interface
- Can be used with most pressure transducers and continuous sampling capnographs
- Hydrophobic, anti-microbial inline filter
- Pediatric and adult sizes

Thermal airflow



- Thermocouples and thermistors**
- Compatible with most major PSG systems
 - Ability to monitor oral/nasal separately and/or together with adult and pediatric sizes and disposable thermocouples
 - Insulated tips
 - Six-month warranty

Description	Part number
Reusable thermocouple (cannula style)	
Thermocouple nasal/oral airflow sensor, 1 channel, adult, 1.5mm connectors	P1222
Thermocouple nasal/oral airflow sensor, 2 channel, adult, 1.5mm connectors	P1224
Thermocouple airflow sensor, 1 channel, adult, binder connector	P1757
Thermocouple airflow sensor, 1 channel, adult, binder connector	P1758
Thermocouple nasal/oral airflow sensor, 1 channel, pediatric, 1.5mm connectors	P1223
Thermocouple airflow sensor, 1 channel, pediatric, binder connector	P1759
Thermocouple airflow sensor, 1 channel, pediatric, binder connector	P1760
Thermocouple nasal airflow sensor, 1 channel, pediatric small, nasal bridgemount, 1.5mm connectors	P1214
Thermocouple airflow sensor, 1 channel, pediatric small, binder connector	P1761
Thermocouple airflow sensor, 1 channel, pediatric small, binder connector	P1762
Disposable thermocouple	
Reusable wireset	P1238
Disposable thermocouple nasal/oral airflow sensor, adult, (10 pack), 1.5mm connectors	P1242

Description	Part number
Reusable thermistor	
Alice 3	
Thermistor, 1 channel, nasal/oral, adult, 2.5 connector	P1246
Thermistor 1 channel, nasal/oral, pediatric, 2.5mm connector	P1298
Alice 4	
Thermistor, 1 channel, nasal/oral, adult, LEMO triaxial connector	P1286
Alice 5	
Thermistor, 1 channel, nasal/oral, adult, 1.5mm connectors	P1274
Thermistor 1 channel, nasal/oral, pediatric, 1.5mm connectors	P1336
Thermistor 1 channel, pediatric small, nasal bridgemount, 1.5mm connectors	P1337
Alice 6	
Thermistor, 1 channel, nasal/oral, adult, 249 connector (2-pin keyhole)	1078754
Thermistor, 1 channel, nasal/oral, pediatric, 249 connector (2-pin keyhole)	1078755
Thermistor 1 channel, pediatric small, nasal bridgemount, 249 connector (2-pin keyhole)	1078756
Thermistor, oral, adult, 249 connector (2-pin keyhole)	1078757
Alice PDx	
Thermistor airflow, nasal/oral, adult, Alice PDx, 2.5mm connector	P1388
Thermistor, oral, adult, Alice PDx, 2.5mm connector	P1379
Other	
Thermistor, 1 channel, nasal/oral, adult, Sandman SD20, 220 connector (black)	P1364
Thermistor, 1 channel, nasal/oral, adult, Embletta, 249 connector (2-pin keyhole) (gray)	P1274-249
Thermistor, 1 channel, nasal/oral, pediatric, Embletta, 249 connector (2-pin keyhole) (gray)	P1298-249



Pressure transducers



- Thermocouples and thermistors**
- Designed to generate accurate respiratory signals
 - Includes high-level and low-level outputs, unfiltered or filtered airflow output, snoring output, and remote-control options
 - Used in AC or DC configurations and during CPAP titrations
 - One-year warranty

Description	Part number
PTAF2	
PTAF2 (kit contains: PTAF2 module, a 9V battery, and one P1258 cannula sample pack)	P1287

PTAF2 cables	
High level cable, 7', 1/8 male connector	P1078
High level cable, 7', 1/8 female connector	P1079
High level cable, 7', 3/32 male connector	P1080
High level cable, 7', 1/4 male connector	P1081
High level cable, 7', 3.5mm connector	P1138
Low level cable, 7', 3/32 male connector	P1077
Low level cable, 7', 1.5mm connector	P1075

Description	Part number
Pressure sensor	
Pressure sensor, domestic, Alice 6	1076590
Pressure sensor, international, Alice 6	1076592

PTAF Lite	
PTAF Lite startup kit	P1289
Kit contains: P1258: cannula sample pack; P1289: PTAF Lite	
PTAF Lite for Alice 5	P1304R

PTAF2 and PTAF Lite accessories	
Cannula titration filter (50 pack)	P1107
Cannula titration filter (10 pack)	P1109
Cannula adapter kit	P1324
CPAP titration kit	P1327
CPAP titration kit Alice PDx	P1391
Cannula sample pack	P1258



The PTAF Lite is a small, lightweight piezo-style pressure transducer used in AC device configurations.

Respiratory inductance plethysmography effort sensors



zRIP respiratory effort sensors and zRIP DuraBelts

- Provide linear breathing movement tracings with no false paradoxing
- Incorporate enhanced woven wire and buckle design
- Offer comprehensive patient coverage
- Facilitate easy initial placement, and easy middle-of-the-night adjustments
- Fully washable
- Available in non-SUM and SUM RT (breath-to-breath summation) modules
- Replaceable batteries
- One-year warranty

Description	Part number
zRIP DuraBelt startup kits	
Alice 5	
zRIP DuraBelt kit, adult, Alice 5 Kit contains: 1 each P1736R zRIP Alice 5, 2 each P1133 zRIP wiresets, 2 each 1073622 zRIP DuraBelts, adult	1076333
zRIP DuraBelt kit, pediatric, Alice 5 Kit contains: 1 each P1736R zRIP driver module, 2 each P1133 zRIP wiresets, 2 each 1075970 zRIP DuraBelts, pediatric	1076334
Alice 6	
zRIP DuraBelt kit, adult, Alice 6 Kit contains: 2 each 1073622 zRIP DuraBelts, adult, 2 each P1133 zRIP wiresets	1078925
zRIP DuraBelt kit, pediatric, Alice 6 Kit contains: 2 each 1075970 zRIP DuraBelts, pediatric, 2 each P1133 zRIP wiresets	1078926
Alice PDx	
zRIP DuraBelt kit, adult, Alice PDx Kit contains: 2 each P1170 wiresets, 2 each 1073622 zRIP DuraBelt, adult	1075969
Other	
zRIP DuraBelt kit, adult Kit contains: 1 each P1732 zRIP driver module, 2 each P1133 zRIP wiresets, 2 each 1073622 zRIP DuraBelt, adult	1076329
zRIP DuraBelt kit, pediatric Kit contains: 1 each P1732 zRIP driver module, 2 each P1133 zRIP wiresets, 2 each 1075970 zRIP DuraBelts, pediatric	1076330
zRIP DuraBelt Sum RT kit, adult Kit contains: 1 each P1753 zRIP Sum RT driver module, 2 each P1133 zRIP wiresets, 2 each 1073622 zRIP DuraBelts, adult	1076336
zRIP DuraBelt Sum RT kit, pediatric Kit contains: 1 each P1753 zRIP driver module, 2 each P1133 zRIP wiresets, 2 each 1075970 zRIP DuraBelts, pediatric	1076337

Description	Part number
zRIP DuraBelt startup kits (continued)	
Other (continued)	
zRIP DuraBelt kit, adult, QDC Kit contains: 1 each P1176 abdomen cable, 1 each P1177 ribcage cable and 2 each 1073622 zRIP DuraBelts, adult	1075968
zRIP DuraBelt kit, pediatric, QDC Kit contains: 1 each P1176 abdomen cable, 1 each P1177 ribcage cable and 2 each 1075970 zRIP DuraBelts, pediatric	1075967
zRIP modules	
zRIP module, 1.5mm connectors	P1732
zRIP SUM RT module, 1.5mm connectors	P1753
zRIP module, Alice 5, 1.5mm connectors	P1736R
zRIP DuraBelt effort sensors	
zRIP DuraBelt adult, size: 24" - 74", 1.5mm panel mount black	1073622
zRIP DuraBelt adult, large, size: 45" - 123", 1.5mm panel mount black	1075973
zRIP DuraBelt, pediatric, size: 16" - 42", 1.5mm panel mount black	1075970
zRIP wiresets and cables	
zRIP wireset, 249 connector (2-pin keyhole)	P1133
zRIP wireset, Medcare, 249 connector (2-pin keyhole)	P1137
zRIP wireset, Alice PDx, 249 connector (2-pin keyhole)	P1170
zRIP cable abdomen, proprietary QDC connector	P1176
zRIP cable ribcage, proprietary QDC connector	P1177



Respiratory inductance plethysmography effort sensors



ezRIP combination module/wireset sensor

- Low initial RIP investment
- Minimizes bedside module congestion
- Easy configurability – the driver module clips directly onto the zRIP DuraBelt and legacy zRIP belt
- Non-replaceable batteries
- One-year warranty

Description	Part number
ezRIP DuraBelt kits	
ezRIP adult kit, 1.5mm, 84"	1099514
1 Abd, 1 Thx, 2 zRIP DuraBelts, adult	
ezRIP adult kit, Alice 5/LE, 84"	1099515
1 Abd, 1 Thx, 2 zRIP DuraBelts, adult	
ezRIP adult kit, 249, 84"	1099516
1 Abd, 1 Thx, 2 zRIP DuraBelts, adult	
ezRIP adult kit, 249, 16"/20"	1099517
1 Abd, 1 Thx, 2 zRIP DuraBelts, adult	
ezRIP adult, Stardust II kit	1099558
1 Thx, 1 zRIP DuraBelt, adult	
ezRIP combination module/wireset (individual component)	
KezRIP module, abdomen, 1.5mm, 84"	1094094
ezRIP module, thorax, 1.5mm, 84"	1094096
ezRIP module, abdomen, 1.5, 84", Alice 5/LE	1094110
ezRIP module, thorax, 1.5, 84", Alice 5/LE	1094111
ezRIP module, abdomen, 249, 84"	1094093
ezRIP module, thorax, 249, 84"	1094095
ezRIP module, abdomen, 249, 20"	1094920
ezRIP module, thorax, 249, 16"	1094921
ezRIP module, thorax, harwin, 26"	1094097

Understanding RIP signals vs. piezo signals

RIP	Piezo
Directly reflects breathing activity of a patient	Indirectly reflects breathing activity of a patient
Sensor wire wraps around the patient	Sensor (piezo) most commonly located near the belt buckle
Belt only needs to be snug on the patient for an accurate signal	Belt needs to be pulled taut for an accurate signal
Gain settings do not change during the night when the signal decreases	Gain settings usually need to be altered during the night to capture the signal
The signal decreasing reflects true patient breathing effort	The signal decreasing, or changing, can reflect "trapping" or artificial artifact
Thoracic belt placement is designed to be more precise than piezo	Belt placement can be anywhere in the thoracic area and pulled tight

Piezo respiratory effort sensors

Description	Part number
Piezo respiratory effort kits	
Piezo 1 channel adult kit	P1461R
Kit contains: 1 each P1420 adult Velcro® strap kit 1.5", 1 each P1460 piezo sensor 1.5", 1.5mm connectors	
Piezo 2 channel plus adult kit	P1463R
Kit contains: 2 each P1420 adult Velcro strap kit 1.5", 3 each P1460 piezo sensor 1.5", 1.5mm connectors	
Piezo 1 channel pediatric kit	P1483
Kit contains: 1 each P1416 pediatric Velcro strap kit 1.5", 1 each P1460 piezo sensor 1.5", 1.5mm connectors	
Piezo 1 channel pediatric kit	P1462R
Kit contains: 1 each P1448 pediatric Velcro strap kit 1", 1 each P1453 pediatric piezo sensor 1", 1.5mm connectors	
Piezo 2 channel plus pediatric kit	P1464R
Kit contains: 2 each P1448 pediatric Velcro strap kit 1", 3 each P1453 pediatric piezo sensor 1", 1.5mm connectors	
Adult Velcro strap kit, 1.5"	P1420
Kit contains: 1 each adult Velcro strap 1.5", size 1, size 2, and size 3	
Pediatric Velcro strap kit, 1.5"	P1416
Kit contains: 1 each pediatric Velcro strap 1.5", size 1, size 2, and size 3	
Pediatric Velcro strap kit 1"	P1448
Kit contains: 1 each pediatric Velcro strap 1", size 1, size 2, size 3, and size 4	

Piezo respiratory effort sensors

Piezo sensor, 1.5", adult, 1.5mm connectors	P1460
Piezo sensor, 1" pediatric, 1.5mm connectors	P1453
CT2 piezo sensor, adult, 1.5mm connectors	P1582
CT2 piezo sensor, pediatric, 1.5mm connectors	P1585
Stardust CT2 effort sensor, adult, harwin connector	P1805
CT2 effort sensor, adult, Alice 5, 1.5mm connectors	P1586
CT2, effort sensor, pediatric, Alice 5, 1.5mm connectors	P1587
CT2, effort sensor, adult, Alice 4, LEMO triaxial connector	P1804
CT2, effort sensor, adult, Embletta, 249 connector (2-pin keyhole)	P1800
CT2, effort sensor, chest, adult, dark gray, 16", 249 connector (2-pin keyhole)	P1823



Piezo respiratory effort sensors

- Sensor straps are easy to size on most patients
- Low profile of the sensor straps enhances patient comfort
- Compatible with most PSG systems
- Plugs directly into standard AC channels
- Latex free
- One-year warranty



Description	Part number
Piezo respiratory effort accessories	
CT2, 18" extension strap	P1592
CT1 belt strap, adult, size 1, 1.5"w, 33.5"l	P1421
CT1 belt strap, adult, size 2, 1.5"w, 49"l	P1422
CT1 belt strap, adult, size 3, 1.5"w, 77"l	P1423

Body position sensors



- Body position sensors**
- Designed with patient comfort in mind
 - Ability to identify the primary sleep positions (prone, supine, left, right, and upright)
 - Patient's body position can be continuously monitored regardless of the amount of movement
 - Attaches to the thoracic respiratory effort belt easily and comfortably
 - Compatible with most PSG systems
 - One-year warranty

Description	Part number
Body position sensors	
SPI (sleep position indicator) resistive, Cadwell, 8-8 modular plug	P1652
Body position sensor, DC with 3.5mm connector	P1664
Body position sensor, DC with 1.5mm connector	P1664-WS2074
Body position sensor, Alice 6, 249 connector (2-pin keyhole)	1078758
Body position sensor, Alice 5 , 1.5mm connectors	P1694
Body position sensor, Alice 4, LEMO triaxial connector	P1707
Body position sensor, Alice 3, LEMO connector	P1706

Snore sensors and microphones



- Snore sensors and microphones**
- The snore sensor, with its thin piezo crystal, is designed to provide an accurate, reproducible signal
 - The snore microphone is designed to provide a thin baseline and clear, responsive signals
 - Compatible with most PSG systems
 - Six-month warranty for snore sensors
 - Ninety-day warranty for snore microphone

Description	Part number
Snore sensors and microphones	
Piezo snore sensor, 1.5mm connector	P1696
Snore sensor, Embletta, 249 connector (2-pin keyhole)	P1718
Snore microphone, 1.5mm connector	P1716
Snore microphone, Alice 6, 249 connector (2-pin keyhole)	1078753

Periodic limb movement

Periodic limb movement sensors

- Detect a patient's leg or arm movement
- Designed to provide clean, reliable signals while providing exceptional patient comfort
- Sensitive to subtle movements
- Do not require skin preparation prior to application
- Using kits, multiple sensors can be configured to combine PLM signals onto a single channel
- Six-month warranty

Description	Part number
Periodic limb movement (PLM)	
PLM sensor, Alice 6, 249 connector (2-pin keyhole)	1078752
Piezo PLM, 1.5mm connectors	P1697
Piezo PLM kit	P1698R
Kit contains: 1 each P1697 PLM sensor, 1 each P1689 Velcro strap PLM large, 1 each P1690 Velcro strap PLM small	
Piezo PLM 2 per kit	P1699R
Kit contains: 2 each P1697 PLM sensor, 2 each P1689 Velcro strap PLM large, 2 each P1690 Velcro strap PLM small, 1 each, P1097 safety male jumper wireset	
Periodic limb movement (PLM) accessories	
Jumper, wireset, 1.5mm	P1097
Velcro strap PLM, large	P1689
Velcro strap PLM, small	P1690



Appendix: AASM scoring manual guidelines and Pro-Tech sensor application

AASM scoring manual (Version 2.3) guideline – adults	Pro-Tech sensor
Thermal airflow Adults VIII.1.A: “The sensor to detect absence of airflow...is an oronasal thermal sensor.”	Oronasal thermocouple P1222
Flow nasal pressure Adults VIII.1.B: “The sensor for detection of.... hypopnea is a nasal air pressure transducer...”	PTAF2 startup kit P1287 Nasal cannulas: adult (60 per case) P1259
Respiratory effort Adults VIII.1.C: “The sensor for detection of respiratory effort is.... inductance plethysmography.”	Respiratory Inductance Plethysmography: zRIP DuraBelt kit, adult 1076329 or ezRIP adult kit, 1099514
AASM scoring manual (Version 2.3) guideline – children	Pro-Tech sensor
Thermal airflow Children VIII.1.A: “The sensor to detect absence of airflow....is an oronasal thermal sensor.”	Oronasal thermocouple P1223
Flow nasal pressure Children VIII.1.B: “The sensor for detection of.... hypopnea is a nasal air pressure transducer...”	PTAF2 startup kit P1287 Nasal cannulas: pediatric (60 per case) P1263
Respiratory effort Children VIII.1.C: “The sensor for detection of respiratory effort is.... inductance plethysmography.”	Respiratory Inductance Plethysmography: zRIP DuraBelt kit, pediatric 1076330 or ezRIP module, abdomen, 1094094, ezRIP module, thorax, 1094096 and zRIP DuraBelt, pediatric, 1075970
Hypoventilation Children VIII.1.E: “Acceptable methods for assessing alveolar hypoventilation.... end-tidal PCO ₂ monitoring.” Enable EtCO ₂ and pressure monitoring simultaneously from both nostrils using one cannula.	Pro-Flow MultiPurpose Cannula: pediatric (30 per case) P1346





The Dream family

At Philips Respironics, we know that good, sound sleep is vitally important at every age — to your work, your play, your physical and emotional well-being. That's why we designed the Dream family to help make treating your sleep apnea easy and comfortable. So you get the kind of sleep you need to help you feel more like yourself every day.



DreamStation

Natural. Comfortable. Sleep.

With easy-to-navigate menus, a sleek, compact design and quiet operation, DreamStation makes it simple to start, customize and continue your sleep apnea therapy.

- Controls and interface at the front of the unit for enhanced visibility on your nightstand.
- Colorful, easy-to-use display with icon-based navigation and daily feedback.
- Most comprehensive suite of connectivity options available among the leading CPAP brands¹

¹Internal assessment of 2015 competitive CPAP data comparing to ResMed Aironse10/Aircurve10 platform and Fisher & Paykel Icon series platform.



DreamWear

Like wearing nothing at all

The open-face design provides superb comfort, allowing freedom of movement and the ability to choose your most comfortable sleep position. DreamWear is designed to be unlike any mask you've experienced.

- Users rate DreamWear more comfortable, more stable, easier to use and more appealing than their prescribed mask²
- Unique in-frame air-flow and an innovative air tube connection at the top of the head.
- Light, soft and flexible material.

²2015 User Preference Questionnaire, data on file.



DreamMapper

Take charge of your sleep.

As a mobile app and online software, DreamMapper helps keep you motivated to take charge of treating your sleep apnea.

- See daily feedback on your progress.
- Set and track custom goals, and unlock achievements.
- Find guidance and informational videos to help you stay committed.
- Receive notifications about your therapy and DreamMapper compatible* equipment.

*To see which CPAP and BiPAP devices are compatible with DreamMapper, visit sleepapnea.com/mydreammapper.

Sleep therapy devices

DreamStation supports long-term patient use while creating new efficiencies for your business.

Not all products are available in all countries. Check with Philips Respironics customer service or your local distributor.

50 800.345.6443 www.philips.com/respironics

Order online, anytime at www.homehealth.estimate.philips.com 800.345.6443 51

DreamStation

Natural, comfortable sleep

DreamStation supports long term patient use while creating efficiencies for your business

Powerful patient-driven design

DreamStation was designed with feedback from hundreds of patients to provide a simpler PAP experience to help both new and experienced patients use therapy long-term. A suite of intuitive tools can be customized by healthcare professionals to choose the solution that's right for each patient.



Acclimating patients in the early days of therapy

EZ-Start can help patients gradually adapt to their prescribed level of therapy using an innovative pressure acclimation algorithm with automatic, personalized adjustments to PAP pressure over the first 30 days.**

SmartRamp allows users to fall asleep to lower pressures than standard ramp mode. The air pressure remains low until the patient experiences an obstructive respiratory event. Then SmartRamp responds with an auto algorithm to resolve the patient's apneas.**

Make progress every day

Each morning patients are greeted with Daily Progress Feedback — a summary of how far they've come to motivate them to stick with their therapy. The intuitive, color display shows a simple trend of their nightly hours of use, followed by a summary of their last 30 days of good nights with more than four hours of use.

Sleep therapy success* at your patients' fingertips

Bluetooth® is included in every DreamStation device for easy connectivity to the DreamMapper patient self-management tool. DreamMapper helps patients take an active role in their sleep management by providing daily therapy progress, helpful troubleshooting videos, and goal-setting tools. Patients can stay engaged and get the information they need fast, without having to use your staff's time to resolve common issues.

An Encore performance

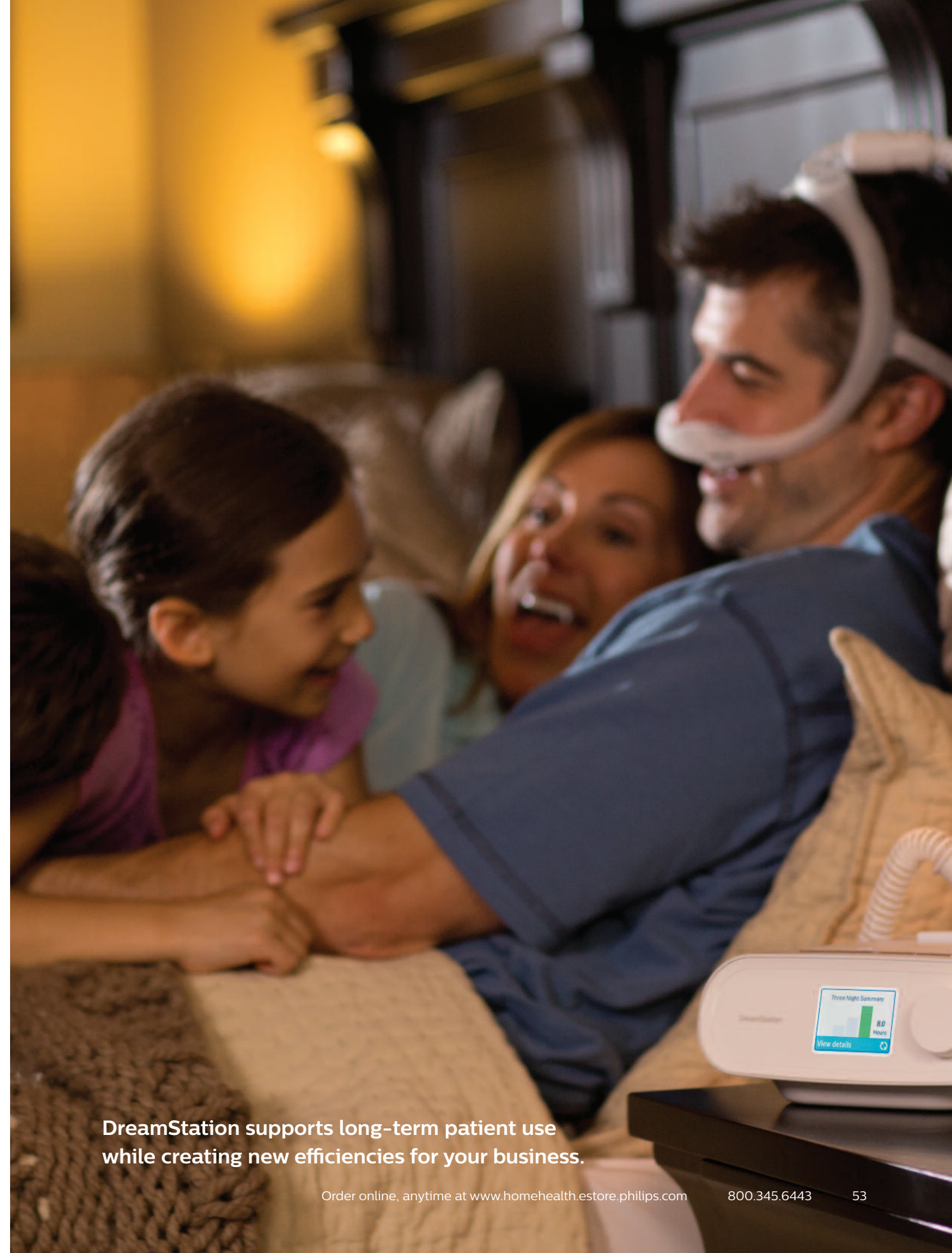
DreamStation connects to our powerful EncoreAnywhere patient compliance management software. EncoreAnywhere is HIPAA compliant and makes it easy and efficient for sleep professionals to manage patient compliance and therapy.

Focus your time where it belongs

EncoreAnywhere features Adherence Profiler. It's an optional, intuitive tool that helps you identify patients according to their probability of achieving adherence, helping focus your staff's time on the patients that have the greatest likelihood of success

*In a retrospective review conducted by Philips Respironics of approximately 15,000 SystemOne patients, patients who used SleepMapper, which has been rebranded to DreamMapper, demonstrated 22% greater adherence to the therapy than patients who did not use SleepMapper. To see a list of compatible DreamMapper devices, go to www.dreammapper.com/compatible.

**Not available in all DreamStation PAP models and modes.



DreamStation supports long-term patient use while creating new efficiencies for your business.



Creating efficiencies
that make a difference

More cost-effective connectivity options

Only DreamStation offers Bluetooth® Cellular and Wi-Fi connectivity options. By providing the most comprehensive suite of connectivity choices among leading CPAP brands*, you can choose the options that are most cost effective. DreamStation's innovative design has the capability to adapt as technologies continue to advance.

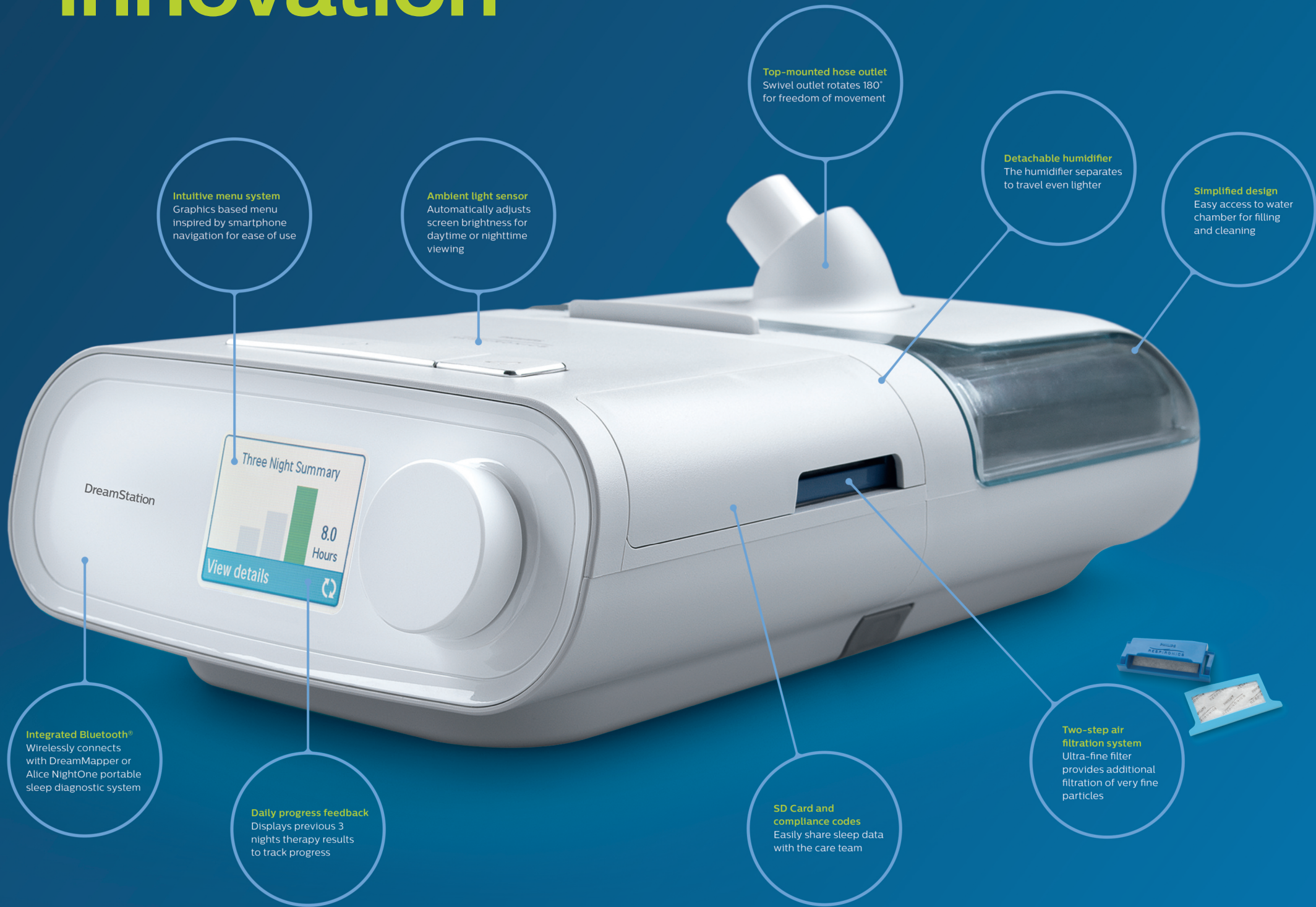
Making it easy to reach your patients

- Cellular provides data on a daily basis and one hour after the patient has turned the device off
- Wi-Fi delivers more data to clinicians more often and provides coverage even in weak cellular areas
- Bluetooth is included in every device for easy connectivity with DreamMapper and Alice NightOne



*Internal assessment of 2017 competitive CPAP data comparing to ResMed Airsense10/Aircurve10 platform and Fisher & Paykel Icon series platform.

Insight driven innovation



Your DreamStation CPAP options

U.S. APAP and CPAP devices

	Part number	With cellular modem	With WiFi modem
DreamStation Auto CPAP			
DreamStation Auto CPAP	DSX500S11	DSX500S11C05	DSX500S11W05
DreamStation Auto CPAP with humidifier	DSX500H11	DSX500H11C	DSX500H11W
DreamStation Auto CPAP with humidifier and heated tube	DSX500T11	DSX500T11C	DSX500T11W
DreamStation CPAP Pro			
DreamStation CPAP Pro	DSX400S11	DSX400S11C05	DSX400S11W05
DreamStation CPAP Pro with humidifier	DSX400H11	DSX400H11C	DSX400H11W
DreamStation CPAP Pro with humidifier and heated tube	DSX400T11	DSX400T11C	DSX400T11W
DreamStation CPAP			
DreamStation CPAP	DSX200S11	DSX200S11C05	DSX200S11W05
DreamStation CPAP with humidifier	DSX200H11	DSX200H11C	DSX200H11W
DreamStation CPAP with humidifier and heated tube	DSX200T11	DSX200T11C	DSX200T11W

Canadian APAP and CPAP devices

	Part number	With cellular modem	With WiFi modem
DreamStation Auto CPAP			
DreamStation Auto CPAP (flow generator only)	CAX500S12	NA	NA
DreamStation Auto CPAP with humidifier	CAX500H12	CAX500H12C	CAX500H12W
DreamStation Auto CPAP with humidifier and heated tube	CAX500T12	CAX500T12C	CAX500T12W
DreamStation CPAP Pro			
DreamStation CPAP Pro (flow generator only)	CAX400S12	NA	NA
DreamStation CPAP Pro with humidifier	CAX400H12	CAX400H12C	CAX400H12W
DreamStation CPAP Pro with humidifier and heated tube	CAX400T12	CAX400T12C	CAX400T12W
DreamStation CPAP			
DreamStation CPAP (flow generator only)	CAX200S12	NA	NA
DreamStation CPAP with humidifier	CAX200H12	NA	NA
DreamStation CPAP with humidifier and heated tube	CAX200T12	NA	NA

Your DreamStation bi-level options

Therapy for your noncompliant, nontolerant CPAP patients

Philips Respironics revolutionized sleep therapy by introducing bi-level positive airway pressure technology to treat obstructive sleep apnea. Emulating natural breathing with pressure relief at inhalation and exhalation, this proven technology does more than provide highly effective therapy – it delivers a level of comfort that can mean the difference between compliance and non-compliance for patients having difficulty adapting to traditional CPAP therapy.

U.S. BiPAP devices

	Part number	With cellular modem	With WiFi modem
DreamStation Auto BiPAP			
DreamStation Auto BiPAP	DSX700S11	DSX700S11C05	DSX700S11W05
DreamStation Auto BiPAP with humidifier	DSX700H11	DSX700H11C	DSX700H11W
DreamStation Auto BiPAP with humidifier and heated tube	DSX700T11	DSX700T11C	DSX700T11W
DreamStation BiPAP Pro			
DreamStation BiPAP Pro	DSX600S11	DSX600S11C05	DSX600S11W05
DreamStation BiPAP Pro with humidifier	DSX600H11	DSX600H11C	DSX600H11W
DreamStation BiPAP Pro with humidifier and heated tube	DSX600T11	DSX600T11C	DSX600T11W

Canadian BiPAP devices

	Part number	With cellular modem	With WiFi modem
DreamStation Auto BiPAP			
DreamStation Auto BiPAP (flow generator only)	CAX700S12	NA	NA
DreamStation Auto BiPAP with humidifier	CAX700H12	CAX700H12C	CAX700H12W
DreamStation Auto BiPAP with humidifier and heated tube	CAX700T11	CAX700T11C	CAX700T12W
DreamStation BiPAP Pro			
DreamStation BiPAP Pro (flow generator only)	CAX600S12	NA	NA
DreamStation BiPAP Pro with humidifier	CAX600H12	CAX600H12C	CAX600H12W
DreamStation BiPAP Pro with humidifier and heated tube	CAX600T12	CAX600T12C	CAX600T12W





DreamStation

accessories

For DreamStation CPAP, CPAP Pro, Auto CPAP, BiPAP Pro, Auto BiPAP, BiPAP autoSV, BiPAP AVAPS and BiPAP S/T only.

Humidification		Oximetry	
DreamStation humidifier (U.S. only)	DSXH	Link module	1120293
DreamStation humidifier (Canada only)	EUXH	Nonin SPO ₂ assembly	1121694
DreamStation humidifier	DSXH	Reuseable finger sensor (clip)	936
DreamStation water chamber	1122520	Oximetry finger sensor, adult, flex	953
RP-DS Humidifier Dry Box Assembly	1120668	Flexiwrap, sens tape, adult, 25/pk	954A
RP-DS Humidifier Flip Lid Seal	1120617	Reusable finger sensor (soft), medium	1062050
RP-DS Humidifier Dry Box Inlet Seal	1120613	Reusable finger sensor (soft), small	1062051
Tubes		Connectivity (U.S. only)	
15mm Std Tube - DreamStation - RP	PR15	Cellular modem, oximetry capable	100600C
15mm Heated Tube	HT15	Cellular modem, non-oximetry	100605C
Filters		Wi-Fi accessory, oximetry capable	100700W
Pollen filter, reusable (1 per pack)	1122446	Wi-Fi accessory, non-oximetry	100705W
Ultra-fine filter, disposable (1 per pack)	1122447	Connectivity (Canada only)	
Ultra-fine filter, disposable (2 per pack)	1122518	Cellular modem, oximetry capable	100610C
Ultra-fine filter, disposable (6 per pack)	1122519	Wi-Fi accessory, oximetry capable	100710W
Power Management		Travel	
DreamStation 65W power supply*	1120136	Universal PAP/laptop travel briefcase	1114784
DreamStation 80W power supply	1118499	DreamStation replacement carrying case	1121162
Power cord	1005894	Shielded DC cord	1120746
PAP Lithium Ion Battery Kit**	1124009	Shielded 12V DC power cord system	1120747
Li ion battery, PAP device cable	1121736	(Includes shielded DC cord and battery adapter cable)	
Li ion battery, cable adapter (50 series adapter, 2/each)	1127799	DreamStation travel case, 65 W power supply* w/USB port	1120135
Li ion battery case	1126947	DreamStation travel case, 65W power supply* w/USB port, 5/case	1124301
		Roll stand	1131859
Mask and tubing bedside organizer		Mask and tubing bedside organizer	
		Bedside organizer	1122135
		Bedside organizer, 10/case	1124224

*Used with flow generator only. Cannot be used with a humidifier.
**Includes a rechargeable lithium ion battery pack, a PAP device cable, and a battery pack.

Advanced therapies

Your DreamStation advanced therapy options



Clinically proven to help:

- Reduce the frequency of obstructive and central events
- Reduce AHI
- Suppress Cheyne-Stokes Respiration
- Improve oxygenation
- Improve quality of life

	US part number	Canada part number	HCPCS
DreamStation BiPAP autoSV			
BiPAP autoSV	DSX900S11	CAX900S12	E0471
BiPAP autoSV w/humidifier	DSX900H11	CAX900H12	
BiPAP autoSV w/humidifer and heated tube	DSX900T11	CAX900T12	
DreamStation BiPAP autoSV with cellular modem			
BiPAP autoSV	DSX900S11C05	NA	
BiPAP autoSV w/humidifier	DSX900H11C	NA	
BiPAP autoSV w/humidifer and heated tube	DSX900T11C	CAX900T12C	
DreamStation BiPAP autoSV with Wi-Fi modem			
BiPAP autoSV	DSX900S11W05	NA	
BiPAP autoSV w/humidifier	DSX900H11W	NA	
BiPAP autoSV w/humidifer and heated tube	DSX900T11W	CAX900T12W	

Note: DreamStation BiPAP autoSV accessories can be found on page 15.

DreamStation BiPAP autoSV

Designed to deliver optimal ventilation with minimal intervention

Patients who suffer from central sleep apnea, complex sleep apnea, and periodic breathing, such as Cheyne-Stokes Respiration have needs that can change throughout the night, and from night to night. DreamStation BiPAP autoSV is designed to comfortably treat these patients by delivering therapy when it's needed to help them achieve a restful night's sleep.





DreamStation BiPAP AVAPS and S/T

Meeting patients' therapeutic needs

DreamStation ventilation solutions are designed to deliver effective and comfortable therapy so patients can experience an improved quality of life.

- DreamStation BiPAP AVAPS & S/T algorithms:**
- Simultaneously and dynamically treat hypo-ventilation* and OSA in any ventilation mode
 - Provide appropriate therapeutic support to meet the changing needs of patients over time

DreamStation AVAPS	Part number	With cellular modem	With WiFi modem	HCPCS
DreamStation BiPAP AVAPS	DSX1130S11	DSX1130S11C05	DSX1130S11W05	E0471
DreamStation BiPAP AVAPS with humidifier	DSX1130H11	DSX1130H11C	DSX1130H11W	E0471, E0562
DreamStation BiPAP AVAPS with humidifier and heated tube	DSX1130T11	DSX1130T11C	DSX1130T11W	E0471, E0562, A4604
DreamStation BiPAP AVAPS (Canada)	CAX1130S12	NA	NA	
DreamStation BiPAP AVAPS with humidifier (Canada)	CAX1130H12	CAX1130H12C	CAX1130H12W	
DreamStation BiPAP AVAPS with humidifier and heated tube (Canada)	CAX1130T12	CAX1130T12C	CAX1130T12W	
DreamStation BiPAP S/T**	Part number	With cellular modem	With WiFi modem	
DreamStation BiPAP S/T	DSX1030S11	DSX1030S11C05	DSX1030S11W05	
DreamStation BiPAP S/T with humidifier	DSX1030H11	DSX1030H11C	DSX1030H11W	
DreamStation BiPAP S/T with humidifier and heated tube	DSX1030T11	DSX1030T11C	DSX1030T11W	

Note: DreamStation BiPAP autoSV accessories can be found on page 15.

*BiPAP AVAPS only
**Not available in Canada



System One sleep therapy accessories

Description	Part number	HCPCS
Humidification		
System One 60 Series humidifier	DS6H, IN6H (Canada) E0562	
System One 60 Series Heated Tube humidifier	DS6T, IN6T (Canada) E0562, A4604 (Includes 80 watt power supply and Heated Tube)	
Water chamber (60 series lid only)	1136502	A7046
Heated Tube humidifier upgrade kit	6T-CONVKIT	A4604
Power supplies		
60 watt power supply (for H and HS models)	1091398	
80 watt power supply (for TS model only)	1091399	
Power cord	1005894	
Tubing		
System One Heated Tube	SYS1HT15	A4604
System One Performance Tube (15mm)	1074400	A7037
Performance Tubing (22mm)	1032907	A7037
Filters		
Pollen (foam) filter, reusable (1 per pack)	1035443	A7039
Pollen (foam) filter, reusable (2 per pack)	1029330	A7039
Ultra-fine filter, disposable (1 per pack)	1063096	A7038
Ultra-fine filter, disposable (2 per pack)	1035442	A7038
Ultra-fine filter, disposable (6 per pack)	1029331	A7038
Miscellaneous		
Device side panel	1099592	
Carrying case	1063857	
Data management accessories		
Data cards and accessories		
SD card (10 pack)	1063859	
SD card mailer (10 pack)	1065146	
SD card cover (attached to device)	1063858	
SD card reader	1047300	
Modems		
Wired flow modem	100200W	A9279
Wired flow modem monthly service	100201W	
Wireless flow modem	100200C, 100210C (Canada)	
Wireless flow modem monthly service	100201C	
Broadband oximetry modem and router	100200E	A9279
Broadband oximetry modem	100205E	
Modem oximetry accessories		
Oximetry sensor	Various part numbers	
Travel accessories		
Shielded DC cord	1097568	
DC battery adapter cable	532209	
Shielded 12VDC power cord system (includes shielded DC cord and battery adapter cable)	1099011	
Universal portable battery pack	1028869	





PAP accessories

to meet your patients' needs

Discover new ways to enhance your patients' therapy experience by offering a wide variety of convenient PAP accessories. Carrying these accessories can enable you to:

- Keep in contact with patients and build lasting relationships for future opportunities
- Help patients enjoy a better quality of life with a variety of accessories that allow them to conveniently travel with their sleep therapy system or store components discreetly at home
- Create a retail revenue opportunity and attract additional patients to your business

DreamStation travel case

The DreamStation travel case* gives patients a convenient, compact, and discreet way to travel with their DreamStation sleep therapy system and supplies.

Convenient
The case includes a DreamStation 65W power supply that is lighter and smaller than the DreamStation 80W power supply. The included USB port powers the DreamStation** system and can be used to charge items such as a smartphone and other electronic devices during travel.

Compact
The lightweight, hard-fabric case offers an ideal combination of protection and portability. Its individual compartments accommodate the DreamStation** system and neatly organizes the supplies. An included mesh pouch holds the tubing securely in place.

Discreet
The case is designed to make traveling with sleep therapy equipment less cumbersome. A molded insert liner helps the patient thoroughly pack the PAP system components. The case can be easily attached to a roller suitcase and its zip top helps facilitate airport screening. On a plane, it easily fits in the overhead bin or under the seat.

Benefits for patients

- The hard-fabric case provides added peace of mind that the sleep therapy system will be protected during travel.
- The included power supply offers travel convenience.
- The USB port on the 65W power supply reduces the need for an additional charger.
- Molded insert liner designed to help the patient thoroughly pack the PAP device components.



Components
The case accommodates the Philips Respironics DreamStation sleep therapy system (blower only, no humidifier), the patient's mask and tubing, a 65W power supply w/ USB port, and a removable luggage strap.

Specifications
Dimensions: 10.42" (26.46 cm) x 3.94" (10 cm) x 13.78" (35 cm)

Ordering information	Part number
Travel case, 65W power supply w/USB port	1120135
Travel case, 65W power supply w/USB port, 5/case	1124301

*DreamStation, mask, and tubing not included
**Without humidifier



PAP battery kit

Give your patients the confidence and convenience of powering their PAP therapy device with the Philips Respironics battery kit. It's designed to provide an uninterruptible power supply (UPS) to the DreamStation and System One sleep therapy devices.

Designed for peace of mind

Your patients will know that when the power goes out, the battery pack's integrated uninterruptible power supply (UPS) will help reduce therapy disruptions. Continuously connecting the battery kit to the patient's Philips Respironics sleep therapy device's power supply keeps it charged and ready for travel or UPS protection.

Convenient for travel

The battery pack is our lightest and smallest ever, offering easy portability so patients can continue therapy away from home. It's great for camping, hotel use, or active duty military. The battery pack uses the power supply from the patient's Philips Respironics sleep therapy device to reduce the number of cords needed for travel. And it meets FAA requirements for airplane travel.



Benefits for patients

- The battery pack provides more than 14 hours of battery life* for PAP devices.
- It's compact and lightweight at just 2.25 lbs.
- It meets FAA requirements (90W lithium ion battery pack).
- No prescription is required.
- It comes with a six-month warranty.
- Its lithium ion battery is environmentally conscious.



Components

The battery kit accommodates the Philips Respironics DreamStation and System One sleep therapy devices. It includes a rechargeable lithium ion battery pack, a PAP device cable, 2 adapters (for use with System One 50 series only), and a battery case. Supports DreamStation, System One 60 series, System One 50 series CPAPs and BiPAPs. Utilizes DreamStation or System One power supply. Additional power supply not included.

Specifications

Dimensions: 1.25" (3.175 cm) x 5.25" (13.335 cm) x 9.0" (22.86 cm)
Weight: 2.25 lbs. / 1.02 kg

Ordering information

PAP Lithium Ion Battery Kit**

Part number

1124009

Replacement Parts

	Part number
Li Ion battery, PAP device cable	1121736
Li Ion Battery, Cable Adapter (50 series adapter, qty 2)	1127799
Li Ion Battery Case	1126947
DreamStation 65W power supply	1120136
DreamStation 80W power supply	1118499
DreamStation/System One power cord	1005894
System One 60W power supply (for H and HS models)	1091398
System One 80W power supply (for TS model only)	1091399

*PAP run-time test conditions: CPAP mode, pressure 10 cm H2O, no heated humidification or heated tubing.

**PAP Lithium Ion Battery Kit for use with the Philips Respironics DreamStation and System One CPAPs, BiPAPs, autoSV, BiPAP AVAPS, and BiPAP S/T sleep therapy devices. Includes a rechargeable lithium ion battery pack, a PAP device cable, and a battery case.

PAP travel briefcase with detachable laptop bag

The PAP travel briefcase* gives patients an all-inone carrying option that accommodates most PAP therapy systems and humidifiers, a laptop, and other small items. It makes it easy and efficient to travel with a sleep therapy system.

The travel briefcase features two bags that conveniently zip together into one carry-on. The therapy system and accessories fit snugly and securely into customizable compartments on one side of the case, while the laptop and its accessories fit securely into the ample-sized pockets of the other side. There's even space for books, magazines, and other small travel items.

Benefits for patients

- Its compartments protect the sleep therapy system and accessories during travel.
- Its zip top facilitates easy airport screening process.
- It fits within the FAA maximum carry-on size.
- The lightweight case offers easy portability.
- It's designed to easily attach to a roller suitcase.



Components

The briefcase accommodates most PAP therapy devices and accessories and standard-size laptop computers.

Specifications

Dimensions: 16.14" w (40.99 cm) x 13.58" h (34.49 cm) x 7.87" d (19.99 cm)
Color: Black

Ordering information

PAP travel briefcase

Part number

1114784

*DreamStation, power supply and tubing not included



Mask and tubing bedside organizer

The bedside organizer gives patients a way to conveniently store their mask and tubing without cluttering a nightstand — both at home and during travel. It also keeps the components dust-free and ready for use.

The organizer features a weighted flap to allow it to hang over a nightstand or between a patient's mattress and box spring. It even features a zippered compartment for the mask and tubing, making the organizer a great travel companion.

Benefits for patients

- The organizer provides a clean, discreet place to store mask and tubing while not in use.
- Its design looks right at home in the bedroom.
- It can be used on a nightstand or in between mattress and box spring.

Specifications

Dimensions: 7.99" (20.3 cm) x 10.94" (27.8 cm) x 3.74" (9.5 cm)
Color: Light gray

Ordering information

Bedside organizer

Bedside organizer, 10/case

Part number

1122135

1124224



LiquiCell® nasal CPAP cushions

LiquiCell* is a thin, pliable cushion infused with fluid that can be applied virtually anywhere on the face, making it versatile. The cushion enhances comfort by acting as a barrier between the user's face and the mask. Gentle adhesive keeps the cushion securely in place.

Ordering information

LiquiCell nasal CPAP cushions, pack of 30

Part number

1109097

*LiquiCell is a registered trademark of Birchwood Laboratories, Inc.

Device comparison and selection guide

		Comfort features		Encore data capture and reporting			
DreamStation	Modes	Flex comfort	Resistance Control	Patterns of use	Advanced event detection	Flow waveform	Reimbursement
CPAP devices							
Auto CPAP	CPAP CPAP-Check Auto-Trial Auto CPAP	C-Flex C-Flex+ A-Flex	Standard	Standard	Standard	Standard	E0601
CPAP Pro	CPAP CPAP-Check Auto-Trial	C-Flex C-Flex+ A-Flex	Standard	Standard	Standard	Standard	E0601
CPAP	CPAP	C-Flex	N/A	Standard	N/A	N/A	E0601
Bi-level devices							
Auto BiPAP	CPAP Bi-level Auto bi-level	C-Flex Bi-Flex	Standard	Standard	Standard	Standard	RAD without back-up rate E0470
BiPAP Pro	CPAP Bi-level	C-Flex Bi-Flex	Standard	Standard	Standard	Standard	RAD without back-up rate E0470
Ventilatory devices							
BiPAP autoSV	Auto servo	Bi-Flex	Standard	Standard	Standard	Standard	RAD with back-up rate E0471
BiPAP AVAPS	CPAP, S, S/T, T, PC, AVAPS	Bi-Flex (only available in S mode)	Standard	Standard	Standard	Standard	RAD with back-up rate E0471
BiPAP S/T	CPAP, S, S/T	Bi-Flex	Standard	Standard	Standard	Standard	RAD with back-up rate E0471

Advanced event detection:

Patient events are detected and logged for review by the care team for optimal patient care.

Philips Respironics devices with advanced event detection detect, respond to (some models), and log the following advanced events:

- Apnea Hypopnea Index (AHI)
 - Flow limitation (FL)
 - Obstructive airway apnea (OA)
 - Periodic breathing (PB)
- Respiratory-related arousal (RERA)
 - Leak
 - Large leak (LL)
 - Hypopnea (H)
- Snore
 - Vibratory snore (VS)
 - Clear airway apnea (CA)

Any Philips Respironics device with advanced event detection gives you the ability to review the patient flow waveform report.



Matching patients with the right therapy

Therapy type	Fixed CPAP		Auto-CPAP		Fixed Bi-level		Auto Bi-level		Auto Bi-level with back-up rate Servo-ventilation		Bi-level with back-up rate	
Therapy system	DreamStation CPAP Pro with C-Flex+ DSX40011 (S, H, T) ¹ (C, W) ⁴ CAX40012 (S, H, T) ¹ (C, W) ⁴ (Canada) CPAP with C-Flex DSX20011 (S, H, T) ¹ (C, W) ⁴ CAX20012 (S, H, T) ¹ (C, W) ⁴ (Canada)		DreamStation Auto CPAP with A-Flex DSX50011 (S, H, T) ¹ (C, W) ⁴ CAX50012 (S, H, T) ¹ (C, W) ⁴ (Canada)		DreamStation BiPAP Pro with Bi-Flex DSX60011 (S, H, T) ¹ (C, W) ⁴ CAX60012 (S, H, T) ¹ (C, W) ⁴ (Canada)		DreamStation Auto BiPAP with Bi-Flex DSX70011 (S, H, T) ¹ (C, W) ⁴ CAX70012 (S, H, T) ¹ (C, W) ⁴ (Canada)		DreamStation BiPAP autoSV DSX90011 (S,H,T) ¹ (C, W) ⁴ CAX90012 (S,H,T) ¹ (C, W) ⁴ (Canada)		DreamStation BiPAP AVAPS DSX113011 (S,H,T) ¹ (C, W) ⁴ CAX113012 (S, H, T) ¹ (C, W) ⁴ BiPAP S/T DSX106011 (S,H,T) ¹ (C, W) ⁴ Not available in Canada	
Target	OSA patients Short-term Auto patients ² Home sleep testing patients ²		OSA patients Short-term Auto patients ² Home sleep testing patients ²		OSA patients OSA patients non-responsive or non-tolerant of CPAP		OSA patients OSA patients non-responsive or non-tolerant of CPAP		OSA and respiratory insufficiency patients with central apnea, periodic breathing such as Cheyne-Stokes respiration (CSR), or complex apnea		OSA and respiratory insufficiency patients with hypoventilation caused by restrictive thoracic disorders, obesity hypoventilation syndrome, central apnea, and COPD Pediatric (≥ 18 kg) and adult use C-Flex, and Bi-Flex features are not cleared for pediatric use	
Algorithm	• Corresponding Flex technology provides pressure relief • Three patient-adjustable Flex settings • Fixed CPAP pressure • Trial period of breath-by-breath auto algorithm CPAP-Check algorithm ²		• Flow-based proactive and reactive intelligence • Delivers lowest mean average pressure levels • Flow-based A-Flex pressure relief during inspiratory and expiratory phases • Three patient-adjustable Flex settings		• Fixed IPAP and EPAP pressures • Flow-based Bi-Flex pressure relief during inspiratory and expiratory phases • Three patient-adjustable Flex settings		• Flow-based proactive and reactive intelligence • Delivers lowest mean average pressure levels • Flow-based Bi-Flex pressure relief during inspiratory and expiratory phases • Three patient-adjustable Flex settings		• Dynamic, breath-by-breath adjustment of pressure support • Peak flow targeted • Intra-breath support • Auto-titrating EPAP to alleviate the obstructive component of SDB • Automatically calculated back-up rate in times of apnea		• Average volume assured pressure support (AVAPS) • Maintains target Vt • Automatically adapts to disease progressions and changing patient needs • Modes: CPAP, S, S/T, T, PC • Three patient-adjustable Bi-Flex settings	
Settings	Fixed CPAP	4-20 cm	Min CPAP	4-20 cm	EPAP	4-25 cm	EPAP	4-IPAP	EPAPmin	4-25 cm	EPAP	4-30 cm
			Max CPAP	4-20 cm	IPAP	4-25 cm	IPAP	4-25 cm	EPAPmax	4-25 cm	IPAP	4-30 cm
							maxIPAP=(minEPAP+3)-25		PSmin	0-26 cm	I-Time	0.5-3.0 sec, off
							minEPAP=4-(maxIPAP-3)		PSmax	0-26 cm	Breath rate	1-30 BPM, off
	Ramp time	0-45 min	Ramp time	0-45 min	Ramp time	0-45 min			Max pressure	4-30 cm	Rise time	1-3
	Flex settings	1, 2, 3	Flex settings	1, 2, 3	Flex settings	1, 2, 3			Breath rate		Flex settings	1,2,3
	Adaptive Humidity	0-5	Adaptive Humidity	0-5	Adaptive Humidity	0-5			(Off, Auto, 4-30 BPM)		Target Vt ³	200-1500 ml
	Classic Humidity	0-5	Classic Humidity	0-5	Classic Humidity	0-5			Rise time	0-3	IPAPmin ³	EPAP-IPAPmax
									Ramp time	0-45 min	IPAPmax ³	4-30 cm
	Heated Tube	0-5	Heated Tube	0-5	Heated Tube	0-5			Flex settings	1,2,3	Adaptive Humidity	0-5
	Humidity level	1,2,3 ⁴	Humidity level	1,2,3	Humidity level	1,2,3			Classic Humidity	0-5	Classic Humidity	C1-C5
									Classic Humidity	C1-C5	Heated Tube	1-5
							Heated Tube	0-5			Humidity level	1,2,3
							Humidity level	1,2,3				

¹ S - Standalone device (no humidifier)
H - Device with humidifier
T - Device with heated-tube humidifier

² CPAP Pro and Auto CPAP only (with Auto-Trial and CPAP-Check)
³ AVAPS
⁴ C = Cell modem
W =Wi-Fi modem

All DreamStation devices are SD card, Bluetooth, Wi-Fi, and Cell modem capable.



Your DreamStation Travel CPAP options

Convenience
without compromise

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.

Why you and your patients will love DreamStation Go

Mask compatibility

DreamStation Go gives your patients the freedom to choose the mask they want.* There's no need for your patients to switch from the mask they are currently wearing when choosing a travel CPAP.

Optional battery available

DreamStation Go's overnight battery can help your patients stay committed to their therapy when they are off the grid.

Simple setup

Intuitive color touch screen navigation doesn't require a mobile device app to set up or adjust your patient's therapy.

Micro-flexible tubing

DreamStation Go features the smallest PAP tubing we've ever offered. Engineered to minimize bulk and improve mobility, our 12mm tubing is 58% smaller than our 22mm performance tubing. It offers enhanced flexibility, portability, and connectivity.



DreamStation Go with optional overnight battery

Ordering information	Part number
Flow generators	
DreamStation Go CPAP	DSG400S11
DreamStation Go Auto CPAP	DSG500S11
Power	
DreamStation Go overnight battery	1133281
Travel kits	
DreamStation Go small travel kit ¹	1133275
DreamStation Go medium travel kit ²	1133276
Consumables/replacement	
DreamStation micor-flexible 12mm tubing	PR12
Power cord 6ft white	1132551
Power cord 10ft white	1132552
Beauty panel - front	1133741
Beauty panel - rear	1133742
Reusable pollen filter 2-pk	1133743
Disposable 30-day fine filter 6-pk	1133744

¹ Small travel kit includes an easy-to-pack protective case for the DreamStation Go and a separate washable mask and tube bag.

² Medium travel kit includes a protective case that accommodates the DreamStation Go and overnight battery. Also included a separate washable mask and tube bag.

*DreamStation Go is equipped with a universal adapter designed to fit all standard 22mm OD connections.

Sleep masks

Our complete line of nasal, full-face, minimal contact, and pediatric masks reflect our commitment to innovation and meeting patient and business needs.

Not all products are available in all countries. Check with Philips Respironics customer service or your local distributor.



DreamWear

Like wearing nothing at all

Patients can sleep how they want with the freedom and comfort of DreamWear.

The Philips Respironics DreamWear frame supports both nasal and gel pillows cushions to meet patients' needs. DreamWear's remarkable design directs airflow through the frame so patients can sleep comfortably, and the tubing connection located at the top of the head allows patients to sleep in any position they desire—on their stomach, side, or back.

Users told us that DreamWear gave them more freedom to move, had a better fit than their prescribed mask, and comes closest to making them feel like they don't have anything on their face during therapy.**

*Data analysis at 30 days of use of 2015 Philips sponsored patient preference trial (n=98). Prescribed masks include ResMed Swift FX, ResMed Mirage FX, Philips Wisp, and ResMed AirFit P10.

One mask

fits all three cushion types

Simply switch cushions without changing masks

Choosing the right mask for your patients is one of the most difficult jobs you face. The non-stop trial and error involving the masks, cushions, and headgear needed to fit your patients becomes tedious and time-consuming.

On top of that, you must manage patients in their initial acceptance period who struggle for a variety of reasons including poor fit, leaking, nasal congestion and others.

Now, DreamWear's design allows you to quickly and easily switch between full face, nasal and gel pillows cushions without changing masks. With fewer mask decisions to make, you can focus on what's really important: your patients.

Benefits

- Can accommodate full face, nasal and gel pillows cushions
- Allows for easy switching between cushion types
- May reduce the number of masks needed to set up a patient
- Helps streamline the amount of inventory to be managed
- Can increase efficiency by requiring education on only one mask

Clinicians rated the DreamWear mask with nasal and gel pillows cushions as taking less time to change than another pillows mask and nasal mask.*

*Data taken from December 2015 ease-of-use trial involving



DreamWear

Soft silicone frame
Light, flexible material
designed for comfort.

Open field of vision
Wear glasses, read,
and watch TV.

No red marks*
Leaves no marks on the
bridge of the nose.

Innovative
Under-the-nose design.

**Top-of-head
tube connection**
Provides freedom of
movement throughout
the night.

In-frame airflow
Unique design allows
airflow through the
frame to help patients
sleep comfortably.

Interchangeable cushions
Easily switch between nasal and gel pillows cushions.

*Mask does not directly contact the
bridge of the nose or nostrils.



Three cushion types on one mask

Simply switch cushions without changing masks

Choosing the right mask for your patients is one of the most difficult jobs you face. The nonstop trial and error involving the masks, cushions, and headgear needed to fit your patients becomes tedious and timeconsuming. Now, DreamWear’s mask design allows you to quickly and easily switch between nasal and gel pillows cushions without changing masks. With fewer mask decisions to make, you can focus on what’s really important: your patients.

Key benefits

- Can accommodate both nasal and gel pillows cushions
- Allows for easy switching between cushion types
- May reduce the number of masks needed to set up a patient
- Helps streamline the amount of inventory to be managed
- Can increase efficiency by requiring education on only one mask

Clinicians rated the DreamWear mask with nasal and gel pillows cushions as taking less time to change than another pillows mask and nasal mask.*

*Data analysis of RT and ST (n=21) survey responses regarding the amount of time needed to switch between two different masks on a patient.

	Nasal part number	Gel pillows part number	Full face part number
DreamWear fitpack			
DreamWear with headgear, medium frame, all cushion sizes	1116700	1124984	1133400
DreamWear without headgear, medium frame, all cushion sizes	1116701	1124985	N/A
DreamWear mask without headgear, medium frame			
Small cushion	1116705	1124986	1133405
Medium cushion	1116706	1124987	1133406
Large cushion	1116707	1125008	1133407
Medium-wide cushion*	1116708	N/A	1133408
DreamWear mask without headgear, small frame			
Small cushion	1116710	1125009	1133410
Medium cushion	1116711	1125010	1133411
Large cushion	1116712	1125011	1133412
Medium-wide cushion*	1116713	N/A	1133413
DreamWear mask without headgear, large frame			
Small cushion	1116715	1125012	
Medium cushion	1116716	1125013	
Large cushion	1116717	1125014	
Medium-wide cushion*	1116718	N/A	
DreamWear mask with headgear, small frame			
Small cushion	1116685	1125018	1133385
Medium cushion	1116686	1125019	1133386
Large cushion	1116687	1125020	1133387
Medium-wide cushion*	1116688	N/A	1133388
DreamWear mask with headgear, medium frame			
Small cushion	1116680	1125015	1133380
Medium cushion	1116681	1125016	1133381
Large cushion	1116682	1125017	1133382
Medium-wide cushion*	1116683	N/A	1133383
DreamWear mask with headgear, large frame			
Small cushion	1116690	1125021	1133390
Medium cushion	1116691	1125022	1133391
Large cushion	1116692	1125023	1133392
Medium-wide cushion*	1116693	N/A	1133393
Replacement parts			
Small cushion	1116740	1125035	1133430
Medium cushion	1116741	1125036	1133431
Large cushion	1116742	1125037	1133432
Medium-wide cushion*	1116743	N/A	1133433
Small frame	1116745	1116745	1116745
Medium frame	1116746	1116746	1116746
Large frame	1116747	1116747	1116747
Headgear	1116750	1116750	1133450
Fabric wraps	1116754	1116754	1116754
Sizing gauge	1116752	1125038	1116752

*A medium-wide cushion isn't available for gel pillows.



Wisp

A combination of comfort, performance and style

Developing solutions that meet the needs of a rapidly changing industry calls for fresh thinking and collaboration. At Philips Respironics we traveled around the world asking clinicians, homecare providers, and patients how we could improve their experience.

Clinicians wanted us to resolve the tradeoff between nasal and pillows masks, homecare providers wanted a solution that could reduce operational complexity by getting more patients served from one package, and patients wanted a better overall mask experience that improved their lifestyle.

Key benefits

- Compact design for a comfortable fit
- Soft and comfortable for a restful night's sleep
- Open field of vision for a feeling of independence
- Quick and easy to adjust for a superior seal and personalized fit
- Contemporary frame options to complement your style

Part number		HCPCS
Wisp, fabric frame		
1094051	Wisp mask with fabric frame, with headgear	A7034, A7035
1094056	Wisp mask with fabric frame, without headgear	A7034
Wisp, clear frame		
1094050	Wisp mask with clear frame, with headgear	A7034, A7035
1094055	Wisp mask with clear frame, without headgear	A7034
Wisp youth		
1109298	Wisp youth fabric, P, S/M, L cushions with reduced size headgear	
Wisp pediatric		
1104953	Fit pack with 3 cushion sizes	
Wisp pediatric replacement parts		
1104973	Headgear	
1104977	Elbow/tube with cover	
1104972	Frame	
1104969	Small cushions (SCS)	
1104970	Medium cushions (SCM)	
1104971	Large cushions (SCL)	
Wisp replacement parts		
1094086	Petite cushion	A7033
1094087	Small/medium cushion	A7033
1094088	Large cushion	A7033
1112031	Extra large cushion	
1094080	Clear frame	
1094081	Fabric frame	
1094082	Wisp headgear	A7035
1094078	Wisp headgear, large size	A7035
1109307	Wisp headgear, reduced size	
1094083	Wisp headgear clips	
11200434	Wisp magnetic headgear clips	



Adult: All three sizes in one package



Youth: All three sizes in one package



Compact design comfortably fits more than **98%** of patients



Open field of vision for a feeling of **greater independence** – patients can read and even wear their glasses



Pico

Pico nasal mask delivers performance for you and your patients

Practical innovation

At Philips Respironics, we created Pico with a definitive goal in mind — to create a truly appealing traditional nasal mask that makes minimal contact with the face and offers simplicity, comfort and seal. These qualities make it an ideal choice for new and existing sleep apnea patients who want minimal disruptions to their lifestyle.



Part number		HCPCS
Pico		
1104940	Pico nasal mask fitpack, small/medium, large, extra large, with headgear	A7034, A7035
1104915	Pico nasal mask, small/medium, with headgear	A7034, A7035
1104916	Pico nasal mask, large, with headgear	A7034, A7035
1104917	Pico nasal mask, extra large, with headgear	A7034, A7035
1104918	Pico nasal mask, small/medium, without headgear	A7034
1104919	Pico nasal mask, large, without headgear	A7034
1104920	Pico nasal mask, extra large, without headgear	A7034
Replacement parts		
1104934	Pico headgear	A7035
1104935	Pico headgear, reduced size	A7035
1104936	Small/medium nasal cushion	A7032
1104937	Large nasal cushion	A7032
1104938	Extra large nasal cushion	A7032
1104939	Pico sizing gauge	A7032
1104933	Pico headgear clips	
1104931	Pico quick release swivel	

Available in fitpack and 3 sizes:



TrueBlue

TrueBlue brings our best technologies together in one mask. Designed to push the limits of performance and fit, this mask sets the standard for a good night's sleep. The TrueBlue gel nasal mask with Auto Seal technology is designed to deliver a high degree of comfort, stability, and freedom of movement with minimal adjustments. This intuitive gel mask is designed for quick set-up and fitting, fewer callbacks, and easy lab titration.



Part number		HCPCS
TrueBlue with headgear		
1071800	Petite	A7034, A7035
1071801	Small	A7034, A7035
1071803	Medium	A7034, A7035
1071804	Medium wide	A7034, A7035
1071805	Large	A7034, A7035
TrueBlue without headgear		
1071806	Petite	A7034
1071807	Small	A7034
1071808	Medium	A7034
1071809	Medium wide	A7034
1071810	Large	A7034
TrueBlue with headgear DuoPack (includes two same-size cushion sets)		
1071818	Petite	A7034, A7035, A7032
1071819	Small	A7034, A7035, A7032
1071820	Medium	A7034, A7035, A7032
1071821	Medium wide	A7034, A7035, A7032
1071822	Large	A7034, A7035, A7032
TrueBlue with headgear FitPack (includes cushions in two sizes)		
1071816	Small and medium	A7034, A7035
1071817	Medium wide and large	A7034, A7035
TrueBlue replacement parts		
1071861	Petite cushion and flap	A7032
1071862	Small cushion and flap	A7032
1071863	Medium cushion and flap	A7032
1071864	Medium wide cushion and flap	A7032
1071865	Large cushion and flap	A7032
1071875	TrueBlue headgear	A7035
1071874	TrueBlue headgear, reduced size	A7035
1071888	TrueBlue gel forehead pad	
1071877	TrueBlue talon clips (pack of 2)	



ComfortGel Blue



ComfortGel Blue

Staying true to our acclaimed blue gel masks, we've retained the globally popular comfort and flexibility features you expect, while enhancing patient comfort even further. With ComfortGel Blue, we've reduced noise, and redirected exhalation air flow away from the bed partner. These and other enhancements may help to create a better patient experience and encourage greater adherence.

Part number		HCPCS
ComfortGel Blue with headgear		
1070040	Petite	A7034, A7035
1070039	Small	A7034, A7035
1070038	Medium	A7034, A7035
1070037	Large	A7034, A7035
ComfortGel Blue without headgear		
1070044	Petite	A7034
1070043	Small	A7034
1070042	Medium	A7034
1070041	Large	A7034
ComfortGel Blue with headgear DuoPack (includes two same-size cushion sets)		
1070053	Small and medium	A7034, A7035, A7032
ComfortGel Blue replacement parts		
1070108	Petite cushion and flap	A7032
1070107	Small cushion and flap	A7032
1070106	Medium cushion and flap	A7032
1070105	Large cushion and flap	A7032
1070104	Petite cushion	A7032
1070103	Small cushion	A7032
1070102	Medium cushion	A7032
1070101	Large cushion	A7032
1033678	Premium headgear	A7035
1059236	RS Premium headgear (smaller)	A7035
1040114	Forehead pad	
1009723	ComfortGel Blue Quick Clips (2 per pack)	

EasyLife



Part number		HCPCS
EasyLife with headgear		
1050000	Petite	A7034, A7035
1050001	Small	A7034, A7035
1050002	Medium	A7034, A7035
1050003	Medium wide	A7034, A7035
1050004	Large	A7034, A7035
EasyLife without headgear		
1050010	Petite	A7034
1050011	Small	A7034
1050012	Medium	A7034
1050013	Medium wide	A7034
1050014	Large	A7034
EasyLife replacement parts		
1050090	Petite cushion set*	A7032
1050091	Small cushionn set*	A7032
1050092	Medium cushion set*	A7032
1050093	Medium wide cushion set*	A7032
1050094	Large cushion set*	A7032
1050087	EasyLife headgear	A7035
1050086	EasyLife headgear, reduced size	A7035
1050097	EasyLife Quick Clips (pack of 2)	1050097

*A cushion set includes one inner seal cushion and one outer support cushion.

Other headgear can be used with this mask including premium headgear, RS premium headgear, deluxe headgear, and small deluxe headgear.

EasyLife nasal mask

With its Auto Seal technology, the EasyLife nasal mask nearly eliminates the need for manual mask adjustments. Its innovative, lightweight design features a unique dual-cushion construction - the inner cushion creates an instant, self-adjusting seal, while the outer cushion provides comfortable support. The only manual steps necessary are intuitive headgear adjustments, making fitting as easy as possible.

Amara View

High marks for performance,
no marks on the bridge of your nose

An idea whose time has come. The Amara View’s incredible under-the-nose design makes it Philips’ only full-face mask that won’t cause red marks on the bridge of your nose. Amara View is the only Philips full-face mask that allows the user to wear glasses, as intended, to read or watch TV.*

With its amazingly innovative design, only Philips Respironics can offer the smallest and lightest choice with the widest field of vision of all leading full-face masks. Amara View covers less of a patient’s face than all leading full-face masks.*

*Internal testing (October 2013, November 2013, May 2014), comparing Amara View with Quattro, Quattro FX, Quattro Air, Aiffit F10 and F&P Simplus.

Key benefits

- Innovative design prevents red marks, discomfort or irritation on the nose bridge**
- The smallest and lightest† of all leading full-face masks***
- Widest field of vision of all leading full-face masks*
- Enables wearing glasses, reading, and watching TV***
- Easy to use with one modular frame for all cushion sizes
- No bulky cushion and frame in front of your face and eyes



**Design claim
***Internal testing (October 2013, November 2013, May 2014), comparing Amara View with Quattro, Quattro FX, Quattro Air, Aiffit F10 and F&P Simplus.
† Without quick release tube

Part number		HCPCS
Amara View		
1090622	Amara View small mask with headgear	A7030, A7035
1090623	Amara View medium mask with headgear	A7030, A7035
1090624	Amara View large mask with headgear	A7030, A7035
1090632	Amara View small mask without headgear	A7030
1090633	Amara View medium mask without headgear	A7030
1090634	Amara View large mask without headgear	A7030
1090670	Amara View Fit Pack small, medium and large cushions with headgear	A7030, A7035

Amara View replacement parts		
1090689	Amara View quick-release tube	
1090692	Amara View small cushion	A7031
1090693	Amara View medium cushion	A7031
1090694	Amara View large cushion	A7031
1090696	Amara View headgear, large	A7035
1090697	Amara View headgear, standard	A7035
1090698	Amara View headgear clip, 2pk	
1090699	Amara View sizing gauge	





Amara

Performance, appeal, and simplicity at its best

With gel and silicone options and our one “click” design, Amara delivers performance and ease of use for your patients. With the addition of a gel cushion option, Philips Respironics has made the ingeniously-simple Amara full face mask even more brilliant. Your patients can now choose the type of comfort they prefer in their cushion with gel or silicone options.

Silicone

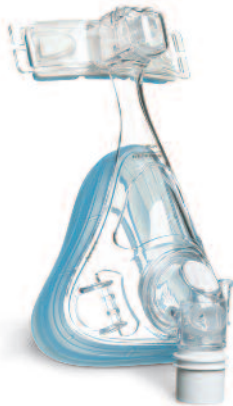
Part number		HCPCS
Amara with headgear		
1090200	Petite (reduced size frame and headgear)	A7030, A7035
1090201	Small (reduced size frame and headgear)	A7030, A7035
1090226	Medium (reduced size frame)	A7030, A7035
1090227	Large (reduced size frame)	A7030, A7035
1090267	Amara silicone fit pack (includes all four silicone cushions, reduced size frame and headgear)	
Amara without headgear		
1090210	Petite (reduced size frame)	A7030
1090211	Small (reduced size frame)	A7030
1090215	Medium (reduced size frame)	A7030
1090216	Large (reduced size frame)	A7030
Amara replacement parts		
1090290	Petite cushion	A7031
1090292	Small cushion	A7031
1090293	Medium cushion	A7031
1090294	Large cushion	A7031
1090296	Amara headgear, reduced size	A7035
1090297	Amara headgear, standard	A7035
1040114	Forehead pad	
1071877	Talon headgear clips	
1081899	Entrainment valve swivel	

Gel

Part number		HCPCS
Amara gel with headgear		
1090400	Petite (reduced size frame and headgear)	A7030, A7035
1090401	Small (reduced size frame and headgear)	A7030, A7035
1090405	Medium (reduced size frame)	A7030, A7035
1090406	Large (reduced size frame)	A7030, A7035
1090467	Amara gel fit pack (includes all four gel cushions, reduced size frame and headgear)	
Amara gel without headgear		
1090410	Petite (reduced size frame)	A7030
1090411	Small (reduced size frame)	A7030
1090415	Medium (reduced size frame)	A7030
1090416	Large (reduced size frame)	A7030
Amara gel replacement parts		
1090490	Petite cushion	A7031
1090492	Small cushion	A7031
1090493	Medium cushion	A7031
1090494	Large cushion	A7031
1090296	Amara headgear, reduced size	A7035
1090297	Amara headgear, standard	A7035
1040114	Forehead pad	
1071877	Talon headgear clips	
1081899	Entrainment valve swivel	
Amara starter kits (includes gel mask with same size silicone cushion)		
1106618	Petite	A7030, A7035
1106619	Small	A7030, A7035
1106620	Medium	A7030, A7035
1106621	Large	A7030, A7035



Available in 4 sizes:



Available in 4 sizes:



ComfortGel Blue Full



ComfortGel Blue Full full-face mask

The design combines from very familiar – and popular – components. Our comfortable forehead cushion and enhanced StabilitySelector combine with our popular blue gel replaceable cushion. The unique sure seal technology (SST) provides a membrane–thin layer over the gel cushion to follow the contours of the face better, allowing wearers to quickly achieve the comfortable seal they need.

Other headgear can be used with this mask including premium headgear, RS premium headgear, deluxe headgear, and small deluxe headgear.

Part number		HCPCS
1040135	ComfortGel Blue Full mask with premium headgear, small	A7030, A7035
1040136	ComfortGel Blue Full mask with premium headgear, medium	A7030, A7035
1040137	ComfortGel Blue Full mask with premium headgear, large	A7030, A7035
1062004*	ComfortGel Blue Full mask with premium headgear, extra large	A7030, A7035
1002854	ComfortGel Blue Full mask DuoPack with premium headgear, small plus small cushion	A7030, A7035, A7031
1002855	ComfortGel Blue Full mask DuoPack with premium headgear, medium plus medium cushion	A7030, A7035, A7031
1002856	ComfortGel Blue Full mask DuoPack with premium headgear, large plus large cushion	A7030, A7035, A7031
1062005*	ComfortGel Blue Full mask DuoPack with premium headgear, extra large plus extra large cushion	A7030, A7035, A7031

Accessories		HCPCS
1040568	ComfortGel Blue Full mask without headgear, small	A7030
1040569	ComfortGel Blue Full mask without headgear, medium	A7030
1040570	ComfortGel Blue Full mask without headgear, large	A7030
1062003*	ComfortGel Blue Full mask without headgear, extra large	A7030
1051032	ComfortGel Blue Full mask without headgear, DuoPack, small plus small cushion	A7030, A7031
1051033	ComfortGel Blue Full mask without headgear, DuoPack, medium plus medium cushion	A7030, A7031
1051034	ComfortGel Blue Full mask without headgear, DuoPack, large plus large cushion	A7030, A7031
1040798	ComfortGel Blue Full cushion, small	A7031
1040799	ComfortGel Blue Full cushion, medium	A7031
1040800	ComfortGel Blue Full cushion, large	A7031
1062030*	ComfortGel Blue Full cushion, extra large	A7031
1040795	SST flap only, small	A9999
1040796	SST flap only, medium	A9999
1040797	SST flap only, large	A9999
1062031*	SST flap only, extra large	A9999
1044861	ComfortGel Blue Full cushion and SST flap, small	A7031
1044862	ComfortGel Blue Full cushion and SST flap, medium	A7031
1044863	ComfortGel Blue Full cushion and SST flap, large	A7031
1062032*	ComfortGel Blue Full cushion and SST flap, extra large	A7031
1040138	ComfortGel Blue Full premium headgear	A7035
1040114	Premium forehead pad	
1049398	Entrainment valve swivel	
1040139	Ball-and-socket Quick Clips, blue, 2 per pk.	
1010872	Port caps, 5 per pk.	
1049507	Sizing gauge	

FitLife

Part number		HCPCS
FitLife with headgear		
1060801	Small	A7030, A7035
1060802	Large	A7030, A7035
1089991	Extra large	A7030, A7035

FitLife without headgear		
1072530	Small	A7030
1072531	Large	A7030
1089992	Extra large	A7030

FitLife replacement parts		
1060807	FitLife headgear, small	A7035
1060808	FitLife headgear, large	A7035
1089990	FitLife headgear, extra large	A7035
1060913	FitLife snap clips, 2 per pk.	
7041	Mask swivel	
1060809	Entrainment elbow	A7045



FitLife

A solution for patients who have difficulty wearing masks or who simply prefer a clear line of sight. FitLife addresses a number of patient issues. Facial hair, dentures, nasal bridge breakdown, facial irregularities, and claustrophobia are issues that can greatly impact the ability to establish effective therapy and comfort. FitLife quickly establishes a robust seal around the less pressure-sensitive perimeter of the face, while maintaining an unrestricted view.

Nuance

Nuance gel pillows platform

We’re setting a new standard in nasal pillows masks. Philips Respironics, one of the world leaders in gel cushion technology, is bringing the comfort and sealing power of gel to nasal pillows.

As one of the latest in our groundbreaking new line of masks, Nuance gel pillows represent a choice for enhancing sleep therapy for clinicians, home care providers and patients.

As the first and only gel pillows platform, Nuance is designed to help patients succeed by providing a comfortable and familiar feel. With the greater comfort and seal of gel pillows, the ability to fit many different size nostrils and choice of a fabric or gel frame, Nuance is truly a great choice in nasal pillows masks.

Key benefits

- Choice between fabric or gel frame for comfort
- Non-slip headgear stays in place throughout the night
- Gel pillows provides excellent comfort and seal
- Lightweight, flexible tubing
- Conforms to different size nostrils



Part number		HCPCS
Nuance		
1105160	Nuance gel pillows mask, with headgear	A7034, A7035
1106194	Nuance gel pillows mask, without headgear	A7034
Nuance Pro		
1105167	Nuance Pro gel pillows mask, with headgear	A7034, A7035
1106195	Nuance Pro gel pillows mask, without headgear	A7034
Replacement parts		
1105176	Nuance headgear	A7035
1105405	Nuance RS fabric frame	
1105177	Nuance fabric frame	
1105178	Nuance Pro headgear	A7035
1105179	Nuance Pro frame	
1105173	Nuance/Nuance Pro small gel cushion	A7033
1105174	Nuance/Nuance Pro medium gel cushion	A7033
1105175	Nuance/Nuance Pro large gel cushion	A7033
1105180	Nuance/Nuance Pro swivel tube with exhalation	A7045

Nuance. A new choice.

Designed around patients



Nuance Fabric frame

- All fabric frame and headgear enhances patient comfort
- Soft fabric experience for better sleep



Nuance Pro Gel frame

- Gel-padded frame and non-slip headgear holds mask in place
- Reduces need for re-adjustment
- High-performance look



OptiLife nasal mask
Features a headgear design with an integrated chin support band that allows it to be put on and adjusted with little effort – and no buckles.

Part number		HCPCS
OptiLife		
1036800	OptiLife FitPack with headgear and chin support band size P, S, M, L pillows cushions	A7034, A7035
1036801	OptiLife FitPack/DuoPack with headgear and chin support band size P, S, M pillows cushions and S, M CradleCushions	A7034, A7035, A7032
1036802	OptiLife FitPack/DuoPack with headgear and chin support band size M, L pillows cushions and M, L, LN CradleCushions	A7034, A7035, A7032
1036818	OptiLife mask sub-assembly with headgear and chin support band No cushions	

Accessories		HCPCS
1036819	OptiLife sub-assembly No cushions or headgear	
1036804	OptiLife FitPack, mask only size P, S, M, L pillows cushions	A7034, A7035
1036838	OptiLife pillows cushion, petite	A7033
1036839	OptiLife pillows cushion, small	A7033
1036840	OptiLife pillows cushion, medium	A7033
1036841	OptiLife pillows cushion, large	A7033
1036846	OptiLife CradleCushion, small	A7032
1036847	OptiLife CradleCushion, medium	A7032
1036848	OptiLife CradleCushion, large narrow	A7032
1036849	OptiLife CradleCushion, large	A7032
1036850	Headgear Includes chin support band	A7035
1039967	Tube management clips, 2 per pk.	
1032007	Respironics pillows sizing gauges, 5 per pk.	
1031154	Respironics pillows sizing gauges, 20 per pk.	

*Requires addition of mask cushion for HCPCS A7034.

Accessories (cont.)	
302175	Chin strap
1012911	Premium chin strap
302425	Deluxe chin strap
1032907	Lightweight CPAP tubing (6 ft.)
7212	Standard CPAP tubing (10 ft.)
1036425	Sizing gauge ring

Codes for nasal masks	
A7034	Nasal mask only
A7035	Headgear
A7032	Nasal cushion replacement

Codes for full-face masks	
A7030	Full-face mask only
A7035	Headgear
A7031	Full-face cushion replacement

Codes for nasal pillows masks	
A7034	Nasal mask only
A7035	Headgear
A7033	Nasal pillow replacement
A7032	Nasal cushion replacement (OptiLife CradleCushion)
A7045	Exhalation port with swivel (GoLife PN 1078407)



CradleCushion



Pillows cushion

Software and applications

For physicians, respiratory therapists and providers, reliable data is critical to helping patients comply and adhere to therapy. Without data, it is difficult for clinicians to know whether patients are comfortable or successful with their therapy. That's why we've developed software applications that provide clinicians with reliable, easy-to-access data they can use to make confident clinical decisions to keep patients on therapy. Our software applications help clinicians personalize care to the patients at the right time by keeping care teams informed and connected so they can do what they love doing every day...care for patients.





Care Orchestrator

The delivery of quality, value-based healthcare is more complex than ever. With limited resources supporting a growing number of patients, it can feel like more efficient, effective and integrated care remains just out for reach. Philips Care Orchestrator aims to improve the patient and staff experience, and reduce the overall cost of care by converting relevant, clinical sleep and respiratory care data into actionable insights. With these insights, providers can drive the clinical care process across the team and can deliver efficient, effective, personalized care for the patients at the right time. Our patient management system puts the power to make better, more informed clinical decisions at providers' fingertips so patients get the care they need and can live the lives they want.



DreamMapper

Help your patients take an active role in their sleep apnea therapy. DreamMapper is a mobile app and web-based software system that provides the personalized feedback your patients need to take an active role in their therapy. Information is easy to see, simple to find and all available to providers through Care Orchestrator so you can take an active role in your patient's care. With DreamMapper, patients can see the quality of their sleep, how they are progressing on therapy, find helpful guides to get back on track if isn't progressing along as hoped and find resources on how to properly use and maintain their Philips Respironics masks and DreamMapper compatible equipment. To help them stay motivated during therapy, patients can pre-set goals or create custom goals to give them something to work toward.



One COPD

Philips patient care solutions

Treating patients with advanced technology

- Nebulizers designed for adherent drug delivery
- Home oxygen systems created to deliver freedom and flexibility
- Connected ventilators with advanced breath technology

Empowering clinicians and patients with education

- Supplying empowering insights and information to help the patient and COPD care community
- Giving patients control with the ability to monitor oxygen saturations

Monitoring patients with connected solutions

- Customized patient management – prioritizes evaluation and clinician follow-up based on specific criteria
- Active patient engagement/self-management – patients answer personalized health surveys and stay connected with care teams
- Automatic data transmission – equips care team with the data needed to intervene quickly when needed

A woman and a young girl are shown in a close-up, outdoor setting. The woman, on the left, is looking off-camera with a gentle expression. The girl, on the right, is holding a white nebulizer device to her mouth and inhaling. She has dark hair with bangs and is wearing a blue and white patterned top. The background is softly blurred, showing natural elements like trees and foliage.

Respiratory drug delivery

Respiratory Drug Delivery provides innovative drug delivery technologies for the treatment of respiratory diseases. Our easy-to-use products include compressor nebulizer systems, holding chambers, inspiratory muscle trainer, positive expiratory pressure (PEP) device and peak flow meters.

Not all products are available in all countries. Check with Philips Respironics customer service or your local distributor.



InnoSpire Essence

compressor nebulizer system

Compact, lightweight and economical, the InnoSpire Essence compressor nebulizer system combines with proven SideStream technology to provide fast and efficient aerosol drug delivery.

Part number		HCPCS
1099966	InnoSpire Essence with SideStream disposable nebulizer	E0570
1100312	InnoSpire Essence with SideStream disposable and reusable nebulizers	E0570
1100313	InnoSpire Essence with SideStream disposable and reusable nebulizers, Tucker the Turtle mask, and carrying case	E0570

Accessories		HCPCS
Filters		
1114112	Replacement filter, 50 pk	A7013
1102088	Replacement filter, 4 per pk	A7013
Miscellaneous		
1026568	Premium carrying case	
1026641	Standard carrying case	
1101452	InnoSpire carrying case	



InnoSpire Elegance

compressor nebulizer system

The InnoSpire Elegance compressor combined with the SideStream nebulizer provides a powerful, high-quality compressor nebulizer system that is durable, easy to use, and easy to maintain. It provides the freedom to move, helping your patients build solid compliance behaviors – in a size that easily fits into their lives.

Part number		HCPCS
1100134	InnoSpire Elegance with SideStream disposable nebulizer	E0570
1099969	InnoSpire Elegance with SideStream disposable and reusable nebulizers	E0570
1102828	InnoSpire Elegance with SideStream Plus	E0570

Accessories

Filters		
1114112	Replacement filter, 50 pk	A7013
1102088	Replacement filter, 4 per pk	A7013
Miscellaneous		
1026568	Premium carrying case	
1026641	Standard carrying case	
1101452	InnoSpire carrying case	



InnoSpire Deluxe

compressor nebulizer system

For use with aerosol medications, InnoSpire Deluxe incorporates built-in conveniences that encourage adherence. It includes a convenient storage compartment to hold extra medicine or nebulizer supplies, the attached power cord tucks neatly into the storage area, and a sturdy handle makes it easy to carry. InnoSpire Deluxe is designed with adherence in mind.



Part number		HCPCS
1110063	InnoSpire Deluxe compressor with SideStream disposable nebulizer (6/cs)	E0570
1114112	Replacement filter, 50 pk	A7013
1102088	Filter, 4 pk	A7013





Home Nebulizer

compressor nebulizer system

Building on more than 30 years of experience in aerosol therapy. Philips Home Nebulizer offers high quality aerosol therapy for the effective management of respiratory conditions. Reliable and easy to use, Philips Home Nebulizer is suitable for nebulizing most aerosol therapy drugs.

Part number		HCPCS
1130530	Home Nebulizer with SideStream reusable and disposable nebulizers and mouthpiece	E0570
1130531	Home Nebulizer with SideStream disposable nebulizer and mouthpiece	E0570



Willis the Whale

compressor nebulizer system

Willis the Whale is a child-friendly compressor nebulizer system designed to make therapy fun for pediatric patients and help reduce some of the stress surrounding the treatment process.

Coupled with our highly efficient SideStream nebulizer, Willis the Whale can be used to deliver frequent treatments in the hospital or as a reliable nebulizer therapy at home.



Part number		HCPCS
1133796	Willis the Whale pediatric nebulizer system with SideStream reusable and disposable nebulizers, mouthpiece and Tucker the turtle mask	E0570
1133818	Willis the Whale pediatric nebulizer system with SideStream disposable nebulizer, mouthpiece and Tucker the turtle mask	E0571
HS860	SideStream reusable kit (1 case of 10)	A7005
HS800	SideStream disposable kit (1 case of 50)	A7003
1083128	Replacement filters (1 pack of 5)	A7013
1044382	Tucker the Turtle pediatric mask	A7015
1025529	SideStream pediatric mask	A7015



Sami the Seal

compressor nebulizer system

The Sami the Seal pediatric compressor is shaped like a seal to appeal to children, their parents, and pediatricians, and to support aerosol therapy compliance. The compressor partners with highly efficient SideStream nebulizers to provide fast and friendly treatment to pediatric patients in the home.

Part number		HCPCS
1082456	Sami compressor with SideStream disposable nebulizer and Tucker the Turtle mask	E0570
1082731	Sami compressor with SideStream disposable and reusable nebulizers and Tucker the Turtle mask	E0570
Accessories		
1083128	Sami compressor replacement filter (5 pack)	A7013
1044382	Tucker the Turtle pediatric face mask (for use with SideStream reusable H5860 or SideStream disposable HS800)	



InnoSpire Mini

compressor nebulizer system

InnoSpire Mini allows your patients to nebulize their medications whenever they want and wherever they may be. Compact, lightweight and reliable, it provides independence for people who want to get the most out of life.

An ideal traveling companion, InnoSpire Mini's compact size allows for easy transport while a breath-enhanced reusable nebulizer makes it easy to use. The SideStream Plus reusable nebulizer provides fast, effective treatment and can be used to effectively deliver most commonly prescribed aerosol medications.

Choose the time and place that's right for you

An optional rechargeable lithium ion battery operates the InnoSpire Mini compressor for up to 90 minutes between charges (and can be fully recharged in approximately 6 hours). A 12V DC adapter enables the compressor to be powered in autos, trucks, boats and recreational vehicles. The compressor can also be powered by the traditional 110V AC wall outlet. InnoSpire Mini is compliant with selected FAA environmental RTCA/DO-160-F standards for airborne equipment as well as the international basic safety and essential performance standard IEC 60601-1 third edition and its amendments.

Accessories include

- SideStream Plus high-efficiency, reusable nebulizer
- Optional rechargeable lithium ion battery
- 12V DC (car) adapter
- AC adapter
- Carrying case
- Spare filters



Part number		HCPCS
Compressor nebulizer systems		
1109289	InnoSpire Mini compressor nebulizer standard	E0570
1109290	InnoSpire Mini compressor nebulizer with battery	E0570
Accessories/replacement parts		
1110726	InnoSpire Mini rechargeable lithium ion battery	
1109441	InnoSpire Mini AC power adapter	
1109455	InnoSpire Mini 12V DC car adapter	
1109488	InnoSpire Mini replacement air filter pack	A7013



InnoSpire Go

portable mesh nebulizer

The easy-to-use and virtually silent InnoSpire Go has been specifically designed to shorten nebulizer treatment times, giving your patients more time for life.

Utilizing established, clinically proven vibrating mesh technology adopted by hospitals worldwide, InnoSpire Go delivers all commonly prescribed respiratory medications.

Part number	
1126591	InnoSpire Go With power adaptor, quick reference guide, medium LiteTouch mask (suitable for ages 1-5 years), mask adapter, and carrying case

Accessories	
1128501	InnoSpire Go Mouthpiece Assembly
1128576	InnoSpire Go Carry Case
1125985	InnoSpire Go Mask Adapter
1127822	InnoSpire Go LiteTouch Small Mask (0-18 months)
1127798	InnoSpire Go LiteTouch Medium Mask (1-5 years)
1127875	InnoSpire Go LiteTouch Large Mask (adult)
1127651	AC/DC Power Adapter (US)



Sidestream nebulizers

SideStream disposable nebulizer

The SideStream disposable nebulizer offers fast, efficient, and economical drug delivery. It provides consistent drug delivery time after time and can be used with all commonly prescribed respiratory medications. The unique venturi design offers fast drug delivery and short treatment times. It can be used for two weeks before replacing.

Part number		HCPCS
HS800	SideStream disposable nebulizer, 50 pk	A7003
1028219	SideStream disposable cup, 50 pk	A7004
1036160	SideStream disposable with adult mask, 50 pk	A7003, A7015
1041906	SideStream disposable with pediatric mask, 50 pk	A7003, A7015

SideStream reusable nebulizer

The unique venturi design offers fast drug delivery and short treatment times. It can be used for six months before replacing.

Collis G.G. et al. Lancet 1990;336:341

Part number		HCPCS
HS860	SideStream reusable nebulizer, 10 pk	A7005
HS860-050	SideStream reusable nebulizer, 50 pk	A7005

SideStream Plus reusable nebulizer

The SideStream Plus breath-enhanced nebulizer features an easy-action inspiratory valve that opens on inspiration to boost medication delivery and closes on exhalation, preserving medication and reducing waste. Less pressure is required to open the inspiratory valve, making treatments easier for pediatric and elderly patients and its proven SideStream five-jet venturi design provides a high respirable fraction and shortens treatment times. It can be replaced every 6 months.

Part number		HCPCS
HS870	SideStream Plus breath-enhanced nebulizer, 10 pk	A7005
1110824	SideStream Plus breath-enhanced nebulizer, 50 pack	A7005



Nebulizer Kits

SideStream replenishment nebulizer kit

These custom nebulizer kits are designed to provide a month replacement of product in each package. Includes two complete SideStream disposable nebulizers and two replacement nebulizer cups.

Part number		HCPCS
1028125	SideStream custom nebulizer kits, 25 pk	A7003 and A7004



Nebulizer Masks

SideStream masks

The SideStream mask is recommended for use with the SideStream high-efficiency nebulizers. The reusable mask is contoured to fit the face. The pediatric mask is recommended for ages five and under; the adult size for ages six and up.

Part number		HCPCS
1025529	SideStream pediatric mask, 50 pk	A7015
1025531	SideStream adult mask, 50 pk	A7015
1052521	SideStream Plus adult mask	A7015



SideStream pediatric eye-safe masks

Sami the Seal and Tucker the Turtle child-friendly masks are designed to appeal to children and are constructed to reduce aerosol deposition in and around the eyes. Used with SideStream nebulizers, Sami and Tucker pediatric masks are made of soft, flexible material for comfort and fit.

Part number		HCPCS
HS880	Sami the Seal pediatric mask (for use with SideStream Plus HS870 nebulizer only)	A7015
1044382	Tucker the Turtle pediatric mask	A7015





OptiChamber Diamond

antistatic valved holding chamber

The “one for all” chamber

In the hospital or at home, its uniquely designed stepped mouthpiece and detachable masks make the OptiChamber Diamond suitable for patients of all ages.

The chamber that fits into your patients' lives

OptiChamber Diamond is small and designed for patient comfort. Its stepped mouthpiece facilitates transfer from pediatric mask to mouthpiece and its flat bottom maintains stability when the VHC is not in use.

Key features

- Intuitive, ergonomic design
- Low resistance expiratory valve
- Flexible pMDI adapter
- Detachable LiteTouch facemasks with soft-seal technology

Part number		HCPCS
1077478	OptiChamber Diamond, 10 pk	A4627
1079823	OptiChamber Diamond with LiteTouch small mask, 10 pk	A4627
1079826	OptiChamber Diamond with LiteTouch medium mask, 10 pk	A4627
1079827	OptiChamber Diamond with LiteTouch large mask, 10 pk	A4627
1098213	OptiChamber Diamond, 10 pk, Canada	
1098214	OptiChamber Diamond with Lite Touch small mask, 10 pk, Canada	
1098215	OptiChamber Diamond with LiteTouch medium mask, 10 pk, Canada	
1098216	OptiChamber Diamond with LiteTouch large mask, 10 pk, Canada	



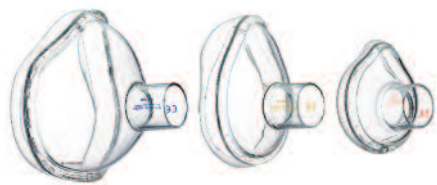
ProChamber valved holding chamber

ProChamber is the professional model valved holding chamber for the acute respiratory care setting. Its proven clinical performance and great value make ProChamber the choice for the budget-conscious clinician.

Part number		HCPCS
HS2003-050	ProChamber valved holding chamber, 50 pk	A4627



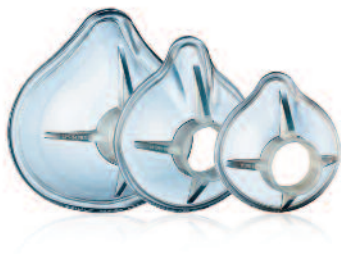
Holding chamber masks



LiteTouch valved holding chamber mask

LiteTouch with soft seal technology that attaches onto the mouthpiece of the OptiChamber Diamond valved holding chamber (VHC). Gently touching the mask to the face creates a cushion-like seal that quickly contours to the face, making it easy to fit, especially for small children. Coupled with the Diamond VHC, LiteTouch's soft-seal technology minimizes leaks and helps to deliver optimum aerosol therapy for asthma and other respiratory illnesses. It is not manufactured with BPA as declared by our suppliers.

Part number	
1082714	LiteTouch mask small, 10 pk
1082715	LiteTouch mask medium, 10 pk
1082716	LiteTouch mask, large, 10 pk



Silicon masks

Our detachable valved holding chamber masks for the ProChamber provide an effective seal and conform to fit different facial geometries. Built-in reinforcements help prevent the mask from collapsing and assist in maintaining a seal, especially when your pediatric patients are not cooperative. Available in small (0 – 18 months), medium (1 – 6 years), and large (6 years +) sizes.

Part number	
HS81111-010	OptiChamber small face mask, 10 pk
HS81211-010	OptiChamber medium face mask, 10 pk
HS81311-010	OptiChamber large face mask, 10 pk

Chambers, and asthma kits

AsthmaPACK

The AsthmaPACK adult and children's personal asthma care kit for patient adherence implements three key elements of the NAEPP asthma treatment guidelines with one prescription-peak flow monitoring, MDI drug delivery, and asthma education. One prescription will give your patients a comprehensive, clinician-directed, patient- managed asthma plan with the tools needed to better understand their asthma, monitor their conditions objectively, and take their prescribed medications correctly and consistently.

Part number	
1099014	Adult asthma care kit, 10 pk
1099015	Children's asthma care kit, 10 pk

Kits include a peak flow meter, spacer, instructional video, and educational self-help booklet.



AsthmaPACK children's asthma care kit

AsthmaPACK children's asthma care kit makes learning to manage asthma child's play. This just-for-kids kit makes learning fun with engaging cartoon characters and age-appropriate devices. An exciting feature of this kit is the interactive bilingual (English/Spanish) coloring and activity storybook, "Tucker Tackles Asthma."

Part number	
1099014	Adult asthma care kit, 10 pk
1099015	Children's asthma care kit, 10 pk

Kits include a peak flow meter, spacer, instructional video, and educational self-help booklet.



Peak flow meters



AsthmaCheck

AsthmaCheck’s easy-grip handle directs hands away from the airflow path and is designed for accurate measurements. Like all of our peak flow meters, it has a built-in three-zone management system and an easy-to-read scale which is suitable to all patients (60 – 810 l/min).

Part number		HCPCS
HS740-012	AsthmaCheck, 12 pk	A4614

Personal Best peak flow meter

Wherever Personal Best goes – in the hospital, office, or home – it sets a new standard for convenience and confidence. And Personal Best goes anywhere...easily. A lightweight, self-contained, portable design puts peak flow monitoring at your fingertips – or your patients’ – all day long. Plus, a rugged, sterilizable construction helps it stand up to the roughest use day after day. Personal Best encourages compliance with its comfortable oval mouthpiece and easy-to-use built-in handle. And it improves patient communication with its high-legibility scale and meets NAEPP-endorsed three-zone management system. Available in both full range (60 – 810 l/min) and low range (50 – 390 l/min).

Part number		HCPCS
HS755-012	Personal Best full range peak flow meter, 12 pk	A4614
HS756-012	Personal Best low range peak flow meter, 12 pk	A4614

Mouthpieces

Disposable and one-way valve mouthpieces

Mouthpieces help support your goals in reducing cross-contamination during multi-patient screening with Personal Best, and AsthmaCheck peak flow meters. The one-way valve prevents patients from inadvertently breathing in air through their meters during PEFr testing.

Part number	
HS715-100	Disposable pediatric plastic mouthpieces for all Respironics’ peak flow meters, 100 pk
HS757-100	Disposable mouthpieces for Personal Best, AsthmaMentor, and AsthmaCheck, 100 pk
HS714-200	One-way valve safety mouthpieces for Personal Best, and AsthmaCheck, 200 pk



Inspiratory muscle trainers and airway clearance

Threshold IMT

Provides consistent and specific pressure for inspiratory muscle strength and endurance training, regardless of how quickly or slowly patients breathe. This device incorporates a flow-independent, one-way valve to provide consistent resistance and features an adjustable specific pressure setting (in cm H₂O) to be set by a healthcare professional. When patients inhale through Threshold IMT, a spring-loaded valve provides resistance that exercises respiratory muscles through conditioning.

Part number		HCPCS
HS730-010	Threshold IMT, 10 pk	E1399

Threshold PEP

Threshold PEP is used for airway clearance, bronchial hygiene, or as an alternative to chest physical therapy. Threshold PEP incorporates a flow-independent, one-way valve to ensure consistent resistance with adjustable specific pressure settings (in cm H₂O) which are set by the healthcare professional. When patients exhale through Threshold PEP, the resistive load creates positive pressure that helps open the airways and allows mucus to be expelled during “huff” coughing (forced expiratory technique).

Part number		HCPCS
HS735-010	Threshold PEP, 10 pk	E1399



Oxygen

Philips Respironics Right Fit oxygen therapy products are intended to give patients the freedom they want while helping homecare providers reduce expenses and make the most of shrinking reimbursements.



PHILIPS
RESPIRONICS

Not all products are available in all countries. Check with Philips Respironics customer service or your local distributor.

SimplyGo Mini

A reliable, powerful choice in lightweight portable oxygen concentrators.

We built SimplyGo Mini to be tough. During development, SimplyGo Mini was rigorously tested in real world environments including impacts, vibrations, and temperatures to deliver reliable performance day in and day out.

Delivering more when you're on the go

From a walk in the park to an overnight trip, SimplyGo Mini may help you remain active and provide you with flexibility while on the go.

Part number	HCPCS
SimplyGo Mini System	
System with standard battery - U.S.	
1113601	Includes SimplyGo Mini portable oxygen concentrator, carrying case, one standard rechargeable Lithium Ion battery, DC and AC power cords, accessory bag, and user manual E1390/E1392
System with extended battery - U.S.	
1113602	Includes SimplyGo Mini portable oxygen concentrator, carrying case, one extended rechargeable Lithium Ion battery, DC and AC power cords, accessory bag, and user manual E1390/E1392

The manufacturer of this POC has determined this device conforms to all applicable FAA requirements for POC carriage and use on board aircraft.



Accessories	
1116816	Standard lithium ion battery
1116817	Extended lithium Ion battery
1116819	SimplyGo Mini DC power supply - U.S.
1116818	SimplyGo Mini AC poewr supply - U.S.
1082664	SimplyGo Mini AC power cord - U.S.
1116830	SimplyGo Mini external battery charger - U.S.
1118724	User manual

Bags - Brown	
1119897	SimplyGo Mini carry bag and strap, brown
1116824	SimplyGo Mini accessory bag, brown
1116836	SimplyGo Mini backpack, brown

Bags - Black	
1119928	SimplyGo Mini carry bag and strap, black
1119893	SimplyGo Mini accessory bag, black
1119894	SimplyGo Mini backpack, black

Warranties	
1133855	SimplyGo Mini 5-year total warranty
1120121	SimplyGo Mini 3-year system, 1-year sieve warranty
1122070	SimplyGo Mini 3-year system, 3-year sieve warranty
1120123	SimplyGo Mini 2-year sieve warranty extension*

*2-year sieve warranty extension is a post-sale warranty purchase option for those units purchased initially with the 3-year system, 1-year sieve warranty.

SimplyGo



Now one POC meets the portable oxygen needs of nearly all of your patients.

SimplyGo is Philips first oxygen concentrator that offers the benefits of a continuous flow mode in a lightweight, easy-to-carry design of 10 lbs or less.

SimplyGo offers a solution that fulfills the needs of most of your oxygen-therapy patients. With SimplyGo, patients have the flexibility to be away for the day, for work, for a weekend or a long holiday.

Key benefits

- Attractive, sleek design
- Easy-to-remove battery
- Intuitive, easy-to-read screen
- Convenient carrying case
- Handy fold-up cart
- Detachable accessory bag

Simple-to-use
touch-pad interface



Simple-to-select
oxygen delivery mode

Lightweight
Simple-to-carry anywhere, anytime!

The manufacturer of this POC has determined this device conforms to all applicable FAA requirements for POC carriage and use on board aircraft.

Part number		HCPCS
Portable oxygen concentrator		
1068987	SimplyGo portable oxygen concentrator	E1390, E1392
Accessories		
1082663	SimplyGo carry case	
1083692	SimplyGo DC power supply	
1082661	SimplyGo AC power supply	
1082664	SimplyGo AC power cord	
1083693	SimplyGo airline power cord	
1083696	SimplyGo accessory bag	
1106598	SimplyGo shoulder strap	
1083699	SimplyGo humidifier pouch	
1101172	SimplyGo humidifier connecting tube kit	
1101602	SimplyGo humidifier connecting tube and pouch	
1082662	SimplyGo lithium ion battery with handle	
900-103	Battery charger	
1074885	Mobile cart	
1083700	User manual	
Warranties		
1097623	SimplyGo two-year total warranty	
1097577	SimplyGo three-year total warranty	
1097778	SimplyGo five-year total warranty	

SimplyGo portable oxygen concentrator
Manage the therapy and lifestyle needs of nearly all of your patients with just one POC. Designed to be rugged and easy to use, SimplyGo is truly a new breed of lightweight and attractive portable concentrator.



SimplyFlo

stationary oxygen concentrator

Life made simple

For nocturnal patients who may be refusing or resisting therapy because of the size, weight and lifestyle disruptions that can accompany the use of traditional concentrators, SimplyFlo weighs less than nine pounds and is designed to enhance adherence. SimplyFlo is one of the smallest and lightest continuous flow stationary oxygen concentrators available. It operates on external power only and has no internal battery. An optional travel accessory case allows oxygen patients to easily transport SimplyFlo between locations.

Key benefits

- Weighs 8.5 pounds
- Provides .5 to 2 LPM continuous flow output
- Operates on AC power (no internal battery)
- Simplifies transport for travel or within the home
- Helps nocturnal oxygen users maintain an active lifestyle during the day

Part number

11076773 SimplyFlo oxygen concentrator (includes concentrator, AC power cord and user manual)

HCPCS

E1390

Accessories

1076830 SimplyFlo travel case
1082664 AC power cord
1082661 AC power supply
1076809 User manual
1076829 Humidifier bottle holder
1101172 Humidifier connecting tube kit

Warranties

1097623 SimplyFlo two-year total warranty
1097577 SimplyFlo three-year total warranty



Another solution for nocturnal patients

The optional travel accessory case allows patients to easily transport SimplyFlo between locations.

Once again, Philips Respironics is bringing innovative solutions to your business and your patients.

SimplyFlo represents a comprehensive option for nocturnal patients who may be refusing or resisting therapy because of the size, weight and lifestyle disruptions that can accompany the use of traditional concentrators.

Designed to enhance adherence

For many patients new to therapy who only require nocturnal treatment, the intimidating size, weight, and sound of a traditional oxygen concentrator can be a large factor in their rejection of therapy.



Concentrators

EverFlo concentrator

Delivers a great performance and demands so little in return. It's small, quiet, and designed to be easy to use and less expensive to operate. So now you can control oxygen therapy costs and deliver all the features you and your patients want with one 31-pound concentrator that's bound to be the star of your business.



Part number		HCPCS
1020000	EverFlo oxygen concentrator	E1390
1020001	EverFlo oxygen concentrator with oxygen percentage indicator (OPI)	E1390
1039362	EverFlo oxygen concentrator, transfill	E1390
1039363	EverFlo oxygen concentrator with OPI, transfill	E1390

Units include a patient manual.

Accessories

Filters	
1038831	Compressor intake filter
520	Micro disk filter

Tubing	
1039642	Humidifier connector tube

Miscellaneous	
H537-1	Stand-alone pediatric flow meter
H644	Integrated pediatric flow meter
528	Flow meter locking kit
H649	Caster brake kit
1038571	Warranty, two-year with compressor

EverFlo Q ultra quiet 40 decibel stationary oxygen concentrator

Our compact, 31-pound EverFlo Q is Philips' first ultra-quiet concentrator available at an affordable price. The EverFlo Q combines the small size, light weight, and low maintenance of our popular EverFlo oxygen concentrator, with the added value of a quiet sound level. With EverFlo Q, you get the benefits of a quiet concentrator without the burden of paying a premium which is good for you and your patients.



Part number		HCPCS
1020015	EverFlo Q oxygen concentrator	E1390
1020014	EverFlo Q oxygen concentrator with OPI	E1390
1039365	EverFlo Q oxygen concentrator, transfill	E1390
1039364	EverFlo Q oxygen concentrator with OPI, transfill	E1390

*Units include a patient manual.

Accessories

Filters	
1038831	Compressor intake filter
520	Micro disk filter

Tubing	
1039642	Humidifier connector tube

Miscellaneous	
H537-1	Stand-alone pediatric flow meter
H644	Integrated pediatric flow meter
528	Flow meter locking kit
H649	Caster brake kit
1038571	Warranty, two-year with compressor





UltraFill

Home oxygen filling system

UltraFill is an advanced home oxygen system that combines a stationary oxygen concentrator, filling station, and high-capacity cylinders to meet the needs of a wide range of oxygen patients, including those who are highly active or require continuous flow oxygen. UltraFill also has the needs of your business in mind with features intended to save you money by using existing inventory and lowering your operating costs.

Patient-friendly design

- One-handed cylinder connect/disconnect
- Patient can stop and restart filling at their convenience
- Low noise level: 44dBa
- Cylinders can be topped off to make partial fills
- Low power consumption: 110W
- Fill level indicator monitors cylinder fill level

Ordering information	
Part number	Description
1057100	UltraFill station 120V US/Can
1057101	UltraFill system with 2 cylinders (2000 PSI) and 1 cylinder bag, 120V US/Can (3000 PSI cylinders available for additional charge)
1039362	EverFlo 120V US/Can, Transfill
1039363	EverFlo OPI US/Can, Transfill
1039365	EverFlo Q 120V US/Can, Transfill
1039364	EverFlo Q 120V OPI US/Can, Transfill
M10600-10	Millennium 120V US/Can, Transfill
M10605-10	Millennium 120V OPI US/Can, Transfill
1065711	UltraFill M6 cylinder, Can, 2000 PSI†
1065719	UltraFill MB08 Cylinder, CAN, 3000 PSI†
1065715	UltraFill MB08 Cylinder, US, 3000 PSI
1065706	UltraFill M6 Cylinder, US, 2000 PSI

Accessories	
Part number	Description
1065697	Chad Therapeutics, Bonsai
1065699	Chad Therapeutics, 4800 regulator
1065700	Chad Therapeutics, 3100 regulator
1065701	Small cylinder bag (M9/MC13)
1065702	Medium cylinder bag (M4/M6/MB08)
1065703	Large cylinder bag (MD15/MD22)
1065724	Cylinder cart (MD15/ME24/MD22/ME36)
1065696	UltraFill transfer tubing
1065704	UltraFill user manual



† For a complete listing of all UltraFill 2000 and 3000 PSI oxygen cylinders and specifications, consult the UltraFill user manual.



Millennium M10

Concentrator

Delivers up to 10 LPM of oxygen reducing the delivery costs associated with 5 LPM and above oxygen patients. The M10 is engineered to reduce the cost of providing oxygen at higher liter flow and has fewer parts. Fewer parts, combined with great reliability, help you to reduce expenditures on accessories and unnecessary inventory.

Part number		HCPCS
M10600	Millennium 10-liter oxygen M10 concentrator	E1390
M10600-80	Millennium 10-liter oxygen M10 concentrator, Canada	
M10605	Millennium 10-liter oxygen M10 concentrator with OPI, Canada	E1390
M10605-80	Millennium 10-liter oxygen M10 concentrator with OPI, Canada	
M10600-10	Millennium 10-liter oxygen concentrator, transfill	E1390
M10605-10	Millennium 10-liter oxygen concentrator with OPI, transfill	E1390

Both units include a patient manual.

Accessories		
1017796	Inlet filter replacement kit	
1017768	High flow oxygen tubing, 25'	A4616*
1014655	Oxygen tubing connector	

*Accessories are not separately billable to the Medicare program, with the exception of replacement circuits. Consult your local Medicare DME MAC local coverage determination (LCD) for details. Commercial insurance plans may provide separate coverage for accessories. Consult insurance company policy manual for more information.

Oximeters



920M Plus hand-held oximeter with memory

The 920M Plus hand-held pulse oximeter provides on-the-spot oximetry readings, and is designed to be easy to use for both healthcare professionals and patients. The 920M Plus features overnight recordings (72 hours of memory), is compatible with virtually all Respironics sensors, uses disposable or rechargeable batteries, and interfaces with Profox and nVISION software.



Part number	
920MP	920M Plus hand-held oximeter with memory Includes 936 adult finger clip sensor, four AA batteries, and a manual.
1028009	2500A hand-held oximeter downloadable with alarms

Accessories

Software	
H920M-40	Profox software Download cable sold separately.
1019441	nVision software Download cable sold separately.

Sensors	
1062051	Soft sensor, small 1M
1062050	Soft sensor, medium 1M
1062049	Soft sensor, large 1M

Miscellaneous	
920MPC-NA	920MP rechargeable battery system, wall mount Includes 920MPC charger stand, NiMH rechargeable battery, power supply, and an operator manual.
1053371	Download cable
920MPC	Charger stand only, replacement
1007355	920MP NiMH rechargeable battery
1007332	Carrying case

See the replacement parts catalog for additional replacement parts.

2500A hand-held oximeter with memory and alarms

The 2500 hand-held oximeter is a small, versatile digital pulse oximeter for assessment of blood oxygen saturation and pulse rate. It is ideal for ambulatory monitoring and overnight recordings. The 2500A has two-button operation, is compact, has three power options, and features visual and audible alarms. Compatible with nVision and Profox software.

Part number	
920	Hand-held oximeter
920M	Hand-held oximeter with memory

Both include a 936 adult finger clip sensor, six AA batteries, and a manual.

Accessories

Hand-held oximeter	
100-0433-00	Battery door
927	Extension cable, 3'
1008130	Extension cable, 10'
924	Manual
1007332	Carrying case

Hand-held oximeter with memory	
H920M-40	Profox software Download cable sold separately.
1053371	Download cable
1019441	nVision software Download cable sold separately.

100-0433-00	Battery door
-------------	--------------

See the replacement parts catalog for additional replacement parts.

Part number	
1062232	GO2 finger oximeter

Accessories	
1062965	Carrying case
1062966	Lanyard

Part number	
1078606	WristOx ₂ 3150, pulse oximeter with standard accessories (reusable soft sensor, wrist bands, batteries, CD)

Accessories	
1078747	Medium soft sensor, 8 pin (12"/0.3 m)
1078749	Adult flex sensor, 8 pin (12"/0.3 m)
1079107	Adult finger clip sensor, 8 pin (12"/0.3 m)
1084509	Sensor adapter, WristOx ₂ , 3150 (8 to 9 pin)
1078748	Sensor adapter, WristOx 3100 (9 to 8 pin)
1078750	USB PC download cable for WristOx2
1079118	Wrist band, reusable (10")
1091490	WristOx ₂ , wrist band (8")
1091489	WristOx ₂ , wristband (6")



920 and 920M hand-held oximeters

The 920 and 920M oximeters are small, easy-to-use hand-held devices that deliver on-the-spot oximetry readings; perfect for home use. The 920M has the added capability of storing up to 18 hours of trend memory. Both oximeters are intended for spot check use and can be connected to an external printer.



GO₂ pulse oximeter

The quality construction finger oximeter allows your patients to take greater control of their lives while creating a new opportunity for your business.



WristOx₂ ambulatory digital pulse oximeter

WristOx₂ is a wrist-worn pulse oximeter that has been developed to deliver readings and help reduce the difficulties that can be associated with overnight oximetry studies.

Oxygen accessories

Part number	
Carry Bags/Accessory Bags	
1119897	SimplyGo Mini Carry Bag and Strap, Brown
1116824	SimplyGo Mini Accessory Bag, Brown
1116836	SimplyGo Mini Backpack, Brown
1119928	SimplyGo Mini Carry Bag and Strap, Black
1119893	SimplyGo Mini Accessory Bag, Black
1119894	SimplyGo Mini Backpack, Black
1082663	SimplyGo carrying case
1083696	SimplyGO Accessory bag
1119897	SimplyGo Mini Carry Bag and Strap, Brown
1116824	SimplyGo Mini Accessory Bag, Brown
1116836	SimplyGo Mini Backpack, Brown
1119928	SimplyGo Mini Carry Bag and Strap, Black
1119893	SimplyGo Mini Accessory Bag, Black
1119894	SimplyGo Mini Backpack, Black
900-107-02	Black carrying case, EverGo oxygen concentrator
900-250	Accessory case, EverGo oxygen concentrator
1018019	GoLox carrying case
1062965	GO ₂ carrying case
1019439	WristOx ambulatory digital pulse oximeter carrying case
1007332	Oximeter carrying case, 920, 920M, and 920MP oximeters.

Part number	
Carts	
1065724	UltraFill Cylinder Cart (MD15/MD22/ME24/ME36)
1074885	SimplyGo Mobile cart
900-100	Mobile cart For use with the EverGo and SimplyGo oxygen concentrators.
Extension cables	
927	Extension cable, 3' For use with 920, 920M, and 930 oximeters.
1008130	Extension cable, 10' For use with 920 and 920M oximeters.
Filters	
1038831	Compressor intake filter For use with EverFlo oxygen concentrators.
900-150	Air inlet filters, 6 per pk. For use with EverGo oxygen concentrators.
520	Micro disk filterE For use with EverFlo oxygen concentrators.
1017796	Inlet filter replacement kit For use with M10, M10600, and M10605 oxygen concentrators.
1015581	Kit, grommet, 10 pk.
H619	Air inlet filter replacement kits, 6 per pk. For use with M600 and M605 oxygen concentrators.
H620	Inlet filter replacement kits, 6 per pk. For use with 600, 605, M600, and M605 oxygen concentrators.
H621	Microdisk filter replacement kits, 6 per pk. For use with all Millennium oxygen concentrators.
H652	Filter cover for compressor kit For use with 600, 605, M600, and M605 oxygen concentrators.
H653	Filter felt for compressor kits, 6 per pk. For use with 600, 605, M600, and M605 oxygen concentrators.
Flow meters	
H537-1	Stand-alone low flow meter kit For use with EverFlo oxygen concentrators.
H644	Cabinet integrated pediatric flow meter kit For use with 600, 605, and M600 (non-OPI units only) oxygen concentrators.
528	Locking flow meter kit For use with 600, 605, M600, and M605 oxygen concentrators.
1082784	5 LPM flow meter replacement kit For use with 600, 605, M600, and M605 oxygen concentrators.

Part number	
Gaskets	
1007715	Gasket replacement kit For use with all Millenniums.
1007716	Gasket replacement tool kit For use with 600, 605, M600, and M605 oxygen concentrators.
Humidifier Accessories	
1083699	Humidifier pouch
1101172	SimplyGo humidifier connecting tube kit
1101602	SimplyGo humidifier connecting tube kit and pouch
Miscellaneous	
1118724	User Manual
H649	Caster brake kit For use with EverFlo oxygen concentrators.
920MPC	Charger stand Power cord not included. For use with 920M.
100-0339-00	External spring, single or 30 per case For use with 950 oximeter.
100-0338-00	Gripping insert For use with 950 oximeter.
1017984	Shoulder strap For use with GoLox.
1062966	Lanyard, black, 20" For use with GO2 oximeter
H654	Air inlet retainer kits, 10 per pk. For use with 600 and 605 oxygen concentrators.
1001684	Flow signal conditioner kit
1019440	Reusable wristbands, 10 per pk. For use with WristOx.
1019438	Reusable wristband extenders, 5", 10 per pk. For use with WristOx.
1015581	Silicone grommets, 10 per pk. For use with M10600, and M10605 oxygen concentrators.

Oxygen attachments	
7314	Tubing adapters, 22mm x 22mm, 6 per pk.
312010	O ₂ enrichment attachments, 10 per pk.
312710	O ₂ enrichment attachment
1039642	Humidifier connector tube

Part number	
Oxygen valves	
302418	Pressure valve
302423	Pressure valves, 5 per pk.
1000348	Oxygen valve

Power Supplies	
1116819	SimplyGo Mini DC Power Supply - U.S.
1116818	SimplyGo Mini AC power supply - U.S.
1082664	SimplyGo Mini AC power cord - U.S.
1116830	SimplyGo Mini External Battery Charger - U.S.
1116816	Standard Lithium Ion battery
1116817	Extended Lithium Ion battery
1082662	Lithium Ion battery
1116830	SimplyGo Mini External Battery Charger - U.S.
1083692	SimplyGo DC power supply
1082661	SimplyGo AC power supply
1082664	SimplyGo Mini AC power cord - U.S.
1113902	SimplyGo Mini Airline cable
900-102	Rechargeable li ion battery For use with the EverGo oxygen concentrator.
900-103	Battery charger/recalibrator For use with the EverGo oxygen concentrator. For use with the SimplyGo and EverFlo.
900-121	Airline connector For use with the EverGo oxygen concentrator.
1007355	920MP NiMH rechargeable battery
900-104	AC power cord For use with the EverGo oxygen concentrator.
900-101	DC power cord For use with the EverGo (serial number < 109500)
900-120	DC power cord For use with the EverGo (serial number >= 109500)
H617	Power cord replacement kit, 60Hz For use with all Millenniums.
900-105	AC power supply For use with the EverGo oxygen concentrator.



Oxygen accessories (continued)

Part number

Reusable sensors

1037296	Soft sensor, small, 1M
1037297	Soft sensor, medium, 1M
1037298	Soft sensor, large, 1M

Sensor cables

1019444	Sensor adapter cable. For use with WristOx.
---------	---

Sensor tape

940	Double-sided tape for 934 sensor, 100 per pk.
941	Double sided tape for 935 and 953, 100 per pk.
942	Overwrap tape strips, 100 per pk.
947	Posey wrap for 935 and 953 sensor, 12 per pk. (pictured)
954A	Adult FlexiWrap tape strips for 953 sensor, 25 per pk.
954N	Pediatric small FlexiWrap tape strips for 935 sensor, 25 per pk.

Sensors

953	Adult sensor, 44 lbs. or more Includes Flex sensor, 38mm, straight cable, 25 Hydrogel tape strips, and Posey wraps, 1 meter cable.
953-11	Adult sensor, 3 meter cable, 8'
934	Infant sensor, large toe, 4 to 44 lbs. Includes Flex sensor, 34mm, with FlexiWrap tape strips.
935	Pediatric small sensor, outstep of foot, 4 lbs. or less Includes Flex Sensor, 38mm, right angle cable, with 25 FlexiWrap tape strips and 12 Posey wraps.
936	Adult finger clip sensor, index finger, 66 lbs. or more
936P	Pediatric finger clip sensor, index finger, 18 lbs. or more
948	Adult ear clip sensor, lobe of ear, 88 lbs. or more
951	Reflectance sensor middle forehead, 66 lbs. or more
1019522	Finger clip sensor, adult. For use with WristOx.

**Accessories are not separately billable to Medicare, except when used with patient-owned equipment. Other payers may reimburse separately for these items. Check with the specific payer.



Home ventilation

Lightweight, versatile, and easy to use, Philips Respironics ventilation technologies are designed for use in the home, hospital and alternative care sites and provide invasive and noninvasive ventilator support for a wide range of adult and pediatric patients.

Not all products are available in all countries. Check with Philips Respironics customer service or your local distributor.



DreamStation BiPAP AVAPS and S/T

Meeting patients’ therapeutic needs

DreamStation ventilation solutions are designed to deliver effective and comfortable therapy so patients can experience an improved quality of life.

- DreamStation BiPAP AVAPS & S/T algorithms:**
- Simultaneously and dynamically treat hypo-ventilation* and OSA in any ventilation mode
 - Provide appropriate therapeutic support to meet the changing needs of patients over time

DreamStation AVAPS	Part number	With cellular modem	With WiFi modem	HCPCS
DreamStation BiPAP AVAPS	DSX1130S11	DSX1130S11C05	DSX1130S11W05	E0471
DreamStation BiPAP AVAPS with humidifier	DSX1130H11	DSX1130H11C	DSX1130H11W	E0471, E0562
DreamStation BiPAP AVAPS with humidifier and heated tube	DSX1130T11	DSX1130T11C	DSX1130T11W	E0471, E0562, A4604
DreamStation BiPAP AVAPS (Canada)	CAX1130S12	NA	NA	
DreamStation BiPAP AVAPS with humidifier (Canada)	CAX1130H12	CAX1130H12C	CAX1130H12W	
DreamStation BiPAP AVAPS with humidifier and heated tube (Canada)	CAX1130T12	CAX1130T12C	CAX1130T12W	
DreamStation BiPAP S/T**	Part number	With cellular modem	With WiFi modem	
DreamStation BiPAP S/T	DSX1030S11	DSX1030S11C05	DSX1030S11W05	
DreamStation BiPAP S/T with humidifier	DSX1030H11	DSX1030H11C	DSX1030H11W	
DreamStation BiPAP S/T with humidifier and heated tube	DSX1030T11	DSX1030T11C	DSX1030T11W	
Humidification	Part number	Oximetry		Part number
DreamStation humidifier	DSXH	Link module		1120293
DreamStation humidifier (Canada)	EUXH	Nonin SPO ₂ assembly		1121694
DreamStation water chamber	1122520	Reuseable finger sensor (clip)		936
DS Humidifier Dry Box Assembly	1120668	Oximetry finger sensor, adult, flex		953
DS Humidifier Flip Lid Seal	1120617	Flexiwrap, sens tape, adult, 25/pk		954A
DS Humidifier Dry Box Inlet Seal	1120613	Reuseable finger sensor (soft), medium		1062050
		Reuseable finger sensor (soft), small		1062051
Tubes	Part number	Travel		Part number
15mm Std Tube - DreamStation - RP	PR15	Universal PAP/laptop travel briefcase		1114784
15mm Heated Tube	HT15	DreamStation replacement carrying case		1121162
Filters	Part number	Roll Stand		Part number
Pollen filter, reusaable (1 per pack)	1122446	Roll Stand		1131859
Ultra-fine filter, disposable (1 per pack)	1122447	Accessories		Part number
Ultra-fine filter, disposable (6 per pack)	1122519	Universal battery kit, North America		1124010
Power Management	Part number	Universal battery kit, International		1126944
DreamStation 80W power supply	1118499	Universal battery cable for Trilogy		1121737
Power cord	1005894	Universal battery case		1126947
Shielded DC cord	1120746	Universal battery attachment strap		1126941
PAP Lithium Ion Battery Kit*	1124009			
Connectivity	Part number			
Cellular modem, oximetry capable	100600C			
Wi-Fi accessory, oximetry capable	100700W			

*BiPAP AVAPS only
**Not available in Canada





Trilogy100 and Trilogy200

A market leader in versatility

Technologies that are designed to automatically adjust to changing patient needs

Lightweight, versatile and easy to use, Trilogy ventilators are designed for use in the home, hospital and alternative care sites and provide invasive and noninvasive ventilator support for a wide range of pediatric and adult patients. They combine Auto-Trak and AVAPS technologies with advanced flow triggering and leak compensation features that allow for a more sensitive delivery of therapy. Trilogy also incorporates mouthpiece ventilation (MPV). A 'kiss' trigger detects when a patient engages and disengages from the mouthpiece to deliver on-demand ventilation. It combines with an optional MPV support system to enhance patient ease of use.

Key benefits

- Mouthpiece ventilation (MPV)
- Pressure support up to 40 cm H₂O
- AVAPS-AE
- Adjustable AVAPS
- Auto-Trak and Sensitive Auto-Trak
- On-screen waveforms



Part number		HCPCS
1054260B	Trilogy100 ventilator	E0465 or
CA1054096B	Trilogy100 ventilator, Canada	E0466
1040005B	Trilogy200 ventilator	E0465 or
CA1032800B	Trilogy200 ventilator, Canada	E0466

Trilogy100 and Trilogy200

Trilogy has a wide array of accessories to meet patient's mobility and day to day needs.

Part number		HCPCS
Remote alarm		
1118941	Remote Alarm Includes: 50ft RJ9 cable, power supply, 9v battery and manual	
1120633	Power Supply North America	
1114933	Remote Alarm Cable, RJ9, 50ft (15 m)	
1114934	Remote Alarm, Cable, RJ9, 200ft (61 m)	
34046	Remote Alarm Stand	
Power cords		
1044760	Power cord, C7-end, RA, FemEnd, 8ft, USA/Can	
1069219	Power cord, C7-end, RA, FedEnd, 14 ft, USA/Can	
1047295	External battery cable	A4612
1067424	Automotive DC power adapter	A4612
Cables		
1045290	Nurse call adaptor cable	
1069979	¼” to 2.5mm NC nurse call cable	
1069980	¼” to 2.5mm NO nurse call cable	
1080247	RJ9 to ¼” nurse call cable alarm closed	
1080248	RJ9 to ¼” nurse call cable alarm open	
1080249	Nurse call RJ9 cable open ends	
1080250	RJ9 to 2.5mm 3” female adapter cable	
Porting blocks		
1054670	Trilogy100, exhalation port block, active	
1040372	Trilogy100, exhalation port block, passive	
1040370	Trilogy200, universal porting block	
Reusable circuits		
1052064	Trilogy active w/PAP exhalation circuit, adult	A4618
1052065	Trilogy active w/PAP exhalation circuit, ped	A4618
1052066	Trilogy passive exhalation circuit, adult	A4618
1052127	Trilogy passive exhalation circuit, pediatric	A4618
1068837	Triloyg200 active w/Flow sensor circuit, adult	A4618
1068838	Trilogy200 active w/Flow sensor circuit, pediatric	A4618
Adult circuits		
1069467	Adult passive circuit with fixed exhalation port, 10 pk	A4618
1069468	Adult passive circuit with fixed exhalation port, 20 pk	A4618
1073228	Adult passive circuit with swivel design exhalation port, 10 pk	A4618
1073236	Adult passive circuit with swivel design exhalation port, 20 pk	A4618
1069443	Adult passive circuit with water trap, 10 pk	A4618
1069444	Adult passive circuit with water trap, 20 pk	A4618
1073227	Adult passive circuit, heated wire, 10 pk	A4618
1073235	Adult passive circuit, heated wire, 20 pk	A4618
1073223	Adult passive circuit, no water trap, 10 pk	A4618
1073232	Adult passive circuit, no water trap, 20 pk	A4618
1073222	Adult active circuit, heated wire, 10 pk	A4618
1073231	Adult active circuit, heated wire, 20 pk	A4618
1102866	MPV circuit, 10 pk	A4618
Pediatric circuits		
1073224	Pediatric passive circuit with water trap, 10 pk	A4618
1073233	Pediatric passive circuit with water trap, 20 pk	A4618
1073225	Pediatric passive circuit, heated wire, 10 pk	A4618
1073234	Pediatric passive circuit, heated wire, 20 pk	A4618
1073220	Pediatric active circuit with water trap, 10 pk	A4618
1073229	Pediatric active circuit with water trap, 20 pk	A4618
1073221	Pediatric active circuit, heated wire, 10 pk	A4618
1073230	Pediatric active circuit, heated wire, 20 pk	A4618

Part number		HCPCS
Circuit adapters		
1073902	Flexible trach adapter with 22 mm cuff	
	(connects to Whisper Swivel II and swivel and fixed disposable exhalation ports), 10 pk	
1073904	Flexible trach adapter with 22 mm cuff	
	(connects to Whisper Swivel II and swivel and fixed disposable exhalation ports), 20 pk	
1073863	Flexible trach adapter with 15 mm cuff	
	(connects to the flow sensor or the active exhalation valve), 10 pk	
1073903	Flexible trach adapter with 15 mm cuff	
	(connects to the flow sensor or the active exhalation valve), 20 pk	
1065659	Active exhalation valve with PAP assembly	
1061398	Trilogy 200, universal active PAP tube adapter	
1050408	Trilogy 200, proximal flow sensor	
1050534	Trilogy 200 Proximal flow sensor, 10 pk	
332113	Whisper Swivel II	
312149	Disposable fixed exhalation port, 10 pk	
1084428	Disposable swivel passive exhalation port, 10 pk	
1084429	Disposable swivel passive exhalation port, 20 pk	
1065775	Filtered exhalation port, 10pk	
Carry cases		
1033709	Trilogy travel carrying case	
1040420	Trilogy carrying case, in-use	
Battery packs		
1072182	Detachable battery charger	A4613
1043570	Trilogy detachable battery pack, dom/intl	A4611
1124010	Universal battery kit, North America	
1121737	Universal battery cable for Trilogy	
1126947	Universal battery case	
1126941	Universal battery attachment strap	
Filters		
1029330	Trilogy filter, 2 pk	
C06417	Filter, bacteria, 22 mm, single use	
C06418	Filter, bacteria, 22 mm, single use, 50 pk	
Stands		
1047410	Trilogy small products roll stand	
1094043	Trilogy circuit support arm	
1074004	RP-mount plate, Trilogy roll stand	
1074137	RP screw, MNT plate, Trilogy roll stand, 4 pk	
HMEs		
C06274	Airlife, adult	
C06273	Airlife, pediatric	
Miscellaneous		
1102862	MPV support system	
1118840	MPV Replacement Straw Kit (10pk)	
1040390	Trilogy, O2 quick-disconnect insert, 2 pk	
1021671	Test lung	
1045587	Inlet airpath assembly	

Under Medicare, all parts and accessories are included in the monthly rental of the device and are not separately billable. Supplies may be separately billable for patient-owned ventilators. Consult the payer policy manual for specific details.

Trilogy accessories are separately billable only when the ventilator is patient owned.

Airway clearance

For use by caregivers and patients, in the hospital or in the home, CoughAssist T70 offers a gentle and more comfortable alternative to traditional suctioning methods.

Not all products are available in all countries. Check with Philips Respironics customer service or your local distributor.



Flexible therapy that brings more comfort to your patient’s airway clearance

CoughAssist T70 is a noninvasive therapy that consistently removes secretions in patients with an ineffective ability to cough. It clears secretions by gradually applying a positive pressure (insufflation) to the airway and then rapidly shifting to negative air pressure (exsufflation). This in-exsufflation shift in pressure creates a high expiratory flow that simulates a deep, natural cough. Instead of introducing a suction catheter into the airway, air is delivered noninvasively through a facemask, a mouthpiece, or through an adapter that allows the device to function with or without an endotracheal or tracheostomy tube.

Key benefits

- Digital display and push button controls
- AC, DC and optional battery power options
- Cough-Trak automatic sensitivity
- DirectView data management



Part number		HCPCS
1098160	CoughAssist T70	E0482
1098159	CA E70 (Canada)	E0482

Circuits		
1090830	CA 70 series circuit, infant, 6 ft	A7020
1090831	CA 70 series circuit, toddler, 6 ft	A7020
1090832	CA 70 series circuit, adult small, 6 ft	A7020
1090833	CA 70 series circuit, adult medium, 6 ft	A7020
1090834	CA 70 series circuit, adult large, 6 ft	A7020
1090835	CA 70 series circuit, trach, 6 ft	A7020
1090836	CA 70 series circuit, mouthpiece, 6 ft	A7020
1098403	CA 70 series circuit, infant, 9 ft	A7020
1098404	CA 70 series circuit, toddler, 9 ft	A7020
1098405	CA 70 series circuit, adult small, 9 ft	A7020
1098407	CA 70 series circuit, adult medium, 9 ft	A7020
1098408	CA 70 series circuit, adult large, 9 ft	A7020
1098409	CA 70 series circuit, trach, 9 ft	A7020
1098410	CA 70 series circuit, mouthpiece, 9 ft	A7020

Masks	
1046861	CoughAssist, facemask, adult large
1044187	CoughAssist, facemask, adult medium
1044188	CoughAssist, facemask, adult small
1044190	CoughAssist, facemask, infant
1044189	CoughAssist, facemask, toddler

Miscellaneous	
1046860	CoughAssist, disposable filter
1099533	CoughAssist, mouthpiece
1098720	CA 70 series, water trap
1098655	CA 70 series, roll stand
1098656	CA 70 series, roll stand bracket
1059017	CA 70 series, foot pedal
1098884	CA 70 series, carrying case
1051801	SD card and case
1099035	CA 70 series, circuit retainer
1032584	Pollen filter, single pack
1043570	Trilogy detachable battery pack, dom/intl
1099036	CA 70 series, battery cover
1072182	Detachable battery charger
1099427	RP-power cord, 8 ft, C17, NEMA 1-15P
1067424	Trilogy/CoughAssist automotive DC power adapter

Accessories are not separately billable to the Medicare program, with the exception of replacement circuits. Consult your local Medicare DME MAC local coverage determination (LCD) for details. Commercial insurance plans may provide separate coverage for accessories. Consult insurance company policy manual for more information.



Value-added programs

Philips Respironics offers a broad array of programs aimed at helping to maximize your growth and operational efficiencies. From compliance and resupply to training and warranties, we provide a spectrum of unique programs focused on facilitating success for you and your patients.

Not all products are available in all countries. Check with Philips Respironics customer service or your local distributor.

Device programs

Flex Promise program

Our Flex Promise Program is Philips Respironics' commitment that if any patient is noncompliant on any of our Flex technologies, upon return of the unit with Flex technology, we will apply a 100% credit of the corresponding unit purchase price toward the purchase of a Philips Respironics bi-level device with Bi-Flex.

Bi-level Rescue program

This program is intended to help patients continue their PAP therapy when they are not able to tolerate standard treatment.

Extended Warranty program

The Extended Warranty supports all DreamStation devices and adds three years of coverage to the standard two-year warranty – providing five years of protection on a DreamStation device or humidifier against unexpected repair costs and shortening the time the device is out of service.

DreamStation Non-warranty Service program

For devices not covered under warranty, the DreamStation Non-warranty Service Program offers a simple two-tiered approach to repair costs that helps to accelerate the return of the repaired unit to the patient and reimbursement turnaround times.

Mask programs

Ask about our 30 day mask promise program.

Ventilation programs

Ventilation Promise program

Progressive diseases like COPD and ALS have one thing in common – a patient's ventilator needs will change over time. We want to make it easy for you to transition your patients to higher level ventilator devices as their needs become more challenging. To enable you to easily transition patients to other devices as their diseases progress, the Ventilation Promise Program will provide a credit equal to the purchase price of any Philips Respironics' DreamStation device to be applied toward the purchase of a BiPAP AVAPS or Trilogy ventilator. Certain terms and conditions apply.

One COPD program

One COPD takes a patient-centric approach—based on clinical research and backed by Philips devices, support, and expertise. Technology, education, and connectivity all work together.





Medical education

For respiratory therapists, sleep technicians and nurses, Philips Respironics CEU-accredited programs target noninvasive and invasive ventilation, oxygen, and sleep therapy, and are focused on your continuing education requirements.

Not all products are available in all countries. Check with Philips Respironics customer service or your local distributor.

CEU progams

Mask Impact on Effectiveness and Adherence to Therapies
1 CEU, AARC, AAST, CABRN

A lecture to learn how to select the best mask to improve patient experience and adherence to the therapy. Upon completing this presentation, the participant will be able to:

- Describe why a patient needs to be compliant to CPAP therapy
- Discuss the challenges a patient in being compliant to their CPAP therapy.
- Review how to choose the a mask depending upon the different types of patients/masks and Explain mask impact as it changes effectiveness and adherence to therapy

Advanced Algorithm Clinical Applications
1.5 CEU, AARC, AAST, CABRN

The main goal of this presentation is to discuss the advance algorithms – BiPAP autoSV Advanced and BiPAP AVAPS. It will also review how the algorithms work, how they are titrated, and the patient populations are best served by each algorithm. Upon completion of this presentation the participant will be able to:

- Differentiate between BiPAP AVAPS and BiPAP auto SV Advanced
- Identify the patient population that will benefit from BiPAP AVAPS
- Describe the titration protocol for BiPAP AVAPS
- Discuss why the patient population that will benefit from BiPAP AVAPS will not benefit from BiPAP autoSV Advanced
- Identify the patient population that will benefit from BiPAP autoSV Advanced
- Describe the titration protocol for BiPAP autoSV Advanced
- Discuss why the patient population that benefits from BiPAP autoSV Advanced will not benefit from BiPAP AVAPS

Guidelines in Titration: CPAP, Bilevel, Servo Ventilation and volume assured pressure support ventilation
1.5 CEU, AARC, AAST, CABRN

This presentation is to review the current titration guidelines for the treatment of OSA and more complex breathing disorders during sleep. The ultimate goal of this presentation is to achieve long-term adherence to therapy for patients with sleep disordered breathing. Upon completing this presentation, the participant will be able to:

- Discuss the CPAP titration protocols used for patients with Obstructive Sleep Apnea (OSA)
- Review how and when to change a patient from CPAP to Bi-level therapy for OSA
- Review how the Auto CPAP and Auto Bi-level work for OSA
- Discuss how Bi-level therapy with a back-up rate is titrated for patient's needing non-invasive ventilation
- Review why BiPAP AVAPS is a good alternative to Bi-level therapy with a back-up rate

- Review the titration protocol for BiPAP AVAPS
- Identify the patient population for Servo-ventilation (SV)
- Review the titration protocol for BiPAP autoSV Advanced

Home Ventilation Workshop
2 CEU, AARC, CA BRN

This workshop provides additional information and knowledge about the clinical application of the Trilogy100 and Trilogy200 life support.ventilators.

- Describe indications for use of home ventilators.
- Discuss the different circuit options, breath types and modes in home ventilation.
- Explain review features available, different types of alarms and how to troubleshoot problems.
- Discuss the unique mouthpiece ventilation.

The Ins and Outs of Airway Secretion Clearance Using Mechanical Insufflation-Exsufflation (MI-E)
1 CEU, AARC, CA BRN

This lecture has been designed to increase clinical application knowledge of the mechanical insufflation-exsufflation (MI-E) device on airway secretion clearance.

- Describe the indications, contraindications and warnings/cautions for the use of mechanical insufflation-exsufflation (MI-E) techniques
- Identify the advantages of the noninvasive use of mechanical insufflation-exsufflation (MI-E) technique over invasive airway clearance
- Discuss MI-E in combination therapay
- Discuss recommended treatment plans

Algorithms and Comfort Features to Promote Long-Term Adherence to PAP Therapy
1 CEU, AARC, AAST, CABRN

This will cover the current disease processes that can be treated with servoventilation

- Describe the basic algorithms for CPAP, CPAP auto, BiPAP, BiPAP auto, BiPAP AVAPS, BiPAP autoSV Advanced
- Identify the patient populations that may benefit from these algorithms
- Review the comfort features such as flex, heated tube, ramp, etc that may encourage long term adherence

COPD Management Workshop: Reducing Readmissions
1 CEU, AARC, CA BRN

This workshop is designed to help caregiver manage the COPD patient.

- Describe the basic algorithms for CPAP, CPAP auto, BiPAP, BiPAP auto, BiPAP AVAPS, BiPAP autoSV Advanced
- Identify the patient populations that may benefit from these algorithms
- Review the comfort features such as flex, heated tube, ramp, etc that may encourage long term adherence





CEU programs (continued)

COPD Management Workshop: Part 2

1 CEU, AARC

This is a continuation of WS 1 and will cover the personalized care of the COPD patient.

- Discuss communication and education of a patient.
- Recognize the common barriers found in adult learning and discuss strategies to overcome them
- Discuss resources available for COPD Patients.
- Discuss the different kind of medicines commonly used in COPD management.
- Discuss the required elements of personalized medication care for COPD patients.
- Provide an overview of the available oxygen delivery equipment to meet their needs.
- Explain how a pulmonary rehabilitation program may improve a COPD patient's quality of life
- Discuss signs and symptoms of malnutrition and describe its effect of on COPD patients
- Describe various methods of tobacco cessation
- Discuss what is an exacerbation
- Review early signs of an exacerbation
- Review why a patient may require hospitalization

Pediatric Sleep Disordered Breathing and Ventilation

1 CEU, AARC, AAST, CA BRN

- Define normal sleep architecture from infancy to adolescence.
- Identify the risk factors for poor quality sleep in the pediatric population
- Restate the prevalence of SDB and Ventilatory diseases in children.

