



PHILIPS

Sleep and Respiratory Care

Sleep & Respiratory Care

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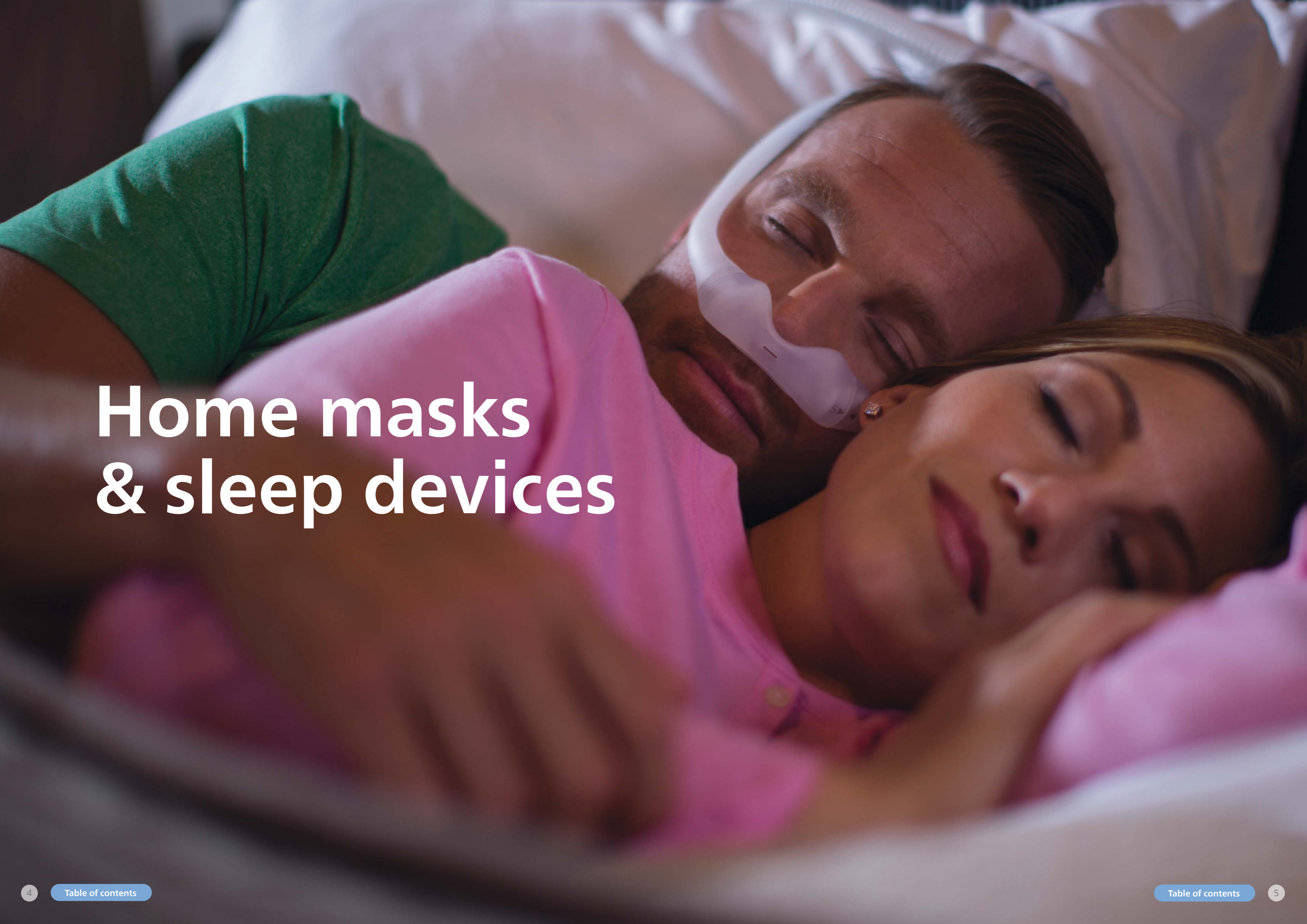
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Home masks & sleep devices

Home masks

Module PI001: General introduction to PI and Philips range of masks

Duration: 3 hours

Audience:

New participants in the field of sleep and/or NIV.
 Participants with basic knowledge of sleep and/or NIV.
 Participants with little or no knowledge of the Philips mask range.

This module covers:

PI001

- The importance of mask choice
- Mask change
- Complications
- Anticipating and correcting complications
- Mask leaks
- Masks and open mouths
- The importance of good humidification
- Mask portfolio
- Choosing the type of mask
- Finding the right size
- Adjusting mask comfort and resistance
- Cleaning and maintenance
- Practical advice

Planning:

Date	Location	Trainer	
On request	On site or Online	Philips Clinical Specialist	APPLY

CPAP therapy | autoCPAP

Module SL001: Basic OSA training

Duration: 1,5 hours

Audience:

New participants in the field of sleep.

This module covers:

- Basic sleep concepts
- Breathing during sleep
- Physiology of OSA
- OSA guidelines
- Diagnosis of OSA
- Treatment methods for OSA

Planning:

Date	Location	Trainer	
On request	On site or Online	Philips Clinical Specialist	APPLY



Module SL002: DreamStation 1 | Product training

Duration: 1 hour

Audience:

New participants in the field of sleep.
Participants with (basic) knowledge of sleep.
Participants with little or no knowledge of the Philips range.

This module covers:

- Dreamstation 1 Specifications
- Prescriptions and titration
- Algorithm
- Sleep report
- Evaluation of patient reports

Planning:

Date	Location	Trainer	
On request	On site or Online	Philips Clinical Specialist	APPLY

Module SL003: DreamStation 2 | Product training

Duration: 1 hour

Audience:


New participants in the field of sleep.
Participants with (basic) knowledge of sleep.
Participants with little or no knowledge of the Philips range.


This module covers:

- Dreamstation 2 Specifications
- Prescriptions and titration
- Algorithm
- Sleep report
- Evaluation of patient reports

Planning:

Date	Location	Trainer	
On request	On site or Online	Philips Clinical Specialist	APPLY

 Modules SL002, SL003 and SL004 are always given together in a single session on the dates indicated within the timescale given.

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Module SL004: DreamStation | Comfort algorithms

Duration: 2 hours

Audience:

New participants in the field of sleep.
Participants with (basic) knowledge of sleep.
Participants with little or no knowledge of the Philips range.

This module covers:

- C-Flex - A-Flex - BiFlex
- Ramp+
- EZ-Start
- OptiStart
- CPAP-Check
- Auto-Trial
- Indications

Planning:

Date	Location	Trainer	
On request	On site or Online	Philips Clinical Specialist	APPLY



Modules SL002, SL003 and SL004 are always given together in a single session on the dates indicated within the timescale given.

BiPAP therapy

Module BPAP001: autoBiPAP for OSA | DreamStation BiPAP Auto

Duration: 1,5 hours

Audience:

New participants in the field of sleep.
Participants with (basic) knowledge of sleep.
Participants with little or no knowledge of the Philips range.

This module covers:

- AutoBiPAP indications for patients with OSA
- Algorithms
- Settings
- DreamStation BiPAP Auto overview
- Therapy reports

Planning:

Date	Location	Trainer	
On request	On site or Online	Philips Clinical Specialist	APPLY

Module ASV001: Global Introduction to Adaptive Servo-Ventilation Therapy

Duration: 1 hour

Audience:

New participants in the field of sleep.
Participants with (basic) knowledge of sleep.
Participants with little or no knowledge of the Philips range.

This module covers:

- PAP Therapy Challenges in CSA/CSR
- BiPAP autoSV Advanced - Overview
- Settings & Reports
- Clinical Applications
- Recent Studies, incl. Advent-HF vs. Serve-HF

Planning:

Date	Location	Trainer	
On request	On site or Online	Philips Clinical Specialist	APPLY

Module ASV002: Servo-ventilation | DreamStation BiPAP autoSV

Duration: 1,5 hours

Audience:

New participants in the field of sleep.
Participants with (basic) knowledge of sleep.
Participants with little or no knowledge of the Philips range.

This module covers:

- Indications for servo-entilation
- Algorithms
- Settings
- DreamStation BiPAP autoSV overview
- Therapy reports

Planning:

Date	Location	Trainer	
On request	On site or Online	Philips Clinical Specialist	APPLY

Software and applications



Care Orchestrator

Module CO001: Care Orchestrator | Basic training

Duration: 1,5 hours

Audience:

New participants in the field of sleep.
Participants with (basic) knowledge of sleep.
Participants with little or no knowledge of the Philips range.

This module covers:

- What is remote monitoring
- How Care Orchestrator (CO) works
- CO organisation (structure, rules and reminders)
- Generating and interpreting a report
- Setting rules and reminders
- Patient reports
- Support
- Demonstration and practice

Planning:

Date	Location	Trainer	
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Module CO002: Care Orchestrator | Advanced training

Duration: 1,5 hours

Audience:

New participants in the field of sleep.
Participants with (basic) knowledge of sleep.
Participants with little or no knowledge of the Philips range.

This module covers:

- Connection capabilities (modem type, stream reporting, synchronisation, connectivity problems, etc.)
- CO account architecture (external authorisations, user settings)
- Setting up tasks and reminders
- Compliance management through patient reports
- Compliance profile
- Remote monitoring and compliance in clinical trials

Planning:

Date	Location	Trainer	
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Module CO003: Care Orchestrator | Interpreting and analysing reports

Duration: 2 hours

Audience:

New participants in the field of sleep.
Participants with (basic) knowledge of sleep.
Participants with little or no knowledge of the Philips range.

This module covers:

- Report options and interpretations:
 - Summary
 - Detailed report
 - Oximetry report
 - Flow report
- Practical exercises

Planning:

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DreamMapper

Module SL005: DreamMapper

Duration: 45 minutes

Audience:

New participants in the field of sleep.
Participants with (basic) knowledge of sleep.
Participants with little or no knowledge of the Philips range.

This module covers:

- Introduction to the DreamMapper application
- DreamMapper demonstration
- Membership Motivation
- Interviews and DreamMapper

Planning:

Date	Location	Trainer	
On request	On site or Online	Philips Clinical Specialist	APPLY

Ventilation



Home ventilation

Module AAA001: Mechanical ventilation | Introduction module

Duration: 2 hours to 2h30 min

Audience:

New participants in the mechanical ventilation sector.

This module covers:

- The history of mechanical ventilation.
- Concepts: oxygenation/ventilation, types of ventilation (spontaneous, controlled, assisted), lung volumes, indications for MMV, NIV/IV, objectives of MMV.
- The role of CO2 and its measurement.
- ABG values
- Types of respiratory failure (type I and II)
- Calculation of Vte (based on ideal weight and height)
- The different modes of ventilation (flow and volume curves, the different modes of ventilation: pressure, volume, hybrid).

Planning:

Date	Location	Trainer	
On request	On site or Online	Philips Clinical Specialist	APPLY



Module AAA002: Mechanical ventilation I Intermediate module

Duration: 2 hour to 2h30 min

Audience:

New participants in mechanical ventilation (after module AAA001).
Participants with basic knowledge of mechanical ventilation.

This module covers:

- In-depth study of type I hypoxic respiratory failure and type II hypercapnic respiratory failure.
- Review of the "breathing cycle" and "breathing type".
- Triggering (AutoTrak & Flow triggering)
- Use of rise time
- Repetition of pressure- and volume-controlled ventilation modes
- Mouthpiece ventilation
- The different circuit options (leakage, valve, active flow, dual circuits) and their advantages and disadvantages

Planning:

Date	Location	Trainer	
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Module AAA003: AVAPS-AE hybrid ventilation mode

Duration: 30 min

Audience:

New participants in the field of mechanical ventilation (after module AAA001 & AAA002).
Participants with (basic) knowledge of mechanical ventilation.

This module covers:

- Further development of the AVAPS-AE breakdown method

Planning:

Date	Location	Trainer	
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Module AAA004: Choosing AVAPS-AE for COPD patients

Duration: 30 min

Audience:

Participants with (basic) knowledge of mechanical ventilation.

This module covers:

- Further development of the AVAPS-AE ventilation mode with clinical validation, focusing on deployment in COPD

Planning:

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What matters to you, **matters to us.**

If you have any questions or specific training needs, please reach out to your local Philips representative.





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