PHILIPS

Masks and accessories

A solution to suit every patient

The importance of mask choice

When introducing CPAP therapy, doctors consider the choice of mask to be critical for treatment compliance¹. The nasal mask is the first-line mask recommended by the medical profession. Moreover, compliance is believed to be better with the nasal mask².





Nasal

Generally offered at the start of treatment, nasal masks are often smaller and lighter than oral-nasal masks. When higher pressure is required, nasal masks can be more comfortable than masks with nasal inserts.

Pillow

This is a good alternative for patients with a deviated nasal septum or considerable facial hair.



Full face

This is ideal for patients with nasal obstruction or frequent congestion due to allergies or cold symptoms. It is also suitable for patients who continue to breathe through the mouth at night after trying a combination of a nasal mask/mask with nasal inserts and heated humidification or a chin strap.

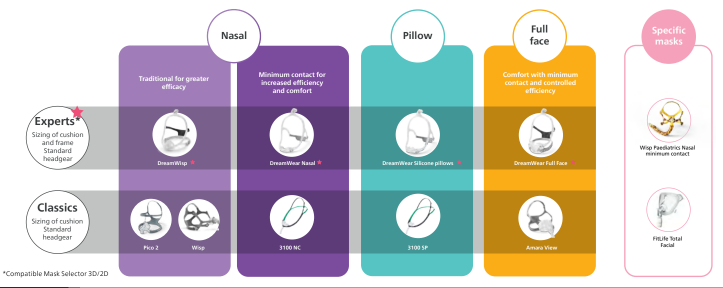


Specific mask

Designed to meet specific needs such as paediatric requirements and claustrophobia, for instance.

1. Borel et al., Type of Mask May Impact on Continuous Positive Airway Pressure Adherence in Apneic Patients. PLoS One. 2013 May 15;8(5):e64382. DOI: 10.1371/ journal.pone.0064382. 2. Société de Pneumologie de Langue Française [French Language Pulmonology Société Française d'Anesthésie Réanimation [French Society of Anaesthesia and Intensive Care Medicine]; Société Française de Cardiologie [French Cardiology]; Société Française de Médecine du Travail [French Society of Occupational Medicine]; Société Française d'ORL [French ENT Society]; Société de Physiologie [French Society of Physiology]; Société Française de Médecine du Sommeil [French Sleep Research and Medicine Society]. Recommendations for Clinical Practice. Obstructive Sleep Apnea Hypopnea Syndrome in Adults. Rev Mal Respir. 2010 Sept;;27(7):806-33. doi: 10.1016/j.rmr.

Philips treatment masks | Mask types



Type of masks





Philips Pico 2

Good value for money

Small/Medium (S/M)	1104921
Large (L)	1104922
Extra Large (XL)	1104923

		1	
Cushion			
Small/Medium (S/	M)1104936		
Large (L)	1104937		
Extra Large (XL)	1104938		

Quick release connexion Rotary

connexion 1146119



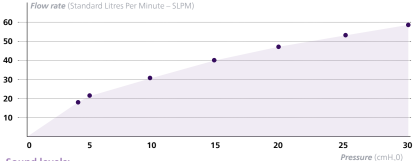
"Over the nose" cushion with Auto Seal technology

Quick-release headgear clips with adjustable tabs Clips (x2) 1104933

aditional asal

Fraditiona Nasal

Intentional leakage curve* | Pico 2



Sound levels:

A-weighted sound pressure level: **27 dBA** A-weighted sound pressure level at 1 m: **19 dBA**

Storage conditions:

Temperature: -20°C to 60°C

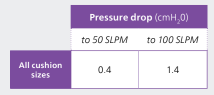
Relative humidity: 15 to 95% without condensation

Composition:

Manufactured without natural latex and DEHP

* The real flow rate may vary due to slight differences in the manufacturing process.

Resistance (type of resistance to be adjusted: X1)



Dead space

		Tubing size
ize	S/M	60 mL
Cushion size	L	72 mL
Cus	XL*	80 mL

* For adults only

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User manual | Pico 2

- Before using the Pico 2 mask, check that the cushion is suitable for the width of 1 the nose and does not obstruct the nostrils
- Remove the attachment clips from the headgear by turning them like a key to 2 remove them from the frame.
- 3 Holding the mask against the face, gently pull the headgear over the head.
- 4 **Replace** the attachment clips by applying pressure to the frame.
- Adjust the lower and upper straps by gently pulling the tabs. Do not overtighten as the 5 mask may not sit comfortably.

Final comfort and sealing adjustments should be made in the supine position 6 while the device is operational.





Maintenance



For proper care of the mask:

Disassemble the mask by removing the headgear, guick-release system and the cushion from the frame. Wash the cushion and the tubing with soap and water every day. Wash the entire mask with soap and water once a week



Philips Wisp

The comfort of a clear field of view

FitPack Wisp with leak S/M, L and XL fabric frame	1094061
FitPack Wisp leak free (non-vented mask) S/M, L and XL silicone frame	1094062
FitPack Wisp Junior > 7 years/18 kg with leakage P, S/M and L fabric frame	1109308
FitPack Wisp with leak S/M, L and XL silicone frame	1094060

Headgear with integrated patient tubing support Paediatric (P) 1109307 Small/Medium 1094082 (S/M) Large (L) 1094078

Frame Fabric frame 1094081 Silicone frame 1094080

> Quick fit clips with adjustable strap Standard clips (x2) 1094083 Magnetic clips (x2) 1120434



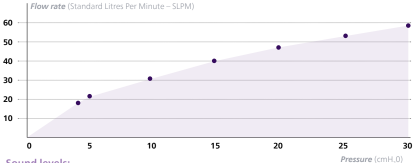
1094086 Small/Medium (S/M)1094087 Large (L) 1094088 Extra Large (XL) 1112031



360° swivel and guick release elbow Tube and elbow 1105624

Warning: Magnets with a magnetic field strength of less than 400 mT are used in the mask. With the exception of the devices identified in the contraindication. ensure the mask is kept at least 6 inches (approx. 15.24 cm) away from any other medical implants or medical devices that can be impacted by the magnetic fields to avoid possible effects from localized magnetic fields. This includes household members, caregivers, and bed partners that may be in close vicinity to patients that use the masks. Do not use this device in or near magnetic resonance imaging (MRI) equipment.

Intentional leakage curve* | Wisp



Sound levels:

A-weighted sound pressure level: 27 dBA A-weighted sound pressure level at 1 m: 19 dBA Storage conditions:

Temperature: -20°C to 60°C Relative humidity: 15 to 95% without condensation

Composition:

Manufactured without natural latex and DFHP

* The real flow rate may vary due to slight differences in the manufacturing process.

Resistance (type of resistance to be adjusted: X1)

	Pressure drop (cmH ₂ 0)		
	to 50 SLPM to 100 SLPM		
All cushion sizes	0.8	3.2	

Dead space

		Tubing size
	Р	37 mL
Cushion size	S/M	49 mL
Cushi	L	73 mL
	XL*	85 mL

* For adults only

User guide | Wisp

Preparation (before putting on the mask)

- Detach the magnetic clips by rotating them.
- Use the sizing gauge to select the most appropriate size of cushion for the width of the nose, without blocking the nostrils. The top of the cushion should be between the bridge of the nose and the tip of the nose.

Fitting the headgear

2 Gently hold the mask cushion over your nose and pull the headgear over your head. The headgear should lie flat on the back of the head.

Clipping the headgear

Hold the mask in place and replace the magnetic clips.

Headgear adjustment

4 Pull on the headgear tabs to balance the fit of the upper and lower straps without overtightening. The mask should sit comfortably on the face.

Fitting the tubing

5 You can slip the tubing into the upper loop of the headgear before connecting it to your CPAP machine. Lie down and turn on your machine to finalise the settings and adopt a comfortable position.



Magnetic clips



The lower headgear is equipped with magnetic clips to make the mask easier to fit.

Take care not to put your fingers in front of the clip so as not to cancel the magnetic field.

When using magnetic clips, special attention should be paid to implanted devices (pacemakers, defibrillators, cochlear implants, etc.).

Maintenance



For proper care of the mask:

- Disassemble the mask by removing the headgear, quick-release system and the cushion from the frame.
- Wash the cushion and the tubing with soap and water every day.
- Wash the entire mask with soap and water once a week.







Philips **DreamWisp**

The comfort of the Wisp, plus freedom of movement

Full mask (headgear + tubing + cushion)

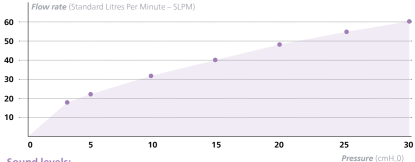
DreamWisp, cushion P	1137942
DreamWisp, cushion S	1137943
DreamWisp, cushion M	1137944
DreamWisp, cushion L	1137945
DreamWisp, cushion XL	1137946
FitPack full mask, cushion S, M and L	1137921

Warning: Magnets with a magnetic field strength of less than 400 mT are used in the mask. With the exception of the devices identified in the contraindication, ensure the mask is kept at least 6 inches (approx. 15.24 cm) away from any other medical implants or medical devices that can be impacted by the magnetic fields to avoid possible effects from localized magnetic fields. This includes household members, caregivers, and be departments that may be in close vicinity to patients that use the mask. Do not use this device in one arm agnetic resonance imaging (MRI) equipment.

Others 1137961 Headgear, S Connector, S 1137966 **Freedom of** Connector, M 1137962 Headgear, M 1137964 movement and Headgear, L 1137965 Connector, L 1137963 discretion 1137967 Sizing gauge Tubing and intentional leakage placed on the top Single cushions of the head Size P 1137956 Size S 1137957 Size M 1137958 Very light air tubing to Size I 1137959 prevent red marks on the patient's face Size XL 1137960 Anti-slip headgear Clear field of **Quick fitting** view using magnetic clips Silicone nasal cushion

Traditional Nasal

Intentional leakage curve* | **DreamWisp**



Sound levels:

A-weighted sound power level: 26.7 dBA A-weighted sound pressure level at 1 m: 18.7 dBA

Storage conditions:

Temperature: -20°C to 60°C

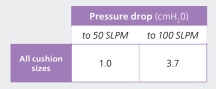
Relative humidity: 15 to 95% without condensation

Composition:

Manufactured without natural latex and DFHP

* The real flow rate may vary due to slight differences in the manufacturing process.

Resistance (type of resistance to be adjusted: X1)



Dead space

		Dead space		
		SM	MED	LG
	Р	105 mL	108 mL	113 mL
size	S	116 mL	120 mL	124 mL
Cushion size	М	126 mL	130 mL	134 mL
Cus	L	140 mL	143 mL	147 mL
	MW	149 mL	153 mL	157 mL

User guide | DreamWisp

- **Select the cushion** that corresponds to the width of the nose without blocking the nostrils. The top of the cushion should rest on the nose.
- 2 Unclip the magnetic clip(s)*.
- 3 Pull the headgear over the head and place the cushion over the nose.
- 4 Reclip the magnetic clip(s)*.

Adjust the mask by adjusting the straps of the lower and upper headgear without

5 overtightening.

To finalise the fitting, connect the tubing to the rotating elbow at the top of the head, lie down and turn on your CPAP machine to adjust the mask settings.

* Take care not to put your fingers in front of the clip so as not to cancel the magnetic field. When using magnetic clips, special attention should be paid to implanted devices (pacemakers, defibrillators, cochlear implants, etc.).

Traditional Nasal















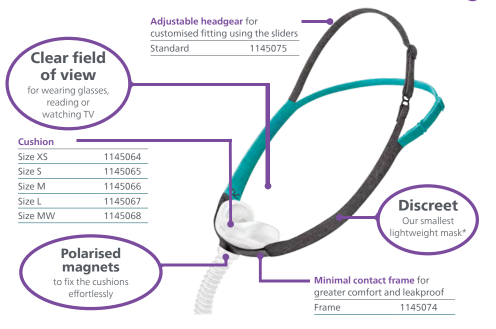
Philips 3100 NC

Our smallest adult nasal mask*

FitPack with 3 cushions (XS, S, M)	1145038
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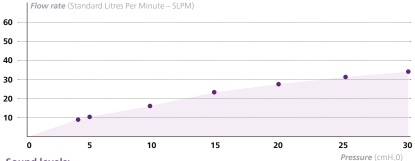
* Compared to Philips nasal masks. Based on a size analysis of Philips nasal and nostril masks available in the USA as of 01/04/2021

Warning: Magnets with a magnetic field strength of less than 400 mT are used in the mask. With the exception of the devices identified in the contraindication, ensure the mask is kept at least 6 inches (approx. 15.24 cm) away from any other medical implants or medical devices that can be impacted by the magnetic fields to avoid possible effects from localized magnetic fields. This includes household members, caregivers, and bed partners that may be in close vicinity to patients that use the masks. Do not use this device in or near magnetic resonance imaging (MRI) equipment.



Nasal -Minimal contact

Intentional leakage curve* | **3100 NC**



Sound levels:

A-weighted sound power level: **28 dBA** with an uncertainty of 6 dBA A-weighted sound pressure level at 1 m: **20 dBA** with an uncertainty of 6 dBA **Storage conditions:**

Temperature: -20°C to 60°C

Relative humidity: 15 to 95% without condensation

Composition:

Manufactured without natural latex and DEHP

* The real flow rate may vary due to slight differences in the manufacturing process.

Resistance (type of resistance to be adjusted: X2)

		Pressure drop (cmH ₂ 0)		
		to 50 SLPM to 100 SLPM		
	XS	1.7	6.3	
size	S	1.5	6.5	
Cushion size	М	1.4	6.1	
Cus	MW	1.6	6.1	
	L	1.5	5.3	

Dead space

		Dead space
	XS	14 mL
size	S	18 mL
Cushion size	М	18 mL
Cus	MW	17 mL
	L	24 mL

User guide | **3100 NC**

For the best performance, use the smallest cushion that fits your nose. A sizing gauge helps 1 determine the correct cushion size (XS, S, M, MW or L). The L and R symbols indicate the left and right sides of the mask respectively.

- 2 Hold the cushion against the nose with one hand, then pull the headgear straps over the head.
- The cushion opening will be positioned directly beneath the nostrils. Do not place the nose inside 3 cushion opening.
- Use the sliders to adjust the upper headgear strap. Pull the slider to the left or right to tighten or 4 slacken the device
- 5 Adjust the lower strap on the headgear.
- 6 The mask should fit loosely and comfortably against the face.

Nasal -Minimal contact

Magnetic clips



The cushion in the 3100 NC therapy mask contains magnets. Take care not to put your fingers between the cushion and the frame so as not to cancel the magnetic field. When using magnets, special attention should be paid to implanted devices.



Maintenance



For proper care of the mask:

Remove the cushion from your mask: place your thumb over the bubble and your index finger behind it, press with your index finger and pull. Wash the cushion and non-fabric parts with soap and water every day. Wash the entire mask with soap and water at least once a week





Philips **DreamWear**

Like wearing nothing at all*

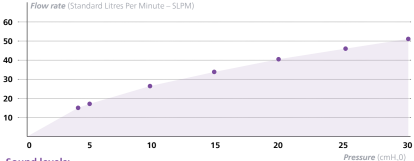
FitPack with S, M, L and MW cushions and	1116720
M tubing	1116720



* 2015 Philips User Preference Survey, internal data available on request.

Nasal -Minimal contact

Intentional leakage curve* | DreamWear Nasal



Sound levels:

A-weighted sound power level: 25 dBA

A-weighted sound pressure level at 1 m: 18 dBA

Storage conditions:

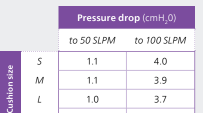
Temperature: -20°C to 60°C

Relative humidity: 15 to 95% without condensation

Composition:

Manufactured without natural latex and DEHP

* The real flow rate may vary due to slight differences in the manufacturing process.



0.9

3.4

Dead space

MW

		Tubing size		
		SM	MED	LG
e	S	74 mL	77 mL	79 mL
Cushion size	М	76 mL	79 mL	82 mL
	L	80 mL	83 mL	86 mL
Ū	MW	81 mL	84 mL	87 mL

Resistance (type of resistance to be adjusted: X1)

User guide | DreamWear Nasal

Choice of cushion size

1 Use the sizing gauge to find out what size cushion to choose. Place the cushion under your nostrils to ensure the correct cushion size: S, M, L and MW. NB: only the gel part rests against your nostrils.

Fitting the cushion and tubing

2 Clip the cushion onto the tubing and position the cushion under the nose. Fit the tubing above the head.

Fitting and adjusting the headgear

3 Position the headgear towards the bottom of the head, adjusting it if necessary without overtightening.

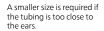
Fitting the tubing

4 Connect the tubing to the rotating elbow at the top of the head. Lie down and turn on your CPAP machine to finalize the settings and adopt a comfortable position.

Choice of tubing



A larger size is required if the tubing is too close to the eyes.



Maintenance



For proper care of the mask:

Remove the cushion from your mask: place your thumb over the bubble and your index finger behind it, press down with your index finger and pull.

Wash the cushion with soap and water every day.

Wash the entire mask with soap and water once a week.

Nasal -Minimal contact







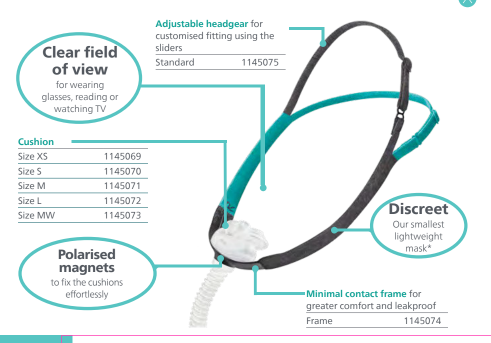
Philips 3100 SP

Our smallest adult pillow mask*

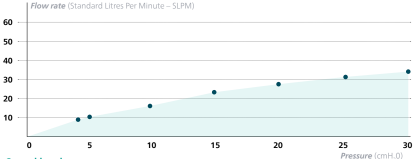
FitPack with 3 cushions (XS, S, M)	1145049
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* Versus Philips Nostril Masks. Based on a sizing analysis of Philips nasal and nostril masks available in the USA as of 01/04/2021

Warning: Magnets with a magnetic field strength of less than 400 mT are used in the mask. With the exception of the devices identified in the contraindication, ensure the mask is kept at least 6 inches (approx. 15,24 cm) away from any other medical implants or medical devices that can be impacted by the magnetic fields to avoid possible effects from localized magnetic fields. This includes household members, caregivers, and bed partners that may be in close vicinity to patients that use the masks. Do not use this device in or near magnetic resonance imaging (MRI) equipment.



Intentional leakage curve^{*} | **3100 SP**



Sound levels:

A-weighted sound power level: 28 dBA with an uncertainty of 6 dBA A-weighted sound pressure level at 1 m: 20 dBA with an uncertainty of 6 dBA Storage conditions:

Temperature: -20°C to 60°C

Relative humidity: 15 to 95% without condensation

Composition:

Manufactured without natural latex and DFHP

* The real flow rate may vary due to slight differences in the manufacturing process.

Resistance (Type of resistance to be adjusted: sizes XS/S = X3 and sizes M/MW/L = X2)

		Pressure drop (cmH ₂ 0)	
		to 50 SLPM	to 100 SLPM
	XS	1.9	7.5
Cushion size	S	2.0	7.2
	М	1.5	6.1
Cus	MW	1.6	6.3
	L	1.8	6.8

Dead space

		Dead space
	XS	11 mL
size	S	12 mL
Cushion size	М	12 mL
	MW	13 mL
	L	12 mL

User guide | 3100 SP

For the best performance, use the smallest cushion that fits the nose. A sizing gauge helps to determine the correct cushion size (XS, S, M, MW or L). The L and R symbols indicate the left and right sides of the mask respectively.

- 2 Hold the cushion against the nose with one hand, then pull the headgear straps over the head.
- 3 The cushion opening will be positioned directly beneath the nostrils. Do not place the nose inside cushion opening.
- 4 Use the sliders to adjust the upper headgear strap. Pull the slider to the left or right to tighten or slacken the device.
- 5 Adjust the lower strap on the headgear.
- 6 The mask should fit loosely and comfortably against the face.





Magnetic clips







Maintenance

For proper care of the mask:

Remove the cushion from your mask: place your thumb over the bubble and your index finger behind it, press down with your index finger and pull. Wash the cushion and non-fabric parts with and water every day. Wash the entire mask with soap and water at least once a week.





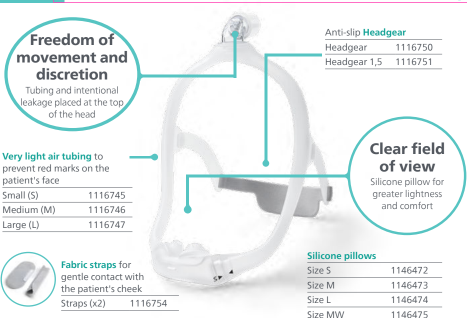
Pillow



Philips **DreamWear**

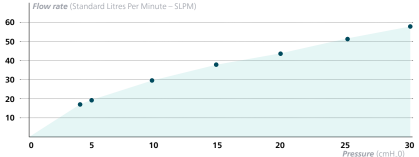
Like wearing nothing at all*

FitPack with S, M, L and MW cushions	1146469
and M tubing	1140409





Intentional leakage curve* | **DreamWear pillow mask**



Sound levels:

A-weighted sound power level: **25 dBA** A-weighted sound pressure level at 1 m: **18 dBA**

Storage conditions:

Temperature: -20°C to 60°C Relative humidity: 15 to 95% without condensation Composition:

Manufactured without natural latex and DEHP

*The real flow rate may vary due to slight differences in the manufacturing process.

Resistance (type of resistance to be adjusted: X1)

Pressure drop (c		r op (cmH ₂ 0)	
		to 50 SLPM	to 100 SLPM
ize	S	1.3	4.8
Cushion size	М	1.2	4.3
Ö	L	1.1	3.8

Dead space

		Tubing size		
		SM	MED	LG
ize	S	77 mL	77 mL	77 mL
Cushion size	М	76 mL	79 mL	82 mL
Cus	L	80 mL	83 mL	86 mL

User guide | DreamWear pillow mask

Choice of cushion size

1 Use the sizing gauge to find out what size cushion to choose. Place the cushion under your nostrils to ensure the correct cushion size: S, M, L. NB: with the nostril cushion, only the gel part rests against your nostrils.

Fitting the cushion and tubing

2 Clip the cushion onto the tubing and position the cushion under the nose. Fit the tubing above the head.

Fitting and adjusting the headgear

Position the headgear towards the bottom of the head, adjusting it if necessary without

overtightening.

NB: with the nasal-oral cushion, position the upper headgear and then also attach the magnetic clips on the lower headgear. Then adjust the lower headgear without overtightening.

Fitting the tubing

4 Connect the tubing to the rotating elbow at the top of the head. Lie down and turn on your CPAP machine to finalise the settings and adopt a comfortable position.









A smaller size is required if the tubing is too close to the ears.

Maintenance



For proper care of the mask: Remove the cushion from your mask: place your thumb over the bubble and your index finger behind it, press down with your index finger and pull. Wash the cushion with soap and water

every day.

Wash the entire mask with soap and water once a week.







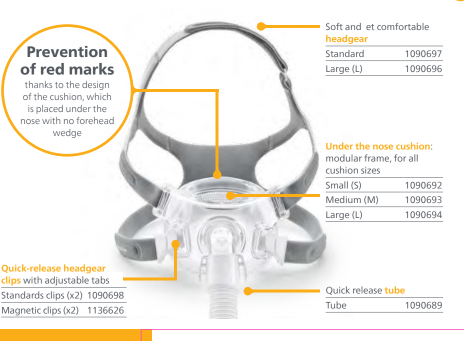


Philips Amara View

The comfort of a clear field of view and a minimum contact cushion.

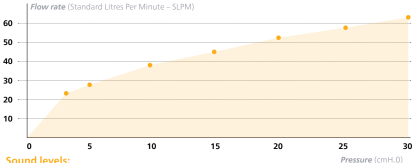
Mask with headgear	With intentional leak
Small (S)	1090662
Medium (M)	1090663
Large (L)	1090664

Warning: Magnets with a magnetic field strength of less than 400 mT are used in the mask. With the exception of the devices identified in the contraindication, ensure the mask is kept at least 6 inches (approx. 15.24 cm) away from any other medical implants or medical devices that can be impacted by the magnetic fields to avoid possible effects from localized magnetic fields. This includes household members, caregivers, and be dartners that may be in close vicinity to patients that use the masks. Do not use this device in or near magnetic resonance imaging (MRI) equipment.



Full-face

Intentional leakage curve^{*} | **Amara View**



Sound levels:

A-weighted sound power level: 32.5 dBA A-weighted sound pressure level at 1 m: 24.2 dBA

Storage conditions:

Temperature: -20°C to 60°C Relative humidity: 15 to 95% without condensation

Composition:

Manufactured without natural latex and DEHP

* The real flow rate may vary due to slight differences in the manufacturing process.

Resistance (type of resistance to be adjusted: X1)

With flaps in sealed position: a pressure $\ge 3 \text{ cmH}_20$ must be maintained to ensure that the	Pressure drop (cmH ₂ 0)		
valves close.	to 50 SLPM	to 100 SLPM	
All cushion sizes	1.5	3.9	
With flaps in the unsealed position: without positive pressure,			
the anti-asphyxia valve will open.	to 50 SLPM		
Inspiratory resistance	2		
Expiratory resistance	1.5		

Dead space

		Dead space
ize	S	150.4 mL
Cushion size	М	148.8 mL
	L	167.8 mL

User guide | Amara View

Preparation (before putting on the mask)

1 • Detach the clips by rotating them in the opposite direction to the frame. Loosen the headgear by extending the straps.

Placement of the cushion

2 Gently hold the mask to your face and place the cushion underneath your nose, then pull it up. The cushion should not be placed on your nose, but underneath it, just over your nostrils.

Fitting the headgear

- 3 Gently hold the mask to your face and pull the headgear over your head. The headgear should lie flat on the back of the head.
- 4
- Clipping the headgear Hold the mask in place and use the magnetic clip to hold the headgear in position.

Headgear adjustment

- Pull on the headgear tabs to balance the adjustment of the upper and lower straps without 5
- overtightening. You can also adjust the strap over the head if required. The mask should sit comfortably on the face.

Start of treatment

6 Connect your machine to the guick release connector on your Amara View mask. Lie down and turn on your CPAP machine to finalize the settings and adopt a comfortable position.



The lower headgear is equipped with magnetic clips to make the mask easier to fit. Take care not to put your fingers in front of the clip so as not to cancel the magnetic field. When using magnetic clips, special attention should be paid to implanted devices (pacemakers, defibrillators, cochlear implants, etc.).



For proper care of the mask:

- Wash the cushion with soap and water everv dav
- Wash the entire mask with soap and water once a week





Full-face



Philips **DreamWear**

Like wearing nothing at all*

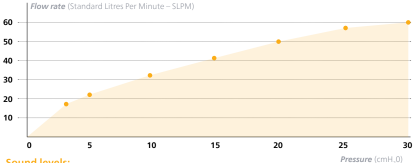
The SinglePack contains one cushion size as well as 1 \times M and 1 \times S tubing.

SinglePack with S cushion	1133370
SinglePack with M cushion	1133371
SinglePack with L cushion	1133372
SinglePack with MW cushion	1133373

Warning: Magnets with a magnetic field strength of less than 400 mT are used in the mask. With the exception of the devices identified in the contraindication, ensure the mask is kept at least 6 inches (approx. 15.24 cm) away from any other medical implants or medical devices that can be impacted by the magnetic fields to avoid possible effects from localized magnetic fields. This includes household members, caregivers, and bed partners that may be in close vicinity to patients that use the masks. Do not use this device in or near magnetic resonance imaging (MRI) equipment.



Intentional leakage curve* | DreamWear Full Face



Sound levels:

A-weighted sound power level: 24 dBA A-weighted sound pressure level at 1 m: 16.5 dBA

Storage conditions:

Temperature: -20°C to 60°C Relative humidity: 15 to 95% without condensation **Composition:**

Manufactured without natural latex and DEHP

* The real flow rate may vary due to slight differences in the manufacturing process.

Resistance (type of resistance to be adjusted: X1)

With flaps in sealed position: a pressure $\ge 3 \text{ cmH}_2\text{O}$ must be maintained to ensure that the	Pressure drop (cmH ₂ 0)		
valves close.	to 50 SLPM	to 100 SLPM	
All cushion sizes	1.3	4.8	
With flow is the second of			
With flaps in the unsealed position. Without positive pressure, the anti- asphyxia valve will open.			
	to 50 SLPM		
Inspiratory resistance	1.3	4.8	
Expiratory resistance	1.2	4.3	

Dead space

		Tubing size		
		SM	MED	LG
Cushion size	S	74 mL	77 mL	79 mL
	М	76 mL	79 mL	82 mL
	L	80 mL	83 mL	86 mL
	MW	81 mL	84 mL	87 mL

User guide | DreamWear Full Face

Choice of cushion size

Use the sizing gauge to find out what size cushion to choose.

Place the cushion under your nostrils to ensure the correct cushion size: S, M, L and MW.
 NB: your mouth must be fully covered with the nasal-oral cushion.

Fitting the cushion and tubing

2 Clip the cushion onto the tubing and position the cushion under the nose. Fit the tubing above the head.

Fitting and adjusting the headgear

Position the headgear towards the bottom of the head, adjusting it if necessary without

3 overtightening.

NB: with the nose and mouth cushion, position the upper headgear and also attach the magnetic clips on the lower headgear. Then adjust the lower headgear without overtightening.

Fitting the tubing

4 Connect the tubing to the rotating elbow at the top of the head. Lie down and turn on your CPAP machine to finalize the settings and adopt a comfortable position.

Choice of tubin



A larger size is required if the tubing is too close to the eyes.

Magnetic clips



Maintenanc





A smaller size is required if the tubing is too close to the ears.

The lower headgear of the DreamWear nasalnalal-oral mask is equipped with magnetic clips to make the mask easier to fit. Take care not to put your fingers in front of the clip so as not to cancel the magnetic field. When using magnetic clips, special attention should be paid to implanted devices.

For proper care of the mask: Remove the cushion from your mask: place your thumb over the bubble and your index finger behind it, press down with your index finger and pull.

Wash the cushion with soap and water every day. Wash the entire mask with soap and water once a week.





Philips **Wisp Paediatric**

The SCS (Small), SCM (Medium), SCL (Large) Fit Pack, 1 headgear and 1 tubing.

Clips

Wisp Paediatric*	
Fit Pack with exhalation port	1104961

* For children from 10 kg and up to 7 years of age.

Warning: use with adult supervision



The Specifics



Philips FitLife

A full face mask designed for patients with specific needs

The small size is designed for adults and children (7 years or > 20 kg).

Mask with headgear	With leak device	Without leak device
Small (S)	1060803	1061711
Large (L)	1060804	1061712
Extra Large (XL)	1089994	1089995

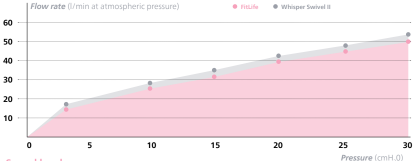
Low stretch headgear				
Small (S)	1060807			
Large (L)	1060808			
Extra Large (XL)	1089990			

A safety valve is lowered if the pressure drops below 3 cmH₂O to enable the patient to breathe the room air EE elbow 1060809 SE elbow 1060810 Swivel 7041 connection



Warning: the FitLife SE face mask is not fitted with an exhalation valve. A separate exhalation device must be used with this mask. Only use this mask if therapy has been activated and is functioning correctly.

Intentional leakage curve* | FitLife



Sound levels:

A-weighted sound power level: ≤ 38 dBA A-weighted sound pressure level at 1 m: ≤30 dBA Storage conditions: Temperature: -20°C to 60°C

Relative humidity: 15 to 95% without condensation

Composition:

Manufactured without natural latex and DEHP

* The real flow rate may vary due to slight differences in the manufacturing process.

Resistance (type of resistance to be adjusted: X1)

With the anti-asphyxia valve closed to the atmosphere		
	to 50 SLPM	to 100 SLPM
	0.4	0.9
With the anti-asphyxia valve open to the atmosphere	Pressure drop (cmH ₂ 0)	
	to 50	SLPM
Inspiratory resistance	1.5	
Expiratory resistance	0	.9

Dead space

		Tubing size
	S	375 mL
Cushion size	М	550 mL
C	L	717 mL

The Specifics





Philips ComfortGel Blue

Gel technology for greater performance

Mask with headgear	With leak device	Without leak device
Very small (P)	1070067	1070071
Small (S)	1070066	1070070
Medium (M)	1070065	1070069
Large (L)	1070064	1070068

One-size-fits-most I has EZ Peel tabs and socket attachment		F
Headgear	1033678	1
Silicone forhead wedge	1040114	

Improved comfort

Works together with the thin, form-fitting outer silicone membrane to create an effective, selfadjusting sealt

Cushion and membrane	
Very small (P)	1070108
Small (S)	1070107
Medium (M)	1070106
Large (L)	1070105

Internal blue g	el cushion
Very small (P)	1070104
Small (S)	1070103
Medium (M)	1070102
Large (L)	1070101

Personalised fitting

Raise and lower the mask to find the right angle, seal and fit for your patient

Ball-and-socket Quick Clip 1009723

360° rotating connection

7041

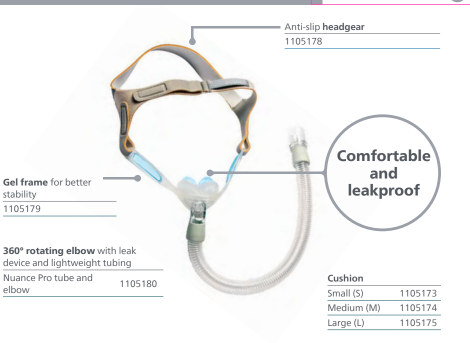


Philips Nuance Pro

The comfort of a clear field of view and contact gel

Each kit contains three cushion sizes that fit to the same frame.

Mask with headgear	With leak device
Gel-padded frame	1105168





Philips Amara Gel

Advanced gel technology for extra comfort

Mask with headgear	With leak device	Without leak device
Very small (P)	1090420	1090430
Small (S)	1090421	1090431
Medium (M)	1090425	1090435
Large (L)	1090426	1090436

Quick-release headgear clips with adjustable tabs Clips (x2) 1071877

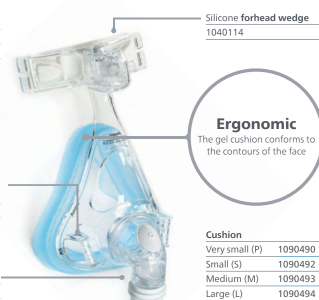
Headgear

Smaller size

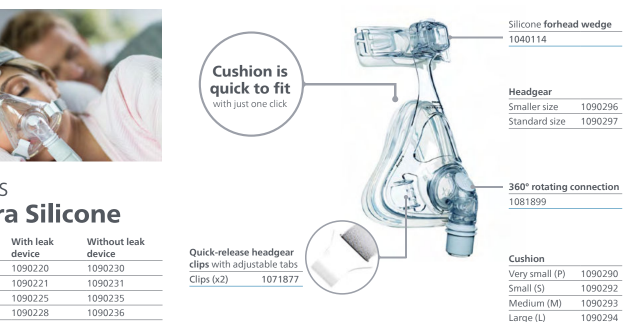
Standard size

1090296 1090297

360° rotating connection 1081899



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Philips **Amara Silicone**

Mask with headgear	With leak device	Without leak device
Very small (P)	1090220	1090230
Small (S)	1090221	1090231
Medium (M)	1090225	1090235
Large (L)	1090228	1090236

Other accessories

Reference no.
622038
1032907
PR15
PR12
HT15

Reusable valves and connections	Reference no.
Non-return pressure valve	302418
Miscellaneous	Reference no.
Miscellaneous Oxygen inlet	Reference no

Chinstraps	Reference no.
Standard	302175
Premium	1012911
Deluxe	1006085

Sizing gauges	Reference no.
Amara View	1090699
Amara Gel/Amara	1090299
DreamWisp	1137967
DreamWear minimal contact and full face	1116752
FitLife	1060800
Therapy Mask 3100 NC/SP	1145077
Wisp	1094075
Pico	1104939
ComfortGel Blue	1012040







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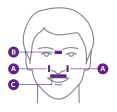


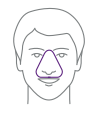


Accessories

Mask size

Size for nasal masks on the nose



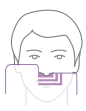


Nasal positions

a) Sides of the nostrils
b) Bridge of the nose
c) Below the tip of the nose, on the upper lip
To find out how to adjust each mask, refer to the user guide for your mask.



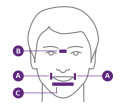




For True Blue, Pico and Wisp only. Place the sizing gauge **under the nose.**

Step 1 (size) • Step 2 (fitting) • Step 3 (adjustment)

Size for oral-nasal masks on the nose



Nasal positions

a) Sides of the mouthb) Bridge of the nosec) Part located under

the lower lip When checking the size of a nasal-oral mask, ensure that the mouth is half open.



For ComfortGel Blue Full only. Place the sizing gauge **on the nose.**



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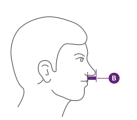
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gauge close to the nose.



Sizing guide for masks **under the nose**

Nasal positions a) Sides of the nostrils b) Depth of the nose For **DreamWear** and **Amara View** only. Place the sizing gauge **under the nose without pressing the cheeks.** The tip of the nose indicates which cushion size to choose from Small, Medium and Large. Please note: if the patient is between two sizes, always choose the larger size.



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Accessories



Intentional leak flow rates for masks and leak

The Philips Respironics sleep therapy devices report and/or display total leakage flow rates. Total leak = intentional plus unintentional leakage.

This table shows the intentional leakage rates of our mask leakage devices at various pressure settings.

Intentional leakage = total leakage minus unintentional leakage (from the mouth, mask, etc.).

- * No data is available for this pressure. Refer to the user guide for information on how to use the device appropriately.
- ** The real leakage flow rate may vary due to slight differences in the manufacturing process.

Mask/leakage device		4	5	10	20	30	40
Amara Silicone and Gel		17	19,1	28,3	41,6	52,1	*
Amara View	11 *	17,4	19,3	27,2	38,2	47	*
ComfortGel Blue	÷()	*	15,4	*	31,9	*	*
DreamWear minimal contact	(INATS)	15,1	17,2	26	39,4	50,1	*
DreamWear silicone pillow	rate (16,5	18,7	27,8	42,5	55	*
DreamWear full face		18,2	20,6	30,4	45,1	55,6	*
DreamWisp	e flow	17,9	20,1	29	42,5	53,5	*
FitLife	leakage	*	14,8	22,3	31,3	39,3	46,5
Nuance Pro		13,6	15,2	21,9	31,8	39,3	*
Pico	Intentional	14,7	16,5	23,5	33,5	41,3	*
Therapy Mask 3100 NC and 3100 SP	enti	8,7	9,9	14,7	21,8	27,7	32,7
Wisp	<u>I</u>	16,2	18,3	26,5	38,4	47,7	*
Wisp paediatric		16,9	18,9	27,2	39,1	48,4	*

Pressure (cmH₂O)

Practical information

Addressing mask

Patient-related issues	Possible causes	Possible solutions				
Mask leakage	Poor mask fitting technique	Check the mask fitting technique and the adjustment				
	Incorrect mask size	Change the mask size (use a smaller mask)				
	Incorrect fitting of the headgear	Check the fitting of the headgear				
	Facial hair	Trim the hair				
	Mask adjustment without checking whether dentures are worn/removed at night	Ensure that the mask fits with/without dentures during sleep				
Leakage from the mouth	Leakage due to opening of mouth	Use a nasal-oral mask instead or add a chin strap				
	Poor nasal permeability	Use a nasal decongestant or heated humidification				
Pressure points	Poor mask fitting technique and poor adjustment	Check the mask fitting technique and the adjustment				
	Incorrect mask size	Change the mask size (use a smaller mask)				
	Incorrect fitting of the headgear	Loosen the headgear strap (avoid overtightening)				
	Pressure on the bridge of the nose	Use a minimal contact mask or full face mask instead to enable the skin to heal				
Skin irritation	Poor mask cleaning	Wash the mask every day with a mild soap. Avoid using strong detergents				
	Intolerance to the cushion material	Change to a silicone-free mask				
	Sensitive skin	Avoid scented creams – use a protective cream				
Dry mouth and/or nose	Breathing through the mouth	Step-by-step process: Add heated humidification – Use a chin strap – Use a nasal-oral mask instead				
	Nasal congestion	Assess nasal permeability. Use a nasal decongestant				

Cleaning guide

Mask, tubing and non-fabric parts (daily washing)



Wash the mask by hand in warm water using a mild detergent.



Thoroughly rinse the mask and tubing under running water.



Allow the mask to air dry and hang the tubing up to dry before use.



Inspect the mask after cleaning. Replace it if it is damaged.



Always wash your face thoroughly before use.

Headgear and fabric parts (wash weekly)



Wash the mask by hand in warm water using a mild detergent.



Thoroughly rinse the headgear.



Pat with a towel to absorb excess moisture.



Then hang it up to allow it to dry.

Do not use bleach, alcohol, strong household detergents or cleaning solutions containing alcohol, softeners or moisturisers.

Practical information

Optimum sleep treatment device?



DreamStation Patient indication:

SAHOS

Modes:

- Fixed CPAP
- Auto CPAP
- CPAP Check

Characteristics:

- EZ-Start
- Opti-Start
- Auto-Trial
- P-Flex comfort
- C-Flex comfort
- C-Flex+ comfort
- A-Flex comfort
- SmartRamp



DreamStation 2 Patient indication:

SAHOS

Modes:

- Fixed PPC
- Auto PPC
- CPAP Check

Characteristics:

- EZ-Start
- Opti-Start
- Auto-Trial
- P-Flex comfort
- C-Flex+ comfort
- A-Flex comfort
- Ramp+



DreamStation Go Patient indication:

SAHOS (mobile patients)

Modes:

S

- Fixed PPC
- Auto PPC
- CPAP Check

Characteristics:

- EZ-Start
- Opti-Start
- Auto-Trial
- P-Flex comfort
- C-Flex comfort
- C-Flex+ comfort
- A-Flex comfort
- SmartRamp

= Humidifier available as an option



DreamStation BiPAP Auto Patient indication:

SAHOS (patients intolerants to pressure)

Modes:

- Fixed Bi-level
- Bi-level auto
- Fixed PPC

Characteristics:

- EZ-Start
- Bi-Flex comfort
- SmartRamp

DreamStation BiPAP autoSV Patient indication:

Presence of nocturnal respiratory events such as SCR*, AC† and mixed approeas

Modes:

- Adaptive servo-ventilation Characteristics:
- Bi-Flex comfort

Warning: the doctor should assess the individual risks before prescribing ASV therapy for a patient with symptomatic chronic heart failure (NYHA II-IV) with a left ventricular ejection fraction of less than 45% and predominantly moderate to severe central sleep apnoea.

\$\$\$ = Heating tubing available



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Optimum ventilation device?





DreamStation BiPAP AVAPS Patient type:

Patients presenting chronic respiratory failure (adults/children > 18 kg)

- Level I ventilation
- Modes: CPAP, S, S/T, PC, T, +/- AVAPS function, AAM function

BiPAP A40 Pro Patient type:

Patients presenting chronic respiratory failure (adults/children > 10 kg)

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- Level I (no battery) or Level II (with battery) Ventilation
- Invasive and non-invasive ventilation
- Modes: CPAP, S, S/T, PC, T, +/- AVAPS, AVAPS-AE function

Humidifier available as an option



Trilogy Evo Patient type:

Patients presenting chronic respiratory insufficiency (adults/children \ge 2.5 kg) with life support

- Level III ventilation
- Invasive and non-invasive ventilation
- Volumetric modes: A/C-VC, MPV-VC, VACI-VC
- Barometric modes: CPAP, A/C-PC, S/T, MPV-PC, AI, VACI-PC, AVAPS-AE and AVAPS target volume function

\$\$\$ = Heating tubing available

Practical information



Manufacturer: Philips - 1001 Murry Ridge Lane - Murrysville - PA 15668 - United States/European Representative (EC REP): Philips Deutschland - Gewerbestrasse 17 - 82211 Herrsching - Germany © 2023 Koninklijke Philips N.V. All rights reserved. Technical specifications are subject to change without notice.

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