





Available Sizes (Small, Medium, Large)

1. SemiVent (item no:)	#7600040-S
	#7600040-M
2. NonVented (item no):	#7600040-L
	#7600041-S
	#7600041-M
	#7600041-L
3. Vented (item no):	#7600042-S
Lot nr.69	#7600042-M
	#7600042-L



Cleaning the Mask at Home:

- Clean the Silicone masks and head gears before first use and daily with a mild dishwashing detergent.
- The headgear does not need to be removed for daily cleaning of the masks.
- Hand wash in warm water with a mild dishwashing detergent.
- All components should be rinsed well with drinking quality water and allowed to air dry out of direct sunlight.
- Replace any parts of your mask that have visibly deteriorated as cracking, crazing, tears, etc.





For Multi-patient use in the Hospital:

Use mask autoclaving (121°C and 20 min.) or disinfection liquids instructions to reprocess the mask between patients.



- Discontinue using mask if you have any adverse reaction, and consult your physician or sleep therapist.
- Clean the Full mask before first use and daily.
- Inspect all parts for damage or wear and replace any parts that have visibly deteriorated as cracking, crazing, tears, etc.



- If oxygen is used with device, the oxygen flow must be turned off when the device is not operating. Otherwise, Oxygen accumulated in the device enclosure will create a risk of fire.



- The Full face mask and headgear should fit comfortably and the Full mask should not dig into your skin. Verify that the Full mask and headgear are the correct size.
- Do not use the masks,
 If you are using a pill that potentially causes vomiting











Full silicone fullface mask is designed for use the patients for whom prescripted the CPAP, Bi-PAP, Auto-PAP or VPAP therapy by a health care professional or respiratory therapist. Full silicone full face mask is used with the CPAP, Bi-PAP, Auto-PAP or VPAP therapy devices for single patient use in the home or multi-patient use in the hospital or a health center.



Warnings

Shelf life: 5 (five) years.

Storage temperature: - 20 °C +60 °C

full face mask



- At low PAP pressures the flow through the exhalation port may not be poured out completely and rebreathing may occur.





full face





Tel: +90 232 833 42 62 Fax: +90 232 833 42 63

info@kngmed.com kng.info@yahoo.com

10001 Sokak No.28 / A - 10 Çınar Sanayi Sitesi Ulukent / Menemen / İzmir / TÜRKİYE