





Available Sizes (Small, Medium, Large)

1. SemiVent (item no:) #7600040-S #7600040-M #7600040-L #7600040-XL

2. NonVented (item no): #7600041-S #7600041-M

#7600041-L #7600041-XL

3. Vented (item no): #7600042-S #7600042-M

#7600042-L #7600042-XL



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