



- 1. If necessary, pull the mask away from face and reset on nose; move mask higher or lower; readjust headgear. The mask tubing can be secured to the headgear using the loop strap, or draped to the patient's side.
- Assemble the mask to the headgear, as indicated in product instructions. Place mask and headgear on patient, center the headgear on head, and assist with strap adjustments. If possible, fit patient in supine or preferred sleep position. Connect mask tubing to airway pressure device tubing, and turn unit on. Begin at a low pressure setting.
- 3. If the patient feels any air leaks, instruct them to press along the mask gel wherever they feel leaks. Gradually increase the device air pressure to prescribed level.
- 4. The mask shell can be reshaped to follow the contours of the patient's face. If the mask has been shaped previously, return it to its original shape by hooking your thumbs in the corners of the gel opening and bending the corners out. The cushion shape should resemble a rounded, equal angled triangle.

HEADGEAR

IQ 3 Point Headgear

Breath-O-Prene® SILVERtec fabric

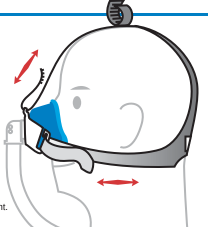
- Antimicrobial
- Maximizes breathability
- Latex free and adhesive free

One size

Part # TMS-89

IQ mask with headgear part # TMS-889

Red arrows indicate points of headgear adjustment.

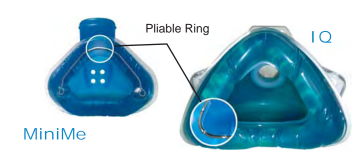


GENERAL INFORMATION

- · IQ mask and IQ 3 Point headgear are single size
- · 90 day warranty against manufacturer's defects
- · Wash on a daily basis with mild soap and water
- CE Mark 0123; latex free, hypoallergenic
- Small tubing with swivel connector and quick release included with mask
- · Negligible pressure drop throughout mask system
- · Compatible with all positive airway pressure devices



TROUBLE SHOOTING





Bend mask shell outward to resume original shape



Use gentle adjustments of wire to customize mask shape



If patient has redness on the bridge of their nose or face:

- · Make sure headgear is not too tight
- Check that the mask is not pinching bridge of nose;
 adjust pliable ring or nose clip to reduce pressure
- Pull the mask away from face and reset on nose

If patient is experiencing leaks:

- Follow Fitting Tips for mask
- · Readjust headgear

MASK CARE

- DO clean mask and tubing daily with mild soap and water; allow to air dry.
- DO store in a cool, dry place away from excessive heat and excessive cold.
- DO bend the pliable ring or nose clip to reduce leaks and pressure.
- **DO** *NOT* use excessive and repeated force to bend the pliable ring or nose clip. The wire may lose flexibility and prevent the mask from forming a seal.
- **DO** *NOT* clean the mask in a washing machine or dish washer.
- **DO** *NOT* puncture or tear the gel cushion. The gel is non-toxic, but can leak out. Damage to the gel cushion will prevent the mask from forming a seal and will create air leaks. If the gel cushion is damaged, the mask must be replaced.
- **DO** *NOT* try to repair gel cushion with tape or adhesive.
- **DO** *NOT* block swivel vent holes; this will cause patient to rebreathe exhaled air.

