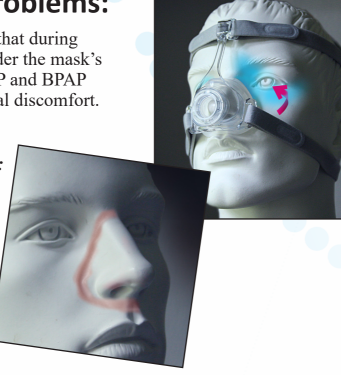
The numerous CPAP mask problems:

In many patients using a nasal mask, it happens that during the night, the facial tissues gradually subside under the mask's very localized pressure. Like most users of CPAP and BPAP nasal cap masks, those patients experience typical discomfort.

Most typical nasal cap masks problems are:

- Air leaks, irritating the eyes
- Pressure marks, skin irritation, sores
- Nose bridge discomfort
- Mask not fitting well
- Mask moving during the night



Here's the smart solution:





a TAILOR-MADE interface between the mask and the patient's skin

A Stabi-pad[™] is a tailor-made interface between the nasal CPAP cap mask and the patient's face. It matches exactly the specific shape of the patient's face. This ensures that the nasal mask behaves as a 3-D custom made mask.

Being semi-rigid and a little wider than the mask, the Stabi-pad[™] distributes the burden exerted by the mask on a much larger surface of the face, thereby significantly decreasing the pressure on the patient's skin.

The Stabi-pad[™] acts as a shield and offers immediately more comfort and a very reliable sealing against any leaks.

Stabi-pads[™] CPAP nasal cap mask shielding pads are made of Turbocast[®] thermoplastic and a special polyolefin foam, both medical grade.

The efficiency of Stabi-pads[™] stems from the specific shape and the synergy between their thin thermoplastic support and the special polyolefin memory foam. Shape and synergy are the results of several years of research and trials (World patents apply).

How Stabi-pads[™] are always *tailor-made*

When a Stabi-pad[™] is heated to a limited temperature, e.g. when you dip it in hot water, it becomes very malleable in a few tens of seconds, yet without losing the shape of its outline.

Placed on the patient's face (on and around the nose) it takes on the exact relief of the face as soon as the nasal mask is put on top. After less than 2 minutes, the interface pad returns to a semi-rigid state and then retains the exact shape of the patient's face. It is then ready for use on a daily basis for several weeks.

Easy to implement...

If for any reason, the operation must be repeated, the interface pad can simply be warmed up again: for the Turbocast[®] thermoplastic possesses memory, i.e. the ability to return to its original size and shape when heated and becoming malleable again.

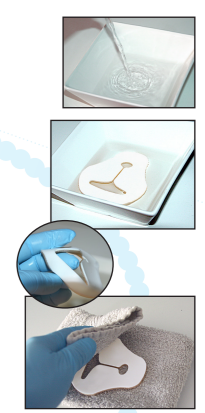
... yet comfortable to use.

The thermoplastic support, which is in contact with the nasal mask, is non-stick coated and cannot bond. The polyolefin memory foam offers soft contact at skin temperature and will not stick to the patient's skin. Its closedcell structure allows easy maintenance and cleaning.

The 10 Stabi-pads[™] pros at a glance

- 5. No shrinkage

- 8. Near zero allergy
- 10. High efficiency/cost



1. High quality, medical-grade materials

2. Perfect, personalized user fit, no leaks

3. Considerably less tightening of mask needed, more comfort and limited headgear tear risk

4. Perfect mask fit, no leaks

6. Extremely limited movement between the Stabi-padTM and the nasal cap mask

7. Soft skin contact at skin temperature

9. Allows for use of night time skincare products