

Candor EasyFrame masks

User manual

General information

Easy Frame is easy to work with and considered a very patient friendly fixation system. It is possible for one technician to mold the mask on the patient – it is easy to lock the mask on the Combi Board and very simple and fast to release the Easy Frame. The Candor Easy Frame incorporates a hinge in the U-frame, providing the advantage of a larger area of thermoplastic, minimizing overstretching, and resulting in a stable and secure mask.

All the EasyFrame masks can be made in 2,4mm or 3,2mm thermoplastic material and in different colors or with perforation options based on the treatment requirements.

Storage and cleaning

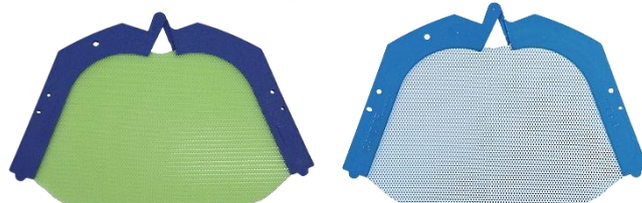
Store in a clean, dry place away from direct sunlight. Wipe thoroughly with a neutral antiseptic cleaner. Allow to dry thoroughly before next use.

Product specifications

Subject	Value
Dimensions on widest place (B x H). Green 2,4mm thermoplastic masks	EXT1 – 265g EXT2 – 317g EXT3 – 446g
Weight. Green 2,4mm thermoplastic masks	EXT1 – 440 x 300mm EXT2 – 440 x 400mm EXT3 – 500 x 460mm
Lifetime for the equipment, based on the assumption that, service and maintenance has been carried out according to this manual.	One time use.
Working temperature	65-70 degrees Celsius.
Environment	Only indoor dry conditions.
Use in food industry	May not be used in the food industry.

Types of masks

XRT-EXT1 (Head only)



XRT-EXT2 (Head & Neck)



XRT-EXT3 (Head, Neck & Shoulders)



Normal usage

Place an EasyFrame mask in a water bath. The temperature of the water should be between 65 and 70 degrees Celsius.

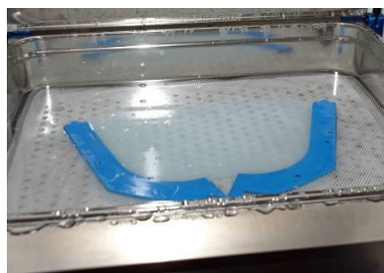
Alternatively use an air oven to heat the thermoplastic mask, mitigating the risk of bacterial infection.



Place the patient in the correct position on the immobilization board.



The Easy Frame is ready to use when the thermoplastic material is soft and transparent. It normally takes no more than 5 minutes.



If the EasyFrame mask has been heated in a water bath, lift the mask carefully out of the water bath and place it on a dry towel. Carefully wipe the surface water off the mask.



It is important that excess hot water is removed before the EasyFrame is placed on the patient.



If the EasyFrame mask has been heated in an air oven, let it cool down slightly before continuing to place the mask.

Take the EasyFrame mask, while it is still warm and soft, and place it carefully on the patient, starting at the chin and throat, as shown.



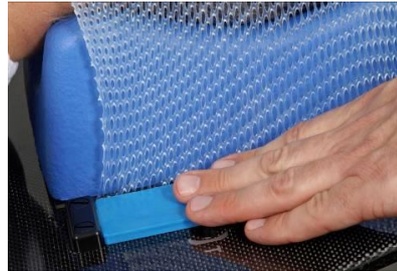
Press the mask frame gently downward and backwards to stretch the thermoplastic material over the patient's face and head.



The blue U-frame has a tongue on each side, and these must be located into two sockets on the immobilization board.



Continue to pull the blue U-frame all the way toward the board.



Now press the back of mask and the blue U-frame downwards into the locking device on the board.



Press and form the thermoplastic material over the patient's face. Mold the mask around the patient's chin, bridge of nose, eye sockets and the top of the head, paying particular attention to the bridge of the nose.



The time for adjusting the mask around the patient is one to two minutes. Therefore, you don't have to rush when placing and molding a mask.

Now the mask is placed correctly.



Notice that the mask is not overstretched, resulting in a stable and secure mask.



Now you must wait up to 4 minutes until the thermoplastic material becomes white and rigid.



When the mask is white and rigid you can remove it from the patient by pressing the lock backwards and start to lift the EasyFrame mask away from the patient. The hinge on the U-frame enables you to open the mask when you are taking the mask on or off the patient.

