

ITNS

Insulated Thermoplastic Nasal Splint

► The ITNS is designed as a superior alternative to plaster and other nasal splints (such as regular thermoplastic and aluminium core splints).

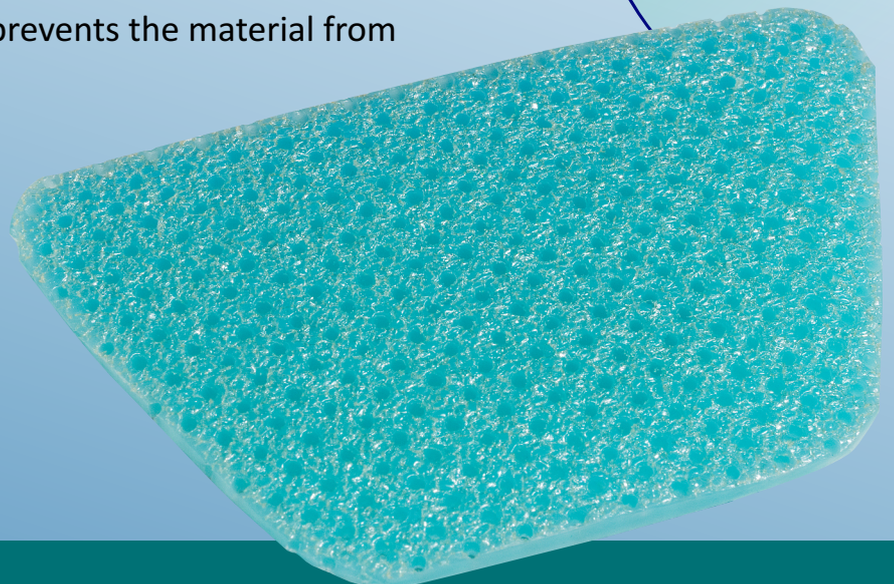
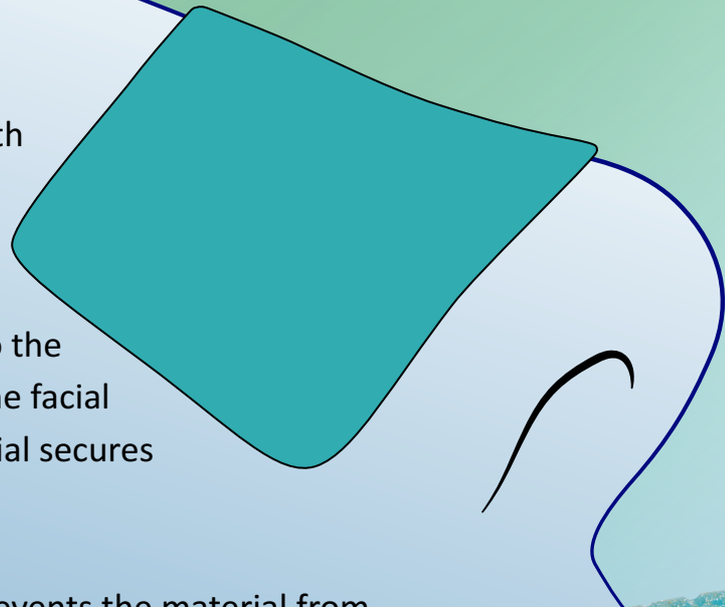
► The ITNS Nasal Splint uses a patented thermoplastic material with an insulated surface which provides great comfort for the patient.

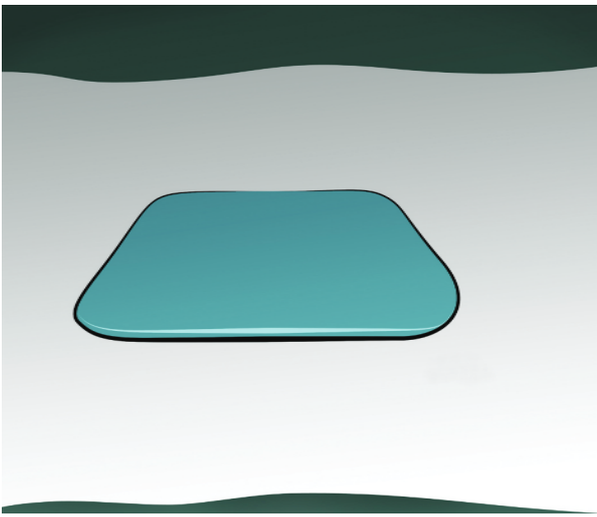
► The ITNS maintains, thanks to the patented material, a precise fit to the facial contours. The extremely firm material secures the desired shape.

► The ITNS patented coating prevents the material from sticking to the skin.

► The ITNS is quick, safe, comfortable and easy to use.

► The ITNS is available in two sizes: regular and large.

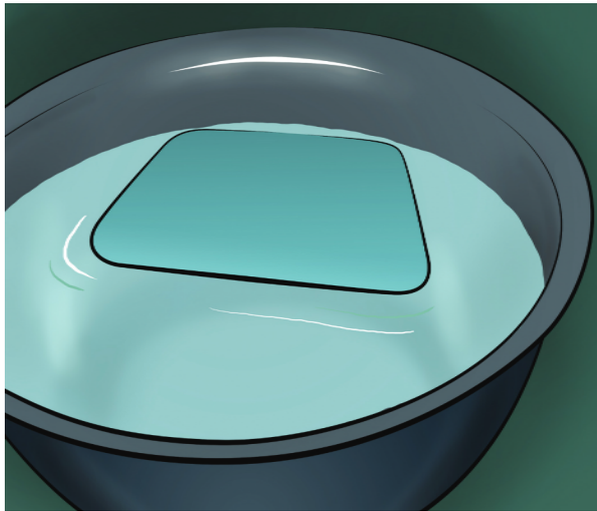




The Insulated Thermoplastic Nasal Splint (ITNS) is a good alternative to plaster.



Pour warm water (70-80° C, 160-175° F) in a bowl.



Leave the Nasal Splint in the water for about 30 seconds.



Apply a single layer of surgical strip to the nose. After drying off excess water, the Nasal Splint is quickly placed on to the nose.



The Nasal Splint is formed into the desired shape with smooth pressure from the fingers for about a minute.



The Nasal Splint with stable shape is now in place. A thin surgical strip may be used to hold the splint securely in place.