External Nasal Splints, Thermoplastic

Thermoplastic is used to describe a substance that changes its consistency and stability under temperature influence



JUMBO SPLINT

EXTERNAL THERMOPLASTIC NASAL SPLINT



EASY USE WITH COMFORT



EXTERNAL NASAL SPLINT

Thermoplastic is used to describe a substance that changes its consistency and stability under temperature influence. When heated in a water bath, the material changes its colour from white to transparent and becomes malleable under the influence of warmth. The process is reversed by cooling i.e. the product sets in the modelled shape. Using such material for an external nasal splint allows individual fitting according to the patients anatomy.

- Much less time and work required than with plaster of paris
- Includes three-part foam bridge
- Five sizes in two different thicknesses
- Non-sterile

Integral airway allows postoperative nasal breathing

Rhinoplasty is a common and challenging procedure. Lateral osteotomy is routinely performed in most cases. Surgeons are applying external nasal splints to stabilize the nasal tissues and bone in their new position postrhinoplasty.

External nasal splints are widely used despite the absence of any evidence supporting this practice.

Contact Us

Genco Tıbbi Cihazlar San. Tic. Ltd. Sti

1571 Sok. No:22 Kat:2 Cinarli/Izmir/TURKEY T:+90 232 4621649 F: +90 232 4353116 info@gencotibbi.com

www.gencotibbi.com