

# **Malleable External Nasal Splint Range Specification Sheet**



#### **Product Overview**

The NETWORK ENT® Malleable External Nasal Splint range is ideal for providing septal support, the soft padded aluminium splints can be moulded to an individual patient's requirement, without the need for heat.

- Constructed with hypoallergenic materials
- Cosmetically pleasing design and colour
- Supplied with adhesive backing and dorsum pad to apply over skin closure tape
- Available in three versatile sizes to accommodate all sizes of nasal anatomy
- Over 20 year's history of safe clinical use
- Supplied non sterile, single use only
- Manufactured in the UK

# **Malleable External Nasal Splint Range Size Options**

Size	Pack Size	Product Code
Small	10 per pack	72-3020
Medium	10 per pack	72-3021
Large	10 per pack	72-3022

1 | Page



#### ETWORK MEDICAL PRODUCTS LTD

Coronet House, Kearsley Road, Ripon, North Yorkshire, HG4 2SG, UK
Tel: +44 (0)1765 609555 Fax: +44 (0)1765 608476
info@networkmedical.co.uk| www.networkmedical.co.uk



# **Malleable External Nasal Splint Range Specification Sheet**

#### **Material Specification**

Product Component	Specification
Splint	Fluoroplastic
Pouch Packaging	Tyvek/Film
Outer Box/Carton Packaging	500 Micron White Boxboard

#### **Intended Use**

External Nasal Splints are for use after rhinoplasty or septoplasty procedures.

#### **Instructions for Use**

The instructions for use and suggested surgical technique are supplied in the form of a multi-lingual leaflet with instructions given in diagram form where appropriate. The international symbols used on the packaging are explained in each language. A leaflet is supplied with each product.

### **Sterilisation**

Product is supplied non sterile.

## **Conformity to the European Directives**

External Nasal splints listed in section 2.2.2 are single use devices which contact only intact skin. Therefore, the Classification is Class I according to Rule 1 Annex IX of the 93/42/EEC Medical Devices Directive as amended by 2007/47/EEC.

