

# NoseFit

# **GENERAL PRODUCT INFORMATION**

NoseFit is a specialized external nasal splint made from Orfilight NS, a lightweight low-melting temperature thermoplastic material. The unique properties of Orfilight NS make it easy to shape and precisely conform to the patient's nasal anatomy, ensuring excellent fit and comfort for the patient. This results in a highly precise and protective nasal splint. NoseFit gives a very foam-like feeling to the skin, thanks to the distinctive texture of the Orfilight NS. The micro-perforations within the NoseFit enhance air ventilation, leading to improved circulation and accelerated recovery.

# NoseFit with forehead flange:

The NoseFit with forehead flange design offers maximum immobilization due to its additional support for the forehead. This design is particularly recommended for cases involving severe facial traumatic injuries, nose fractures, and acute sports injuries where maximum protection and stabilization are required.

NoseFit features a Non-Sticky (NS) coating, preventing it from sticking directly to the skin. However, it may stick to the bandage over the nose.

The material is directly applied to the patient after it is activated.

# PRODUCT RANGE

This product is available in sheets of different thicknesses, sizes, and perforation types.

### **GENERAL PRODUCT DESCRIPTION**

NoseFit is made of Orfilight NS 1.6 mm micro-perforated material,

NoseFit is an Orfit product that serves as an external nasal splint to provide immobilization and stabilization after various nose injuries such as sports injuries, different types of nose surgeries, and other conditions requiring nose and nose bridge stabilization. Its ergonomic design ensures a comfortable fit, making it suitable for individuals of all ages and lifestyles.

This product is available in two designs and multiple sizes to meet the different needs of a variety of patients. The contents of the NoseFit package will depend on whether you want to include a forehead flange or not, and the size of the desired splint. Below, you will find further information about the different packages available for NoseFit:

### Regular NoseFit package contains:

- 10 pieces of external nasal splints of the same type and size: These splints are specifically tailored to fit small, medium, or large nose sizes, ensuring optimal fit and stabilization for different patients.
- 10 pieces of back-adhesive foam with a 3mm thickness. This foam is designed for application to the dorsum of the nose, providing enhanced cushioning and comfort to the patient while wearing the nose splint.
- An instruction for use.

#### NoseFit with forehead flange package contains:

- 5 pieces of external nasal splints with forehead flange
- 5 pieces of one-sided self-adhesive dorsal nose foam with a 3mm thickness:
- An instruction for use sheet

#### SIZING

Please select an appropriate size for your application.

We recommend choosing the size that covers the nasal dorsum and sidewalls.

Please note that the NoseFit with forehead flange (Art. Nr. 35860) is single-size and it can be easily trimmed and fit to different nose sizes and shapes.





- 1. The workplace must be well-ventilated.
- 2. The necessary tools should in no way put the patient at risk.
- 3. Position the patient comfortably and ensure that you are in an easy working position.

# WASTE MANAGEMENT

After use, an orthosis can be disposed of with normal household waste without harming the environment.

# INSTRUCTIONS FOR PATIENT

Provide the patient with sufficient and clear information on how to use the orthosis, wearing schedule, maintenance, and the possible constraints of the orthosis. Ensure that the patient fully understands the appropriate steps to take if adjustments are needed.

### STORAGE

- It is advised to store the product in a dark, cool, dry place in the original packaging at temperatures of min. 10°C (50°F) and max. 30°C (86°F).
- Vertically stored sheets must be supported to avoid deformation. If not, they should be stored horizontally.
- Once removed from the packaging, the leftovers should be repackaged to avoid biodegradation.
- Do not lose the labels. They are crucial for product traceability.
- Our products have a limited shelf life and can only be kept for a certain period. They must be protected as much as possible from light, heat, and humidity to prevent aging.

# **GENERAL SAFETY ADVICE**

- This product is not suitable for internal use. It may not be used on open wounds or in the mouth.
- Never use an open flame to activate thermoplastic sheets.
- orthoses and rehabilitation aids made out of Orfit thermoplastics can only be made by qualified health professionals.
- In the event of a serious incident that is related to the use of this product, you must report this to the distributor in your country. Please consult our website to find your distributor.

#### ADDITIONAL INFORMATION

For additional information such as distributor contact information, product brochures, Safety Data Sheets, and regulatory information, please visit our website <a href="https://www.orfit.com">www.orfit.com</a>.

#### Note:

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