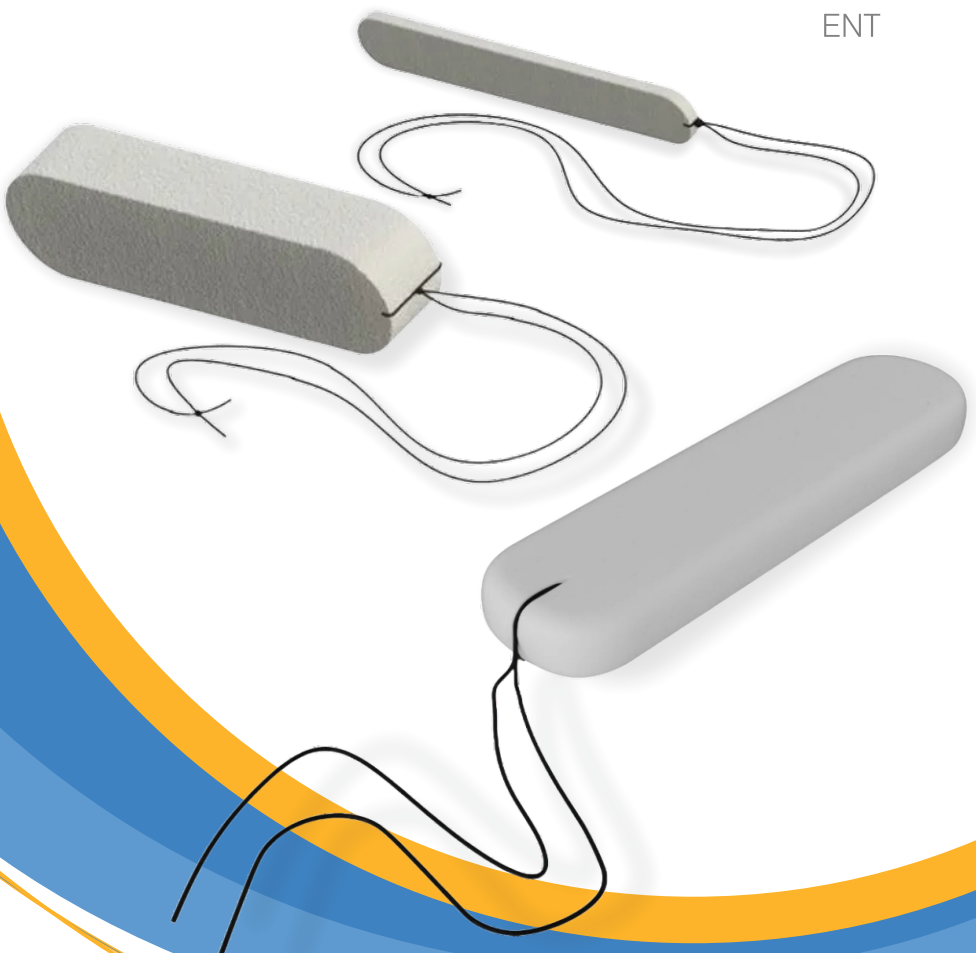


Meril

ENT



NOSZEL™

PVA (Polyvinyl Alcohol) Surgical Sponge



www.merillife.com

PVA Noszel Packing – Precision Nasal Care with Enhanced Comfort

The Noszel ENT Epistaxis Surgical Sponge is a sterile, single-use medical device designed for effective management of nasal and ear bleeding. Crafted from highly absorbent Polyvinyl Alcohol (PVA) material, it offers superior fluid absorption, effective solution for controlling oozing and persistent bleeding in ENT procedures.

Key Features



Exceptional Absorption:

PVA material absorbs several times its own weight, effectively controlling blood flow.



Soft and Flexible:

Minimizes patient discomfort while ensuring easy insertion and removal.



Versatile Design:

Suitable for both nasal cavities and ear canals.



Biocompatible Material:

Safe for patients, offering excellent healing support.

Available sizes

- 10 cm with string
- 8 cm with string

Intended Use

- Managing post-surgical bleeding in nasal cavities.
- Tamponade to control oozing or persistent bleeding.
- Supporting healing by preventing adhesions in nasal procedures.

"Noszel – Setting New Standards in ENT Bleeding Management"

Noszel ENT Epistaxis Surgical Sponge offers a trusted solution for enhanced patient comfort and effective bleeding control, backed by quality and precision to support your surgical needs.

Disclaimer

[The PVA Noszel Pack is intended for use by qualified medical professionals only. This brochure provides general product information and is not a substitute for medical advice or training. The proper application and usage of the product should be based on the surgeon's clinical expertise and the specific needs of the patient.

For detailed information on application, usage, or any inquiries, please refer to the Instructions for Use (IFU) provided with the product or contact the product expert team.]

Meril Life Sciences India Pvt. Ltd.

512/513, Midas Tower, Sahar Plaza, Andheri (E), Mumbai- 400 059, Maharashtra, India.
T - +91-22 4047 9797, F - +91- 22 4047 9717