

RHINOCELL® EPISTAXIS PACKING

DESCRIPTION:

RHINOCELL® Epistaxis Packs are constructed of a unique sponge material using an exclusive formula designed for rapid and effective treatment of epistaxis. The small cell structure of RHINOCELL® provides a smooth surface, which maximizes comfort while minimizing tissue ingrowth. The high tensile strength of the sponge material prevents shedding or tearing. The packs are supplied compressed for ease of insertion and will expand as fluid is introduced, giving time for accurate positioning. All RHINOCELL® Epistaxis Packs are supplied with an integral lanyard to secure dressing to the outside nose.

The **DOYLE ANTEROSTAT** (EP-401525) has a patented anatomical shape and is specifically designed for control of anterior epistaxis. The standard RHINOCELL® Epistaxis Packs provide anterior epistaxis control (EP-551525) and posterior epistaxis control (EP-1001525). The patented RHINOCELL® **SUPER-DOYLE** (SD-901540 and SD-901540A) is the largest epistaxis sponge available and is designed for quick and effective control of anterior epistaxis. The Super-Doyle pack is available with or without an integral airway tube.

INDICATIONS FOR USE:

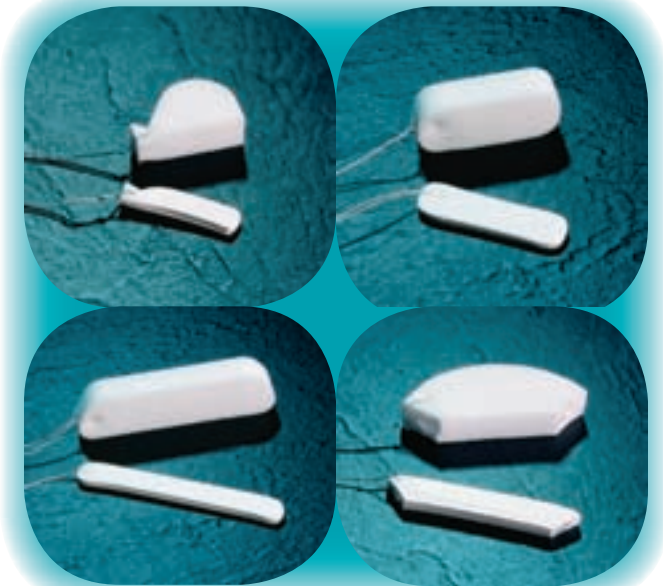
For use as nasal epistaxis packing.

SUPPLIED:

Sterile, 10 packs per dispenser carton, individually pouched

PRODUCT CODES:

EP-401525	RHINOCELL® DOYLE ANTEROSTAT 4.0 x 1.5 x 2.5 cm
EP-551525	RHINOCELL® EPISTAXIS PACK 5.5 x 2.5 x 2.0 cm
EP-1001525	RHINOCELL® EPISTAXIS PACK 10.0 x 1.5 x 2.5 cm
SD-901540	RHINOCELL® SUPER-DOYLE 9.0 x 1.5 x 4.0 cm
SD-901540A	RHINOCELL® SUPER-DOYLE W/AIRWAY 9.0 x 1.5 x 4.0 cm



FEATURES

- Biocompatible lint and fiber-free material.
- Superior liquid absorption and wicking.
- Supplied compressed for ease of insertion.
- Extremely soft and pliable cell structure.
- Attached lanyard to secure packing.

