







## ABSORBABLE NASAL DRESSING & PACK

Invotec International Final $^{\mathbf{m}}$  is formulated to be used as a nasal dressing to prevent adhesions and to stop bleeding.

- Prevents nasal adhesions.
- Performs fast and effective hemostasis.
- Contributes to advanced wound healing.
- Liquefies in 3 days, absorbs completely in 7-9 days.



# INVOTEC® FINAL™

### ABSORBABLE NASAL DRESSING & PACK

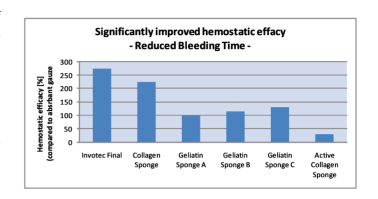
Formulated for use after nasal surgery to prevent adhesions and to treat epistaxis.

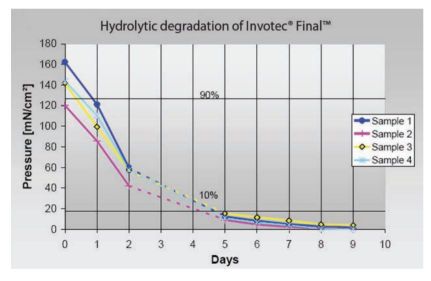
#### Superior Hemostasis<sup>1</sup>

Collagen gelatin induces the adherence and aggregation of platelets, which initiates hemo-coagulation and absorbs greater than 45 times its own weight. Stops bleeding one (1) minute after insertion.

#### **Direct Wound Healing<sup>2</sup>**

Provides a superior wound-healing environment, not just by maintaining a moist environment, but also due to its material composition contributing directly in achieving more rapid healing, healthier and better structured wounds.





#### **Absorption & Liquification**

Final liquefies in 3 days and absorbs completely within 7-9 days.

Intended Use: The Invotec® Final™ Nasal Dressing and Pack is intended to prevent PostOP nasal adhesions (synechecia) and to stop nasal bleeding.

Material Composition: The Invotec® Final™ is made from 100% purified porcine gelatin, especially formulated to be used in ENT procedures.

<sup>&</sup>lt;sup>2</sup>L.Doorn, MSc, Susan Klymowsky MD, The Effect of Gelatin on Wound Healing, Consultative Report, Qserve Amsterdam, Oct, 2009.

Catalog No.	Description	Qty/Box
GS805004	Bilateral, Size 80mm x 50mm x 4mm	10
GS802504	Single Side (Small) 80mm x 25mm x 4mm	າ 10



<sup>&</sup>lt;sup>1</sup>M. Suckfull MD, Ludwig-Maximillan University, Munich, Germany, Clinical Observations: Oct 2009. Document on file.