Riemann, Goodman, and Mannheim Gel Knit nasal and sinus dressings:

Promotes optimal surgical outcomes
- Provides a moist physical barrier for tissue opposition and prevents the formation of adhesions post-operatively

Controls minor bleeding
- Moist and self-lubricating Carboxymethylcellulose – (CMC) infused fabric minimizes patient discomfort upon removal

Allows for easy and early removal
- CMC-infused fabric remains lubricious for easy removal at 24-72 hours without adhering to nasal tissue

Available in a range of sizes:

- **Riemann Sinus Dressing**
  - **Rapid Rhino® 300 and 400**
  - For ESS procedures, Polypectomy
  - Available in two sizes:
    - 3.0 cm (30 mm length x 6.5 mm width)
    - 4.0 cm (40 mm length x 6.5 mm width)
  - 20 units per box

- **Goodman Nasal Dressing**
  - **Rapid Rhino 500**
  - For Septoplasty, Turbinectomy, Polypectomy
  - Available in 5.5 cm (55 mm length x 5 mm width)
  - 20 units per box

- **Mannheim Nasal Dressing**
  - **Rapid Rhino 800**
  - For interior Septoplasty, Turbinectomy, Polypectomy
  - Available in 8.0 cm (72 mm length x 6.3 mm width)
  - 20 units per box

Soak dressing to hydrate Gel Knit hydrocolloid fabric
Gel Knit Removable Dressings

Removable nasal and sinus dressings

A randomized trial of Rapid Rhino Riemann packs following endoscopic sinus surgery¹

![Graph showing adhesion levels between Rapid Rhino and Telfa packs at 2 Weeks and 6 Weeks post-operative.]

In a side-by-side comparison against Merocel®, patients reported significantly less pain on removal of the Gel Knit Nasal Dressing²

![Graph comparing VAS scores of Gel Knit vs. Merocel Packs Post-Operatively.]

References


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