

Rapid Rhino

Rapid Rhino for Epistaxis

Controls epistaxis in minutes

5. Balionai nosies, nosies la suponai bacujaviami

is vosies stably i veli upanty s



Combines gentle tamponade with platelet aggregation for fast, enduring epistaxis relief that maximizes patient comfort

- Easy to insert and remove due to self-lubrication and ultra-low profile
- · Quickly conforms to nasal anatomy upon inflation
- Minimizes rebleeds because it does not stick to clots upon removal
- Allows healing in a moist environment with carboxymethylcellulose (CMC) fabric

Available in a range of sizes:

Unilateral Models



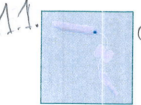
Rapid Rhino 450

- 4.5 cm anterior inflatable
- Successfully implemented in pediatric epistaxis cases
- Also for use in patients with small nasal anatomy



Rapid Rhino 551

- 5.5 cm anterior nasal tamponade that contains an airway
- For patients with COPD



Rapid Rhino 550

- 5.5 cm anterior tamponade
- Highly effective in stopping 90% of nose bleeds



Rapid Rhino 751

- 7.5 cm anterior/posterior device
- · For patients with COPD



Rapid Rhino 750

 7.5 cm device is also a successful tool against anterior and many posterior bleeds



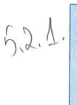
Posterior Model



Rapid Rhing 900 NEW!

 9 cm inflatable epistaxis device
 Contains 2 balloons to control intranasal hemorrhage originating from the sphenopalatine artery

Bilateral Models



Rapid Rhino 552

- 5.5 cm bilateral device for more severe epistaxis cases
- Stops bleeding vessels in the anterior region within both nostrils



Rapid Rhino 752

 7.5 cm anterior/posterior device features an airway lumen made of medical grade PVC

5.2.2.



Gel Knit® Removable Dressings

Removable nasal and sinus dressings



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

Promotes optimal surgical outcomes

 Provides a moist wound environment and a pathway for epithelization

Controls minor bleeding

- Carboxymethylcellulose (CMC) encourages platelet aggregation
- Even if surgery is dry, postoperative oozing and extrudate are minimized

Provides just the correct pressure to allow for stenting after nasal and sinus procedures

Allows for easy and early removal

 Hydrocolloid remains lubricious for easy removal without disruption of newly formed cells

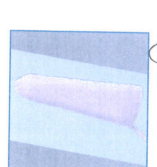


Soak dressing to hydrate Gel Knit hydrocolloid fabric

Available in a range of sizes:

Riemann Sinus Dressing
Rapid Rhino® 300 and 400

- 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)



Goodman Nasal Dressing
Rapid Rhino 500

Available in 5.5 cm (55 mm length x 5 mm width)



Mannheim Nasal Bressing Rapid Rhino 800

Available in 8.0 cm (72 mm length x 6.3 mm width)

