

# Otorinolaringologues priemonės!

## Rapid Rhino for Epistaxis

Controls epistaxis in minutes



5. Balionai nosies, nosies tamponai kraujavimui  
iš nosies stabdyti, neli upantys

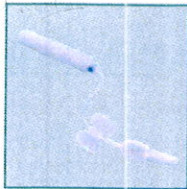
**Rapid Rhino is the epistaxis solution**

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

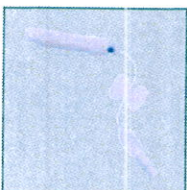
Available in a range of sizes:

### Unilateral Models



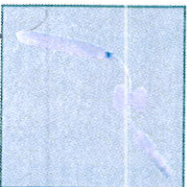
#### Rapid Rhino 450

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



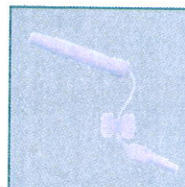
#### Rapid Rhino 550

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



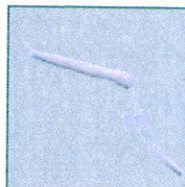
#### Rapid Rhino 750

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



#### Rapid Rhino 551

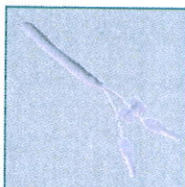
- 5.5 cm anterior nasal tamponade that contains an airway
- For patients with COPD



#### Rapid Rhino 751

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

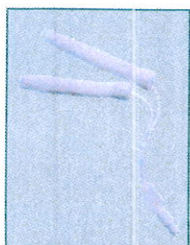
### Posterior Model



#### Rapid Rhino 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

# Gel Knit<sup>®</sup> 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



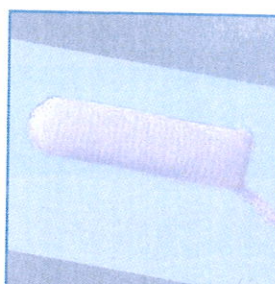
Soak dressing to hydrate Gel Knit hydrocolloid fabric

## Available in a range of sizes:

5.4.2

### Riemann Sinus Dressing Rapid Rhino<sup>®</sup> 300 and 400

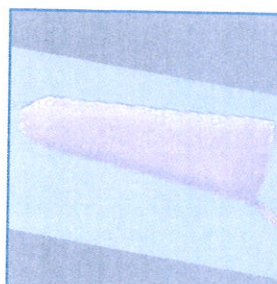
- Available in two sizes:
  - 3.0 cm (30 mm length x 6.5 mm width)
  - 4.0 cm (40 mm length x 6.5 mm width)



5.4.1

### Goodman Nasal Dressing Rapid Rhino 500

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



5.4.1.

### Mannheim Nasal Dressing Rapid Rhino 800

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

