

Rapid Rhino™

Epistaxis Solutions



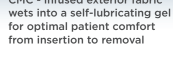
Rapid Rhino

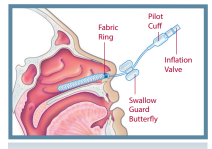
Offering a Full Range of Epistaxis Solutions

Ultra low profile and self-lubricating hydrocolloid fabric provides for unsurpassed¹ ease of insertion and removal.

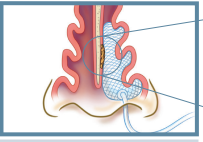


- Easy to insert and remove
- · Quickly conforms to nasal anatomy
- Provides gentle and even compression to areas of epistaxis
- Designed to prevent adherence to tissue or blood clots upon removal
- Available in a wide range of sizes

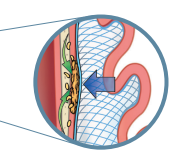




Rapid Rhino Nasal Pac (Uninflated 5.5cm Anterior Shown)



Rapid Rhino with Carboxymethylcellulose (CMC)



A Comparison

A comparison of Rapid Rhino nasal tamponades to Rhino Rocket^{™2} for the treatment of epistaxis in the emergency department¹: Rapid Rhino epistaxis products provide greater patient comfort at the insertion and at removal.

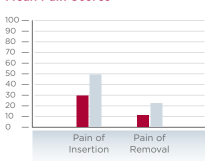
Ease of Insertion



Ease of Removal



Mean Pain Scores



1. Singer AJ, Blanda M, Cronin K, LoGiudice-Khwaja M, Gulla J, Bradshaw J, Katz. A Comparison of nasal tampons for the treatment of epistaxis in the emergency department: a randomized controlled trial. Ann Emerg Med. 2005; 45:134-139. Rhino Rocket

Rapid Rhino Product Usage Directions



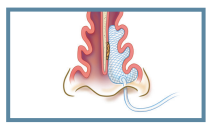
 Soak in sterile water for a FULL 30 seconds.



 Insert along superior aspect of the hard palate until the blue indicator is past the nares.



- Using a 20ml syringe, inflate the Rapid Rhino device with AIR only. Monitor the pilot cuff for direct tactile feedback.
- Stop inflation when the pilot cuff becomes rounded and feels firm when squeezed.



 Inflate the cuff to provide a gentle, low-pressure tamponade delivering the CMC fabric directly to the bleed site.



- Reassess after 15-20 minutes.
- Reinflate to ensure proper pressure (if necessary) and tape to patient's cheek away from the upper lip.



 Removal should occur 24-72 hours after treatment.

Ordering Information

| Part Number | Description |
|-------------|--|
| RR450 | 4.5cm Inflatable Unilateral without airway |
| RR530 | 5.5cm Non-Inflatable Rapid-Pac™ |
| RR550 | 5.5cm Inflatable Unilateral without airway |
| RR551 | 5.5cm Inflatable Unilateral with airway |
| RR750 | 7.5cm Inflatable Unilateral without airway |
| RR751 | 7.5cm Inflatable Unilateral with airway |
| RR900 | 9cm Inflatable Dual Balloon |

To order and for more information, please contact your ArthroCare representative



Rapid Rhino 450

- 4.5cm anterior inflatable
- For use in patients with small nasal anatomy



Rapid Rhino 550

 5.5cm inflatable epistaxis device



Rapid Rhino 551

 5.5cm anterior nasal tamponade that contains an airway



Rapid Rhino 750
• 7.5cm inflatable epistaxis device



Rapid Rhino 900

- 9cm tamponade device for posterior epistaxis
- Contains 2 balloons to control intranasal hemorrhage originating from the sphenopalatine artery



Rapid Rhino 751

 7.5cm anterior/ posterior device that contains an airway



Rapid Rhino 530

- Rapid-Pac™ is
- 5.5cm
- Offers a noninflatable option for minor anterior nosebleeds
- Treats less severe bleeds in the ER or urgent care



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²Rhino Rocket is a registered trademark of Shippert Medical Technologies Corp. and is used for reference purposes only.

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