Inflatable tamponade designed to create a fast, single treatment solution with a low-profile and self-lubricating properties
RAPID RHINO® Epistaxis Products

Offering a full range of epistaxis solutions

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

Features

• 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
Comparison

A comparison of RAPID RHINO° epistaxis products to Rhino Rocket² for the treatment of epistaxis in the emergency department¹: RAPID RHINO epistaxis products provide greater patient comfort at insertion and at removal.

RAPID RHINO product usage directions

1 Soak in sterile water for a FULL 30 seconds.
2 Insert along superior aspect of the hard palate until the blue indicator is past the nares.
3 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.
4 Inflate the cuff to provide a gentle, low-pressure tamponade delivering the CMC fabric directly to the bleed site.
5 Reassess after 15-20 minutes; reinflate to ensure proper pressure (if necessary) and tape to patient’s cheek away from the upper lip.
6 Removal should occur 24-72 hours after treatment.
Unilateral models

RR450 nasal tamponade – 4.5cm inflatable epistaxis tamponade device

RR530 non-inflatable tamponade RAPID-PAC™ epistaxis tamponade device.

RR550 inflatable tamponade – 5.5cm inflatable epistaxis tamponade device

RR551 inflatable tamponade with airway – 5.5cm inflatable epistaxis tamponade device that contains an airway

RR750 inflatable tamponade – 7.5cm inflatable epistaxis tamponade device

RR751 inflatable tamponade with airway – 7.5cm inflatable epistaxis tamponade device that contains an airway

RR900 – 9cm inflatable tamponade device with two balloons to control intranasal hemorrhage originating from the sphenopalatine artery

Bilateral models

RR552 5.5cm bilateral epistaxis device; RR555 5.5cm bilateral epistaxis device with an airway

RR752 7.5cm bilateral epistaxis device; RR755 7.5cm bilateral epistaxis device with an airway

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

Ordering information

RAPID RHINO™ inflatable tamponade devices

<table>
<thead>
<tr>
<th>Reference #</th>
<th>Description</th>
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<tbody>
<tr>
<td>RR450</td>
<td>4.5CM INFLATABLE UNILATERAL WITHOUT AIRWAY</td>
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<tr>
<td>RR530</td>
<td>5.5CM NON-INFLATABLE RAPID-PAC™</td>
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<tr>
<td>RR550</td>
<td>5.5CM INFLATABLE UNILATERAL WITHOUT AIRWAY</td>
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<td>RR552</td>
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<tr>
<td>RR555</td>
<td>5.5CM BILATERAL EPISTAXIS DEVICE WITH AIRWAY</td>
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<tr>
<td>RR750</td>
<td>7.5CM INFLATABLE UNILATERAL WITHOUT AIRWAY</td>
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<tr>
<td>RR900</td>
<td>9CM INFLATABLE DUAL BALLOON</td>
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