Rapid Rhino devices feature high volume low pressure tamponade to ensure gentle and even compression to control epistaxis at the source of the bleed. Rapid Rhino has a unique design that will control epistaxis the first time and is more comfortable for patients upon insertion and removal than other packing options. Now Rapid Rhino can control posterior epistaxis with RH 900.

**Unilateral Models**

- **Rapid Rhino 450**
  - 4.5 cm inflatable epistaxis device

- **Rapid Rhino 750**
  - 7.5 cm inflatable epistaxis device

- **Rapid Rhino 550**
  - 5.5 cm inflatable epistaxis device

- **Rapid Rhino 551**
  - 5.5 cm inflatable epistaxis device that contains an airway

- **Rapid Rhino 530**
  - Rapid Pac™ 5.5 cm
  - Offers a non-inflatable option for epistaxis

- **Rapid Rhino 450**
  - 4.5 cm inflatable epistaxis device

**Bilateral Models**

- **Rapid Rhino 552**
  - 5.5 cm bilateral epistaxis device

- **Rapid Rhino 555**
  - 5.5 cm bilateral epistaxis device that contains an airway

- **Rapid Rhino 552**
  - 5.5 cm bilateral epistaxis device

- **Rapid Rhino 555**
  - 5.5 cm bilateral epistaxis device that contains an airway

- **Rapid Rhino 551**
  - 5.5 cm inflatable epistaxis device that contains an airway

- **Rapid Rhino 750**
  - 7.5 cm bilateral epistaxis device

- **Rapid Rhino 755**
  - 7.5 cm bilateral epistaxis device that contains an airway

- **Rapid Rhino 751**
  - 7.5 cm inflatable epistaxis device that contains an airway

- **Rapid Rhino 752**
  - 7.5 cm bilateral epistaxis device

- **Rapid Rhino 755**
  - 7.5 cm bilateral epistaxis device that contains an airway

- **Rapid Rhino 751**
  - 7.5 cm inflatable epistaxis device that contains an airway

- **Rapid Rhino 752**
  - 7.5 cm bilateral epistaxis device

Rapid Rhino 900 is NEW!

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

Rapid Rhino is the epistaxis solution

Rapid Rhino is a nasal tamponade device that is specifically designed to address the major challenges in the management of epistaxis. Now introducing Rapid Rhino 900. This 9 cm pack is the first Rapid Rhino device with 2 balloons designed to control posterior bleeds originating from the Sphenopalatine artery. Finally there is a device that controls posterior epistaxis on the spot, while still maintaining the level of patient comfort Rapid Rhino is known for.
Patient discharge

When there is sufficient pressure in both balloons
- allow the patient to sit for 15-20 minutes prior
to discharge. Swelling in the nasal anatomy will
reduce and the balloons may need to be inflated
more to avoid movement of the device.

After this second assessment of the pilot cuff tape
both inflation catheters to the patient’s
cheek for discharge.

Removal

The patient may come back 24-72 hours later
- to remove the device or they may see an ENT
specialist for follow-up.

Deflation and removal

Material handling
- To use Rapid Rhino 900, remove the device from
the envelope package.
- Remove blue plastic tube encasing.
- Thoroughly saturate the product in sterile water
by submerging the product for at least a full
30 seconds.

Placement technique
- Insert the Rapid Rhino 900 into the patient’s
nostril parallel to the septal floor, or following
along the superior aspect of the hard palate,
until the blue indicator ring is inside the opening
of the nostril.

Cuff inflation

Posterior cuff inflation
- Locate the inflation line with the green striped
swallow guard butterfly. This indicates the
posterior cuff which should be inflated first.
- Using a 20 cc syringe, slowly inflate the posterior
balloon with air only inside the patient’s nose.
The balloon will conform to the anatomy of the
posterior nasal cavity.
- Use the pilot cuff as you would on an
endotracheal tube to monitor intranasal pressure
as you inflate.
- Stop inflation when pilot cuff is rounded and firm.

Anterior cuff inflation
- Next, locate the second inflation line, without
a swallow guard butterfly. This is to inflate the
anterior balloon. Again, use the pilot cuff to
maintain constant tactile feedback of intranasal
pressure taking care not to overinflate.

Technique Pearl
When there is sufficient pressure
in the posterior chamber, remove
the syringe from the inflation
valve and gently pull the device
antero-far, as necessary, to ensure
there is sufficient pressure on the
posterior bleed site.

Gentle and even pressure to the site
of the bleed.

Rapid Rhino 900 product usage directions