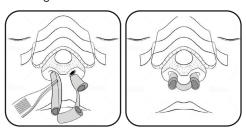
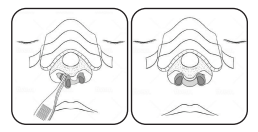
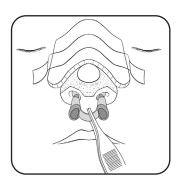
• Gently insert the left arm of the device in the right nostril.



 Gently advance the left and right nostril dilator portions of the device into the nostrils.



- Surgeons typically leave the device in the nasal cavity up to ten (10) days.
- To remove, grasp the portion connecting the right and left arms of the stent with forceps or fingers and gently withdraw.



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www.bstentrhino.com # 6800 rev0

Bstent

NASAL STENT INSTRUCTIONS FOR USE

REF Catalog Number

LOT Lot Number

UDI Unique Device

MD Medical Device

Manufacturer

Consult Instructions

for Use

R ONLY Prescription Only

Caution

STERILE VH202

 \leq Use by date

Sterilized Vaporized Hydrogen Peroxide

No Resterilize

2 Single Use

Damaged Pack

Keep away from sunlight

Temperature Limit Symbol

R ONLY

Caution:

Federal law (USA) restricts this device to sale by or on the order of a physician.



Manufactured for PS Devices, LLC 29001 Cedar Rd. Suite 431 Lyndhurst, OH USA 44124 P: 440-565-7112 E: customerservice@ bstentrhino.com

Intended Use

This device is intended for use postoperatively to provide septum support and permit potential nasal breathing.

Device Description

Bstent™ combines the features and benefits of nostril dilators and septal stents into a single, dual-purpose device, without the need for fixation. It is removable with physician instruction. It is constructed of medical grade liquid silicone rubber designed for less than 30-day use.

Indications for Use

Appropriate for use after Rhinoplasty, Turbinate reduction, Septoplasty, or Rhinoseptoplasty.

Contraindications

There are no known contraindications. Medical judgment is necessary when using this device in patients with severe head trauma and in patients whose facial anatomy may not readily accommodate the full splint length.

Marnings

- Medical judgment is necessary when selecting appropriate size to use on the patient.
- Do not forcefully insert the device into the patient's nasal cavity or patient may experience discomfort.
- Do not modify the device or malfunctions may occur resulting in increased possibility of adverse tissue complications.
- Medical judgment is necessary to determine when and how the stent should be removed from the patient's nasal cavity.
- Do not leave device in patient for more than 29 days.
- This device is designed for single patient use only. Do not reuse, reprocess, or resterilize this product. Reuse, reprocessing or resterilization may compromise the structural integrity of the device and / or create a risk of contamination of the device.

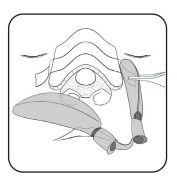
Storage

- Keep in a cool, dry location away from light, heat and water.
- Store in 10°-27°C (50°-81°F).

Instructions for Use

Each physician must exercise his or her own medical judgment in deciding which techniques and procedures are appropriate for using these devices. The following procedures are provided for general guidance to ensure this device functions as designed. Each physician must evaluate the appropriateness of the use of this device and the suggested direction for use based on his or her own medical training and experience and on the specific needs of the patient.

- If you plan to apply an external nose split, do so before inserting this device.
- If a portion of the tape is covering the nostril trim it first to expose the nostril.
- Suction the nasal cavity with soft suctions.
- Lubricate the stent with antibiotic ointment of your choice.
- Make sure the narrower portion of the tube section is facing up to follow the contour of the nostrils.



 Beginning with the left nostril, gently advance the right arm of the stent posteriorly along the nasal floor until the entire arm is in the nose.
Folded wings will open back into their original shapes inside the nose.

