

PACKING PRODUCTS

Nasal/Sinus Packs
Bacteriostatic PVA FoamPSS-100

Nasal Packs
Rhino Rocket.....PSS-105

Topical Hemostasis
Dissolvable Intranasal SplintsPSS-110

Balloon Catheters.....PSS-115

Otologic Packs.....PSS-120

SPLINTS AND STENTS

Nasal SplintsPSS-200

Stents and ButtonsPSS-205

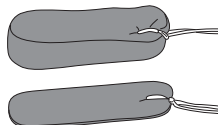
Blu and Blu Glide

Blu and Blu Glide contain a safe, patented bacteriostatic compound which inhibits the growth of infection and odor-causing micro-organisms on the sponge.

- Products are double compressed, in the width and height dimensions, for easy insertion.
- Blu Glide contains "glide surface" for easier insertion and removal.

Blu and Blu Glide Sinus Packs

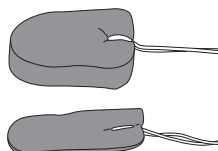
Sinus packs,
polyvinyl alcohol (PVA) foam, bacteriostatic,
K-Style,
3.5 cm x 0.9 cm x 1.2 cm (L x W x H),
sterile,
20 pcs., in twin packs,



7089-0844 Blu

7089-0845 Blu Glide

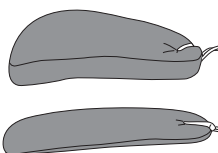
Sinus packs,
polyvinyl alcohol (PVA) foam, bacteriostatic,
B-Style,
2.5 cm x 0.9 cm x 2 cm (L x W x H),
sterile,
20 pcs., in twin packs,



7089-0846 Blu

7089-0847 Blu Glide

Sinus packs,
polyvinyl alcohol (PVA) foam, bacteriostatic,
T-Style,
4.5 cm x 0.9 cm x 2 cm (L x W x H),
sterile,
20 pcs., in twin packs,

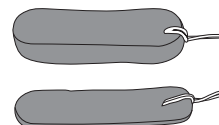


7089-0848 Blu

7089-0849 Blu Glide

Blu and Blu Glide Sinus Packs (cont.)

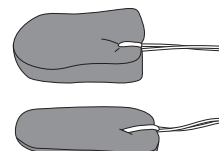
Sinus packs,
polyvinyl alcohol (PVA) foam, bacteriostatic,
K-Style slim,
3.5 cm x 0.6 cm x 1.2 cm (L x W x H),
sterile,
20 pcs., in twin packs,



7089-0850 Blu

7089-0851 Blu Glide

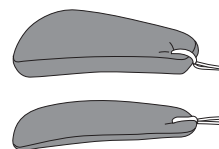
Sinus packs,
polyvinyl alcohol (PVA) foam, bacteriostatic,
B-Style slim,
2.5 cm x 0.6 cm x 2 cm (L x W x H),
sterile,
20 pcs., in twin packs,



7089-0852 Blu

7089-0853 Blu Glide

Sinus packs,
polyvinyl alcohol (PVA) foam, bacteriostatic,
T-Style slim,
4.5 cm x 0.6 cm x 2 cm (L x W x H),
sterile,
20 pcs., in twin packs,



7089-0854 Blu

7089-0855 Blu Glide

Sinus Kits

7089-0861 Blu sinus kit,
for use following turbinectomy,
7 cm x 1.25 cm x 2.5 cm (L x W x H)



Blu and Blu Glide Nasal Packs

Nasal packs,
polyvinyl alcohol (PVA) foam, bacteriostatic,
4.5 cm small,
4.5 cm x 1.5 cm x 2 cm (L x W x H),
sterile, 10 pcs.,



7089-0830 Blu

7089-0831 Blu Glide



Nasal packs,
polyvinyl alcohol (PVA) foam, bacteriostatic,
8 cm standard,
8 cm x 1.5 cm x 2 cm (L x W x H),
sterile, 10 pcs.,



7089-0832 Blu

7089-0833 Blu Glide



Nasal packs,
polyvinyl alcohol (PVA) foam, bacteriostatic,
small with airway,
4.5 cm x 1.5 cm x 2 cm (L x W x H),
sterile, 10 pcs.,



7089-0834 Blu

7089-0835 Blu Glide



Nasal packs,
polyvinyl alcohol (PVA) foam, bacteriostatic,
large with airway,
8 cm x 1.5 cm x 2 cm (L x W x H),
sterile, 10 pcs.,



7089-0836 Blu

7089-0837 Blu Glide



Nasal packs,
polyvinyl alcohol (PVA) foam, bacteriostatic,
D-Style anatomical, 8 cm,
8 cm x 1.5 cm x 3 cm (L x W x H),
sterile, 10 pcs.,



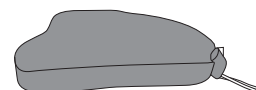
7089-0838 Blu

7089-0839 Blu Glide



Blu and Blu Glide Nasal Packs (cont.)

Nasal packs,
polyvinyl alcohol (PVA) foam, bacteriostatic,
D-Style anatomical with airway,
8 cm x 1.5 cm x 3 cm (L x W x H),
sterile, 10 pcs.,

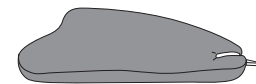


7089-0840 Blu

7089-0841 Blu Glide



Nasal packs,
polyvinyl alcohol (PVA) foam, bacteriostatic,
D-Style anatomical, slim,
8 cm x 0.75 cm x 3 cm (L x W x H),
sterile, 10 pcs.,



7089-0842 Blu

7089-0843 Blu Glide



Blu Epistaxis Packs

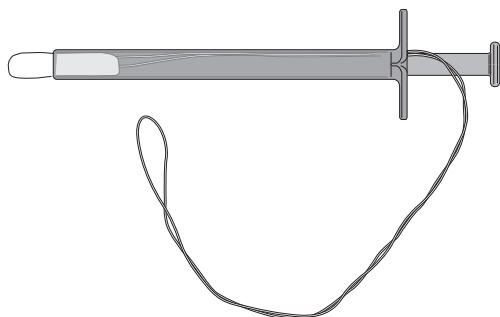
7089-0856 Blu epistaxis packs,
polyvinyl alcohol (PVA) foam, bacteriostatic,
nasal,
large, 10 cm x 1.5 cm x 2.5 cm (L x W x H),
sterile, 10 pcs.



7089-0857 Blu epistaxis packs,
polyvinyl alcohol (PVA) foam, bacteriostatic,
nasal, D-Style anatomical with airway,
small, 5.5 cm x 1.5 cm x 2.5 cm (L x W x H)
sterile, 10 pcs.



Rhino Rocket Nasal Packs



Rhino Rocket nasal pack,
polyvinyl alcohol (PVA) foam,
slim line,
0.7 x 0.2 cm (W x H) compressed size,
2 x 1 cm (W x H) expanded size,
sterile, 6 pcs.,

- 70890750 small, 3 cm length
- 70890751 medium, 5 cm length
- 70890752 large, 8 cm length
- 70890753 x-large, 10 cm length

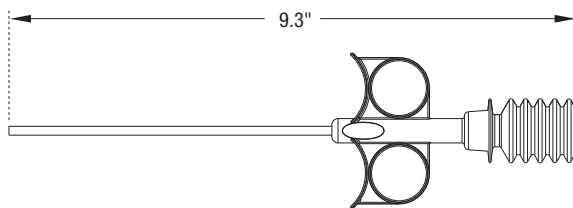
Rhino Rocket nasal pack,
polyvinyl alcohol (PVA) foam,
wide line,
0.7 x 0.6 cm (W x H) compressed size,
2 x 1.5 cm (W x H) expanded size,
sterile, 6 pcs.,

- 70890754 small, 3 cm length
- 70890755 medium, 5 cm length
- 70890756 large, 8 cm length
- 70890757 x-large, 10 cm length

Topical Hemostasis

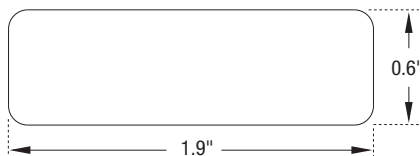
- NexStat and NexFoam are made from 100% plant-based polysaccharides.
- Intended for use under the care of a health care professional as a topical dressing for the temporary treatment of moderate to severely bleeding wounds such as surgical wounds (post-operative, donor sites, dermatological), cuts and lacerations and mild bleeding from topical ENT surgical wounds and nosebleeds.

9130144 NexStat topical hemostatic powder, sterile, single use, 5 pcs.



One sterile piece contains 3 grams of hemostat powder in a compressible bellows and three flexible applicator tips.

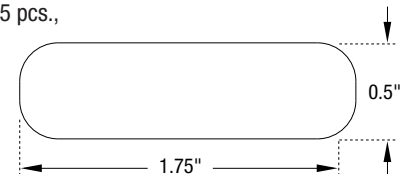
9110254 NexFoam topical hemostatic sponge, sterile, single use, 5 pcs., 0.6" x 1.9"



NexPak Dissolvable Intranasal Splints

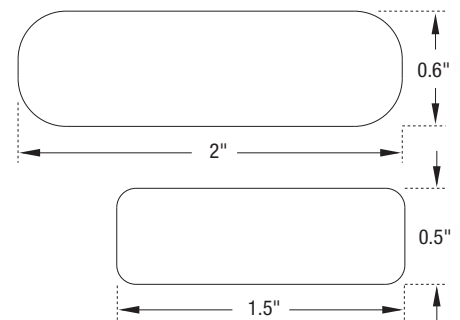
- Made from 100% plant-based polysaccharides.
- Intended to prevent adhesions in the nasal and sinus cavity after surgery or trauma while minimizing bleeding and edema.

9110524 NexPak intranasal splint, sterile, single use, 5 pcs., 0.5" x 1.75"



PosiSep Dissolvable Intranasal Splints

- PosiSep and PosiSep X are manufactured from naturally occurring chitosan-based polymers.
- Indicated for use as an intranasal splint intended to minimize bleeding and edema and to prevent adhesions between the septum and the nasal cavity.
- PosiSep X expands to occupy space within the nasal cavity when hydrated while PosiSep transforms from a firm sponge into a gel shortly after insertion.



PosiSep X intranasal splint, sterile, single use, 5 pcs.,

9210584 0.6" x 2.0"

9210564 0.5" x 1.5"

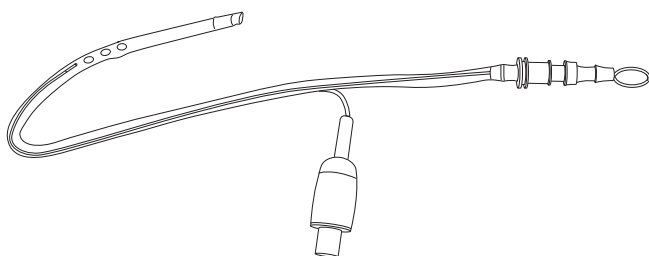
PosiSep intranasal splint, sterile, single use, 5 pcs.,

9210574 0.6" x 2.0"

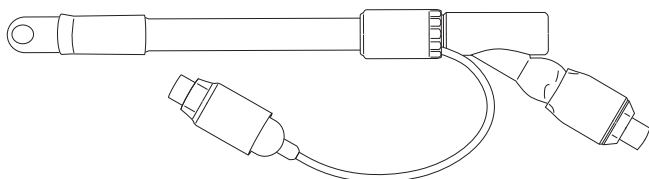
9210554 0.5" x 1.5"

Balloon Catheters

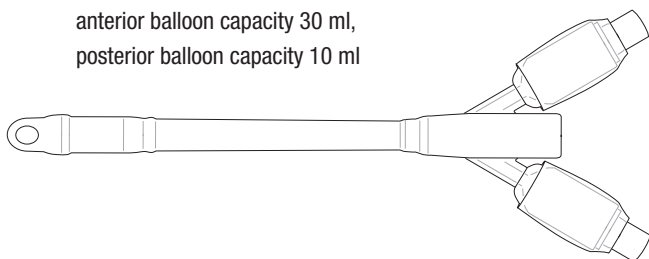
- 890922 Posterior nasal balloon catheter,
silicone,
sterile, single use, 6 pcs.,
8 1/2" length



- 890911 Sliding cuff nasal balloon catheter,
silicone,
sterile, single use, 6 pcs.,
sliding cuff, 5" length



- 890923 Standard epistaxis nasal balloon catheter,
silicone,
sterile, single use, 6 pcs.,
anterior balloon capacity 30 ml,
posterior balloon capacity 10 ml



Balloon Catheter Kits

- 890912 Sliding cuff nasal balloon catheter kit (not shown),
silicone,
sterile

Delivery includes:

one sliding balloon catheter (#890911),
one syringe and one 4x4 gauze sponge

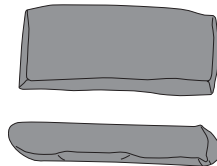
- 70890929 Standard epistaxis nasal balloon catheter kit (not shown),
silicone,
sterile

Delivery includes:

one standard balloon catheter (#890923),
one syringe and one 4x4 gauze sponge

Blu Ear Wick

7089-0858 Blu ear wick,
polyvinyl alcohol (PVA) foam, bacteriostatic,
9.0 x 15 mm (dimension in hydrated state),
sterile, 50 pcs.



7089-0859 Blu ear wick,
polyvinyl alcohol (PVA) foam, bacteriostatic,
9.0 x 24 mm (dimension in hydrated state),
sterile, 10 pcs.

Ear Wick

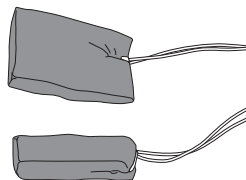
- The wick is a polyvinyl compressed sponge which is stiff when dry and permits easy, painless introduction into the external canal even if there is inflammatory stenosis of the canal.
- When liquid medication is applied, the wick expands to conform to the anatomy of the canal and provides gentle, wet pressure for an extended length of time. As the canal stenosis subsides, the wick expands to afford good circumferential application.

70140095 Ear wick,
sterile, 48 pcs.,
1.4 x 0.235 cm (approximate dry dimension),
1.5 x 0.9 cm (approximate wet dimension)



Blu Ear Packing

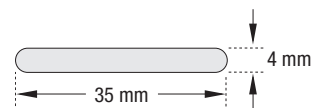
7089-0860 Blu ear wick packing,
with drawstring,
polyvinyl alcohol (PVA) foam, bacteriostatic,
12 x 15 mm (dimension in hydrated state),
sterile, 10 pcs.



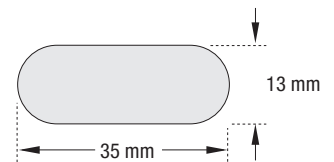
Rosette Packing

- Rosette packing strips can be used to create a “rosebud” packing in the external auditory canal in association with tympanoplasty.
- The strips should be coated with an antibiotic ointment and dipped in Ringer’s solution to facilitate their introduction. Once the strips are in place, cotton soaked in antibiotic solution is used as packing.
- The strips are easily removed without discomfort and help prevent the formation of granulations on the surface of the tympanic graft.

140320 Rosette packing, silicone,
0.13 mm thick,
35 mm overall length,
4 mm width,
12 pcs.



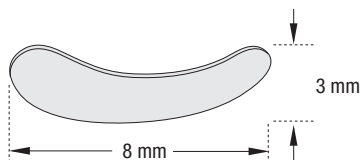
140322 Rosette packing, silicone,
0.13 mm thick,
35 mm overall length,
13 mm width,
6 pcs.



Schuknecht Crescent

- The crescent is placed into the hypotympanum to prevent adhesions of tympanoplasty grafts and to aid in the creation of an air-containing cavum minor.
- May be trimmed to assure proper fit.
- May be left in place indefinitely.

140219-ENT Schuknecht crescent, fluoroplastic, 0.06 mm thick, 11 mm overall length, 1 pc.

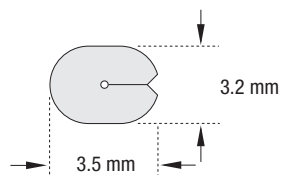


Designed for Harold F. Schuknecht, M.D., Boston, MA, USA.

Schuknecht Oval Disc

- Designed to slip around a wire prosthesis to prevent adhesions.

145222 Schuknecht oval disc, 3.2 x 4.5 mm

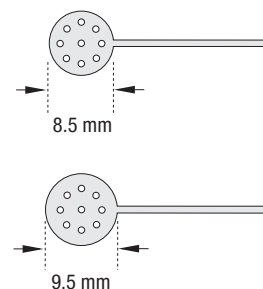


Designed for Harold F. Schuknecht, M.D., Boston, MA, USA.

Shah Discs

- A graft will have been laid inside or outside the drum remnant, a suitable piece of material placed on the graft, and, usually, some packing applied in the ear canal. There is often a risk of disturbing the newly applied graft if there is fixation with the canal skin or packing.
- The Shah disc is positioned to cover the graft and resist adherence of packing.
- The disc and the packing are removed 7 to 10 days postoperatively.

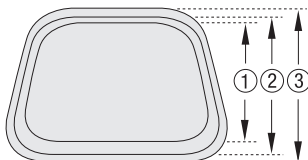
Shah disc, silicone, 0.25 mm thick, 1 pc.,
140175 small, 8.5 mm diameter
140176 large, 9.5 mm diameter



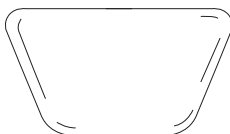
Designed for Mr. N. Shah, F.R.C.S., D.L.O., London, England

External Nasal Splints

AccuForm external nasal splint,
splints only,
Polyform® thermoplastic,
20 pcs.,
890904 small ①
890905 medium ②
890906 large ③

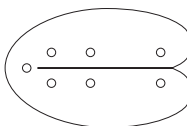


Universal external nasal splint,
aluminium,
sterile,
6 pcs.,
70890907 small/medium
70890908 large

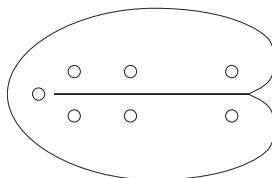


Bivalve Internal Nasal Splints

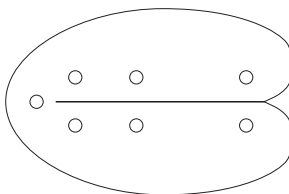
Bivalve splint,
polyethylene,
12 pcs.,
42 mm x 26 mm (L x W),
890916 0.25 mm thick
890917 0.5 mm thick



Bivalve splint,
polyethylene,
12 pcs.,
60 mm x 38 mm (L x W),
890918 0.25 mm thick
890919 0.5 mm thick

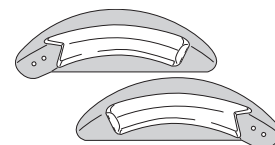


Bivalve splint,
polyethylene,
12 pcs.,
64 mm x 42 mm (L x W),
890920 0.25 mm thick
890921 0.5 mm thick



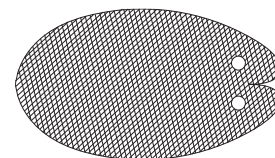
Nasal Septal Splints

Nasal septal splints,
silicone,
with airway,
sterile, 6 pairs, right and left,
890914 standard, 2.77" x 0.93" x 0.27" (L x W x D)
890915 small, 2.71" x 0.92" x 0.25" (L x W x D)



Designed for Thad Pope, M.D., Crawfordsville, IN, USA.

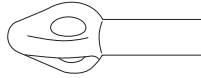
140441 Neiman nasal septal splints,
silicone,
1.67" x 1.00" x 0.03" (L x W x D),
sterile, 1 pair



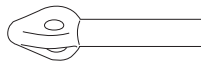
Designed for Leon Neiman, M.D., Akron, OH, USA.

Rains Frontal Sinus Stents

70890931 Rains frontal sinus stents, silicone, large, 5.2 mm shaft diameter, 3.7 mm shaft inner diameter, 39 mm shaft length, 52 mm stent length, sterile, single use, 6 pcs.



70890932 Rains frontal sinus stents, silicone, standard, 4 mm shaft diameter, 3.2 mm shaft inner diameter, 38 mm shaft length, 48 mm stent length, sterile, single use, 6 pcs.

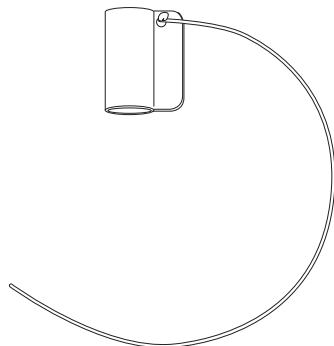


Designed for B. Manrin Rains III, M.D.

Sinuspace Turbinate Stent

A silicone stent designed to prevent postoperative adhesions between the middle turbinate and the lateral nasal wall following endoscopic or microscopic sinus surgery.

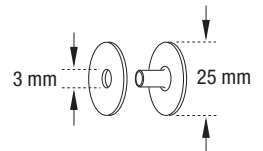
890913 Sinuspace turbinate stent, sterile, single use, 6 pairs



Plasti-Pore Septal Button

- Used to close nasal septal perforations.
- The two-piece device can be trimmed to the designated size.
- The procedure can be done in the office using local anesthesia or in conjunction with some other intranasal surgery.
- The female flange accepts the post of the male flange component, and the attached components are sutured into place.

140840 Plasti-Pore septal button, 3 mm flange inner diameter, 25 mm flange outer diameter, 0.64 mm flange thickness, 1 pc.



Silicone Septal Button

- Allows for maximum biocompatibility. The characteristics of silicone reduce the chance of crusting around the implant.
- A popular septal button that is easy to insert and useful in reducing crusting, epistaxis, and other symptoms of septal perforations.
- Allows the surgeon to trim the button to best meet the patient's needs.

890924 Silicone septal button, medical grade silicone, one piece button, 1-1/4" outer diameter, 1/4" inner diameter, 0.035" wall thickness, 0.18" total thickness, 1 pc.

