

EAR NOSE THROAT (E.N.T.) PRODUCTS

TABLE OF CONTENTS

Tel: (805) 967 1153

Fax: (805) 967 1295

Home: www.tecfenmedical.com

Email: tecfen@tecfen.com

- ◆ Otological Ventilation (Tympanostomy) Tubes
- Myringotomy Blades
- ♦ Eavey E3 Ear Wrap
- ♦ Head Bands
- ♦ Ear Putty® Silicone Ear Plugs
- ♦ Nasal Sponges
- Silicone Sheeting
- ◆ EpiStax™ Balloon Catheter
- ♦ Bi-Valve Nasal Splints

Otological Ventilation Tubes: Sterile & BULK

SHEPARD

Classic, popular grommet design for easy insertion, adequate ventilation and short term duration.

Fluoroplastic

TE-7007-CE, **1.0mm I.D** *With* wire to facilitate easy removal

TE-7008-CE, 1.0mm I.D. Without wire

TE-7011-CE, 1.14mm I.D. With wire to facilitate easy removal

TE-7014-CE, 1.14mm I.D. Without wire





SHAH

Similar to SHEPARD design with extended tab or wire on outer flange to facilitate insertion. **Addition** of "Shoehorn" elongated tongue on inner flange allows smaller incision and easier insertion and helps prevent early extrusion.

Polyethylene

TE-7016-CE, **1.1mm I.D.** *With* Tab



Fluoroplastic TE-7018-CE, 1.14mm I.D. With Wire



All Tubes available in NON-STERILE, bulk packaged at reduced prices

DONALDSON

Popular ventilation tube due to its straightforward design which resists extrusion. **Silicone** material offers elasticity for easy insertion.

Silicone



TE-7024-CE, 1.1mm I.D. With tab to facilitate easy removal TE-7025-CE, 1.14mm I.D. Without tab



CE

Telephone: 805 967-1153

805 967-1295

FAX:



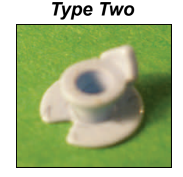
Website: www.tecfenmedical.com email: tecfen@tecfen.com

PAPARELLA Unique design of notched inner flange facilitates insertion through simple "twist-in" movement. **Very** stable for long-term implantation. Integral tab for removal with forceps. **Type Two** is a long-term design similar to the short-term Type One. It has large inner flange allowing easy placement and 1.5mm inner diameter to help prevent blockage.

Silicone TE-7026-CE, 1.14mm I.D. With integral tab



TE-7076-CE, 1.42mm I.D. With integral tab



BEVEL BOBBIN

Fluoroplastic

Combining the best features of the Baxter Bevel Button and the Reuter Bobbin, the beveled shape resists occlusion and clears easily.

premature extrusion. For long-term ventilation.

TE-7029-CE 1.14mm I.D. Without wire

Beveled inner flange is angled to fit the tympanic membrane and resist



ARMSTRONG

Polyethylene

TE-7056-CE, 1.1mm I.D. Grommet Type Short Shaft



All Tubes available in NON-STERILE, bulk packaged at reduced prices

T-TUBE

Silicone

The T-flange and long shaft design keep the tube firmly positioned giving the surgeon complete control over length of ventilation time. **The** silicone material allows soft flanges to collapse easily for introduction through a very small incision and safe and comfortable removal at any time. **Can** be easily trimmed to adapt to the surgeon's needs.

TE-7089-CE, 1.14mm I.D. Pre-trimmed, 8mm Length, 2mm Flanges



FAX:

TE-7091-CE, 1.14mm I.D. 12mm Length, 4mm Flanges





CE

Telephone: 805 967-1153

805 967-1295



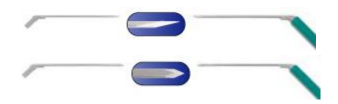
Website: www.tecfenmedical.com email: tecfen@tecfen.com

Myringotomy Blades

JUVENILE BLADES:

QKN7121 Lance Blade

QKN7120 Spear Blade



FLAT STOCK HANDLE

QKN1310 10CM Handle





Eavey E3 Ear Wrap



SB-41400 Single Ear

Surgeon Features

- Time and money savings
- Adjustable
- One size fits all
- Use on either ear
- Change quick and easily
- Easily repositioned
- Easily replaced
- Used in combination with familiar cotton and gauze absorbent materials

Patient Features

- Extremely comfortable
- Safe sleeping
- Easily repositioned
- Easily replaced at home following surgical instructions

Surgical External Post-Operative Dressing

Developed in conjunction with Roland D. Eavey, M.D., Massachusetts Eye & Ear Infirmary

Instructions:

In the operating room, apply the conventional absorbent material such as cotton and gauze to the operated ear. Place the widest part over the operated ear and absorbent materials. Wrap the band around the head and use the velcro to secure. The wrap is placed at the same level one would have placed a conventional dressing.





Home: www.tecfenmedical.com

Email: tecfen@tecfen.com

Physician's Choice Head Bands



The majority of Otolaryngologists and Hearing Health Care Professionals in the U.S. believe that patients who wear ear protection, especially custom -molded protectors or preformed rubber ear plugs, should also wear a tight-fitting cap or band for extra protection when swimming or showering.

Use of the **PHYSICIANS' CHOICE** Headband is an effective, stylish, and comfortable way of keeping water out of the ears and ear protectors in place.

Available in a variety of colors and sizes:

SB-41206 SMALL Ages 18 months - 4 years SB-41207 MEDIUM Ages 5 - 10 years SB-41208 LARGE Ages 11 years - Adult SB-41209 X-LARGE

Velcro closure allows easy adjustments
Comfortable fit
Fabricated from wet-suit neoprene material
Reversible - dual colored.

The PHYSICIANS' CHOICE Head Band is happily worn by boys and girls.



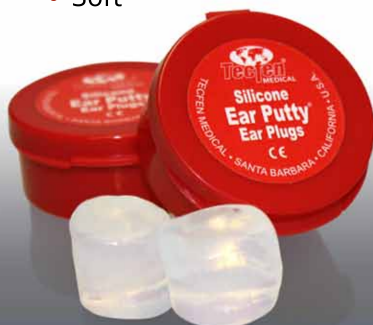
CE

Telephone: 805 967-1153 Website: www.tecfenmedical.com
FAX: 805 967-1295 email: www.tecfenmedical.com

"EAR PUTTY" SILICONE **EAR PLUGS**

SEALS EARS AGAINST WATER AND NOISE

- Easy to useReusable
- EffectiveComfortable
- Soft







www.tecfenmedical.com

SILICONE EAR PLUGS

Designed to help protect the user's ears against damaging noise levels, prevent or eliminate water retention in the ear canal, and remove excess ear-wax buildup.

PRODUCT NO.	QTY PER CASE	CASES PER BAG
30002	2 plugs/case	100 cases/bag



PRODUCT NO.	QTY PER CASE	CASES PER box
30024	2 plugs/case	24 cases/box, shrink wrapped

- Pliable and moldable
- Silicone, a polymer that is hypoallergenic and water repellent
- Easily inserted and removed with no residue or "clean-up"
- Packed and stored in plastic storage containers for reuse
- Two plugs per plastic container



ENT Products C €



Nasal Sponges

AbsorbENT™ Nasal and Sinus Packing

We offer the most popular designs for nasal and sinus packing including Doyle Patient-Friendly Anatomic Nasal Packs. AbsorbENT™ Nasal and Sinus Packs consist of three-dimensional, interconnected open cells that are extremely soft and pliable. This interconnected structure produces packing that is exceptionally strong, highly absorbent and virtually lint and fiber free.

Soft, Absorbent, Lint and Fiber Free! AbsorbENT™ Nasal and Sinus Packs Feature

- Rounded edges for patient comfort during removal
- Even expansion for desired gentle mucosal pressure
- · Rapid wicking of blood and fluid
- · Individually sterile packaged

Nasal and Sinus Packing

AbsorbENT™ Nasal and Sinus Packs are compressed for easy placement. Upon exposure to fluids, the pack expands to six times its compressed size to fill the cavity and provide gentle pressure and support of tissues.

Product No.	Description	Packs/Box	Product Image
RH-2310-10	Epistaxis Pack with String, Large	10	
	10.0cm long x 1.5cm wide x 2.5cm thick		
RH-2315-20	Epistaxis Pack with String, Small	20	
	5.5cm long x 1.5cm wide x 2.5cm thick		
RH-7401-10	Nasal Packing	10	
	4.5cm long x 1.5cm wide x 2.0 cm high		
RH-7404-10	Nasal Packing	10	
	8.0cm long x 1.5cm wide x 2.0cm high		
RH-7405-10	Nasal Packing with Airway and String	10	
	8.0cm long x 1.5cm wide x 2.0cm thick		
RH-7408-10	Nasal Packing with Airway and String	10	
	4.5cm long x 1.5cm wide x 2.0cm thick		
RH-7409-10	Nasal Packing, Anatomical with String	10	
	8.0cm long x 1.5cm wide x 3.0cm thick		
RH-7410-10	Nasal Packing, Anatomical with Airway and String	10	
1417711010	8.0cm long x 1.5cm wide x 3.0cm thick	'	
RH-7406-10	Nasal Packing, Thin	10	
	8.0cm long x 1.0cm wide x 2.0cm thick		
		10	
511.7444.40		1.0	
RH-7411-10	Nasal Packing, Thin Anatomical	10	
	8.0cm long x 1.0cm wide x 3.0cm thick		
RH-7530-10	Sinus Packing with String	10*	
	3.5cm long x 0.6cm wide x 1.2cm thick		
RH-7532-10	Sinus Packing with String *10 packs of 2 each per box	10*	
	3.5cm long x 0.9cm wide x 1.2cm thick		

Doyle Patient Friendly™ Nasal Packs



CE

Tel: (805) 967 1153

Fax: (805) 967 1295



Home: www.tecfenmedical.com

Email: tecfen@tecfen.com

We offer the most popular designs for nasal and sinus packing including Doyle Patient-Friendly Anatomic Nasal Packs. AbsorbENT™ Nasal and Sinus Packs consist of three-dimensional, interconnected open cells that are extremely soft and pliable. This interconnected structure produces packing that is exceptionally strong, highly absorbent and virtually lint and fiber free.



Soft, Absorbent, Lint and Fiber Free! AbsorbENT™ Nasal and Sinus Packs Feature

- Rounded edges for quick and easy insertion
- Even expansion for desired gentle mucosal pressure
- · Rapid wicking of blood and fluid
- · Individually sterile packaged

Doyle Patient Friendly™ Nasal Packs*

Doyle Patient-Friendly Nasal Packs are sterile, anatomically shaped, compressed AbsorbENT™ Sponges. The pack is precut from back to front except for a web at the distal end. The pack is inserted and functions like a standard anatomical nasal pack. On removal, the pack is pulled slightly out of the nasal cavity to expose the uncut web. The web is then cut through with

scissors, which separates the pack into two parts. The two parts are removed one at a time, greatly reducing patient discomfort.



Inserted into nasal fossa



Pull out slightly and cut through remaining web



Remove two parts one at a time

^{*}Developed in cooperation with Donald Doyle, MD, FACS

Product No.	Description	Packs/Box	Product Image
RH-7412-10	Doyle Patient Friendly Anatomical Nasal Packing with String 8.0cm long x 1.5cm wide x 3.0cm thick	10	
RH-7413-10	Doyle Patient Friendly Anatomical Nasal Packing with Airway Tube 8.0cm long x 1.5cm wide x 3.0cm thick	10	
RH-7414-10	Doyle Patient Friendly Anatomical Nasal Packing with String, Thin 8.0cm long x 1.0cm wide x 3.0cm thick	10	





Silicone Sheeting



Sterile, single-use

This medical-grade, custom-cut Silicone Sheeting is designed to be trimmed by the surgeon for custom applications.

Two thicknesses available: 1mm and 0.5mm

SP-65000 Silicone Sheeting 1mm x 56mm x 76mm - 1 per package/10 per box

SP-65100 Silicone Sheeting 0.5mm x 56mm x 76mm

- 1 per package/10 per box





Epistax™ Balloon Catheter



- Made from soft, medical-grade silicone for patient comfort
- Beveled posterior tip and soft silicone construction allow for easy placement and prevents adhesion for easy removal
- Designed to control intranasal bleeding with a two-balloon epistaxis catheter:
- Small balloon controls posterior bleeding, large balloon controls anterior bleeding

The Epistax[™] Epistaxis Balloon Catheter is available with or without an inflation syringe. The optional syringe is used to expand the balloons with normal saline. The volume of saline injected determines the size and pressure of the balloons, resulting in a controlled, uniform pressure to manage bleeding. The integral airway tube allows for nasal breathing while the balloons are inflated.

EPISTAXIS CATHETER WITH INTEGRAL AIRWAY

RH-4200-01 97mm Double Balloon - 1 per package, 1 per box

RH-4220-01 97mm Double Balloon with 20cc syringe, 1 per package, 1 per box

RH-4400-01 120mm Double Balloon 1 per package, 1/box

RH-4420-01 120mm Double Balloon with 20 cc syringe, 1 per package, 1/box



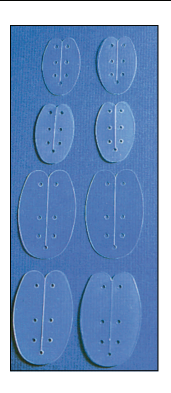


Bi-Valve Nasal Splints

Bivalve Silicone Nasal Septal Splint

Bivalve Silicone Nasal Septal Splints are split for atraumatic insertion and removal, provided sterile and ready to use.

- 100% Fluoroplastic to reduce or prevent adhesions between the septum and lateral nasal wall
- Easy insertion and removal



Catalog No.	Size	Description	Thickness	Qty/Box
SP-27000	Standard	Bivalve Splint, Sterile	0.25mm	6 Pair
SP-27005	Standard	Bivalve Splint, Sterile	0.50mm	6 Pair
SP-27010	Oversize	Bivalve Splint, Sterile	0.25mm	6 Pair
SP-27015	Oversize	Bivalve Splint, Sterile	0.50mm	6 Pair



