Contents

VENTILATION TUBES

Ventilation Tubes
A................................................................................VTM-110
B, C........................................................................VTM-115
D, F, J .................................................................VTM-120
L, M.................................................................VTM-125
P........................................................................VTM-130
R .................................................................VTM-135
Sh...............................................................VTM-140
Sp~Su..............................................................VTM-145
S, V ...............................................................VTM-150

MYRINGOTOMY ACCESSORIES

Tube Inserters
Myringotomy Kits and Suction Tubes .................VTM-255

Myringotomy Knives
Handles and Blades........................................VTM-260

Myringotomy Knives
and Tympanoplasty Blades .........................VTM-265
**Armstrong Beveled Grommets #1**

- Beveled inner flange corresponds to the angle of the tympanic membrane.
- Resists premature extrusion.

Armstrong beveled grommets #1, 1.14 mm inner diameter,
- 140242-ENT fluoroplastic, 6 pcs.
- 145700 fluoroplastic, 60 pcs., in twin packs
- 70145061 blue fluoroplastic, 6 pcs.
- 70145761 blue fluoroplastic, 60 pcs., in twin packs
- 70145067 pc coated fluoroplastic, 6 pcs.
- 70145067 pc coated fluoroplastic, 60 pcs., in twin packs

Designed by B.W. Armstrong, M.D., Charlotte, NC, USA

**Armstrong Beveled Grommets #2**

- Beveled inner flange corresponds to the angle of the tympanic membrane.
- Resists premature extrusion.
- Tab permits easy removal.

Armstrong beveled grommets #2, with tab, 1.14 mm inner diameter,
- 240050 blue silicone, 6 pcs.
- 70241050 blue Ultrasil™ silicone, 6 pcs.
- 70241350 blue Ultrasil™ silicone, 30 pcs.
- 70245755 blue Ultrasil™ silicone, 60 pcs., in twin packs

Designed by B.W. Armstrong, M.D., Charlotte, NC, USA

**Armstrong Beveled Plain End Ventilation Tubes**

- Beveled inner flange corresponds to the angle of the tympanic membrane.
- Resists premature extrusion.

Armstrong beveled plain end ventilation tubes, 1.14 mm inner diameter, 7.6 mm length,
- 140244-ENT fluoroplastic, 6 pcs.
- 145706 fluoroplastic, 60 pcs., in twin packs
- 240052 blue silicone, 6 pcs.
- 70241052 blue Ultrasil™ silicone, 6 pcs.
- 70140345 pc coated fluoroplastic, 6 pcs.
- 70140346 pc coated fluoroplastic, 30 pcs.
- 70140347 pc coated fluoroplastic, 60 pcs., in twin packs

Designed by B.W. Armstrong, M.D., Charlotte, NC, USA

**Armstrong V Beveled Grommets**

- The Armstrong V grouping of ventilation tubes provides easy insertion and clear visualization of the incision.
- All tubes are blue, in color, and are PacificC™ coated to help prevent biofilm formation.

Armstrong V beveled grommets, 1.14 mm inner diameter,
- 70140395 pc coated fluoroplastic, 6 pcs.
- 70140396 pc coated fluoroplastic, 30 pcs.
- 70140397 pc coated fluoroplastic, 60 pcs., in twin packs

Designed by B.W. Armstrong, M.D., Charlotte, NC, USA
Armstrong V Straight Ventilation Tubes

- The Armstrong V grouping of ventilation tubes provides easy insertion and clear visualization of the incision.
- All tubes are blue, in color, and are PacifiC™ coated to help prevent biofilm formation.

Armstrong V straight ventilation tubes,
1.14 mm inner diameter,
4.5 mm length,
pc coated fluoroplastic,
70140398 6 pcs.
70140399 30 pcs.
70140400 60 pcs., in twin packs

Armstrong V straight ventilation tubes,
1.14 mm inner diameter,
7.5 mm length,
pc coated fluoroplastic,
70140401 6 pcs.
70140402 30 pcs.
70140403 60 pcs., in twin packs

Designed by B.W. Armstrong, M.D., Charlotte, NC, USA
**Baxter Beveled Bobbin**

- Designed to enhance retention and aeration.
- The tapered lumen assists the surgeon in cleaning if necessary.

Baxter beveled bobbins,
- 0.97 mm inner diameter,
- pc coated blue fluoroplastic,

<table>
<thead>
<tr>
<th>Code</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>70140271</td>
<td>6 pcs.</td>
</tr>
<tr>
<td>70140273</td>
<td>30 pcs.</td>
</tr>
<tr>
<td>70140275</td>
<td>60 pcs., in twin packs</td>
</tr>
</tbody>
</table>

Designed by Dave Baxter, R.N., Boston, MA, USA

**Bevel Bobbin Ventilation Tubes**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>70143257</td>
<td>Bevel Bobbin ventilation tubes, 1.14 mm inner diameter, blue fluoroplastic, 6 pcs.</td>
</tr>
</tbody>
</table>

**Canale Ventilation Tubes**

- Notched medial flange allows smaller myringotomy as the tube is screwed into the incision.
- Angled tab helps in easy insertion.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>240080</td>
<td>Canale ventilation tubes, 1.14 mm inner diameter, blue silicone, 6 pcs.</td>
</tr>
</tbody>
</table>

**Berger “V” Bobbin Ventilation Tubes**

- Designed to help reduce the possibility of lumen clogging.
- Hourglass-shaped lumen widens on both sides of the tympanic membrane to shorten the interflange dimension. This helps to reduce the accumulation of residual draining, minimizing the potential for lumen clogging.
- “V”-shape facilitates insertion. Features Gyrus ENT’s exclusive MICRON™ finish.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>145282</td>
<td>Berger “V” Bobbin ventilation tubes, 1.27 mm inner diameter, titanium, 6 pcs.</td>
</tr>
</tbody>
</table>

Designed by Eric S. Berger, M.D., Aberdeen, WA.
US Patent No. 4,080,171
### Collar Button Ventilation Tubes

- A “collar button” shaped ventilation tube for treatment of chronic, serious otitis media.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Quantity</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>145214-ENT</td>
<td>Collar button ventilation tubes,</td>
<td>6 pcs.</td>
<td>fluoroplastic</td>
</tr>
<tr>
<td>145217-ENT</td>
<td>1.27 mm inner diameter, 1.5 mm inner flange,</td>
<td>6 pcs., with wire</td>
<td></td>
</tr>
<tr>
<td>145004-ENT</td>
<td>fluoroplastic, 30 pcs.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>145705</td>
<td>fluoroplastic, 60 pcs., in twin packs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>70145062</td>
<td>blue fluoroplastic, 6 pcs.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>70145060</td>
<td>blue fluoroplastic, 60 pcs., in twin packs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>70145314</td>
<td>pc coated fluoroplastic, 6 pcs.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>70145316</td>
<td>pc coated fluoroplastic, 30 pcs.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>70145317</td>
<td>pc coated fluoroplastic, 60 pcs., in twin packs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>240014</td>
<td>blue silicone, 6 pcs.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>70241014</td>
<td>blue Ultrasil™ silicone, 6 pcs.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>70241314</td>
<td>blue Ultrasil™ silicone, 30 pcs.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>70241060</td>
<td>blue Ultrasil™ silicone, 60 pcs., in twin packs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Collar Bobbin Ventilation Tubes

- Unique thicker collar permits grasping from different angles while the tapered lumen resists clogging with a minimal incision of the tympanic membrane.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Quantity</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>145287</td>
<td>Collar Bobbin ventilation tubes,</td>
<td>6 pcs.</td>
<td>titanium</td>
</tr>
<tr>
<td>145297</td>
<td>1.14 mm inner diameter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>145288</td>
<td>Collar Bobbin® ventilation tubes,</td>
<td>6 pcs.</td>
<td>fluoroplastic</td>
</tr>
<tr>
<td>145289</td>
<td>1.14 mm inner diameter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>145298</td>
<td>1.27 mm inner diameter</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Donaldson Ventilation Tubes

- Flanges resist migration and extrusion.
- Large lumen promotes good ventilation.

Donaldson ventilation tubes,
1.14 mm inner diameter,
146043 fluoroplastic, 60 pcs.
240015 blue silicone, 6 pcs.
245702 blue silicone, 60 pcs., in twin packs
240060 blue soft silicone, 6 pcs.
70241015 blue Ultrasil™ silicone, 6 pcs.

Donaldson ventilation tubes,
with tab,
1.14 mm inner diameter,
240016 blue silicone, 6 pcs.
70245012 blue silicone, 30 pcs.
245707 blue silicone, 60 pcs., in twin packs

DuraVent™ Tubes

- Designed for long-term ventilation, the DuraVent™ combines a tapered lumen for increased ventilation with thin tapered flanges providing reduced mass behind the tympanic membrane.
- The thin, collapsible flanges allow easier insertion and removal with no special instrumentation requirements.

DuraVent tubes,
1.27 mm inner diameter,
1.37 mm inner flange,
4.5 mm width,
240075 blue silicone, 6 pcs.
245775 blue silicone, 60 pcs., in twin packs
70241075 blue Ultrasil™ silicone, 6 pcs.
70241375 blue Ultrasil™ silicone, 30 pcs.

As developed in conjunction with Bruce Black, M.D., Brisbane, Australia.

Dutcher Ventilation Tubes with Tab

70240054 Dutcher ventilation tubes,
with tab,
1.27 mm inner diameter,
4.3 mm medial flange,
3 mm internal flange,
blue Ultrasil™ silicone,
6 pcs.

Designed for Paul Dutcher, M.D., Rochester, NY., USA
Feuerstein Split Ventilation Tube

- Resists both extrusion and migration.
- Feuerstein split ventilation tube, 1.02 mm inner diameter, 9 mm length, fluoroplastic, 6 pcs.

Designed for Sidney S. Feuerstein, M.D, New York, NY., USA

Fluoroplastic/Titanium Ventilation Tubes

- Combines the advantages of biocompatible titanium and "clog" resistant properties of fluoroplastic.
- The tube features a fluoroplastic lumen insert and medial flange resists clogging.
- Only titanium contacts the tympanic membrane.
- Ideal for long-term ventilation.
- Fluoroplastic/titanium ventilation tubes, 1 mm inner flange, 1 mm inner diameter, with flange holes, fluoroplastic/titanium, 6 pcs.,
- Fluoroplastic/titanium ventilation tubes, 1 mm inner flange, fluoroplastic/titanium, 6 pcs.,
- 145271-ENT 1.27 mm inner diameter
- 145272-ENT 1.5 mm inner diameter

Jahn HydroxylVent® Tubes

- Highly biocompatible dense hydroxylapatite tube designed for subannular placement.
- Intended for use only when long-term ventilation is indicated.
- Jahn HydroxylVent tubes, 9.5 mm overall length, hydroxylapatite, 6 pcs.,
- 140906 1 mm inner diameter
- 140926 1.27 mm inner diameter
- 140927 1 mm inner diameter, with fluoroplastic liner

Designed by Anthony F. Jahn, M.D., Newark, NJ., USA
Lindeman-Silverstein Arrow Ventilation Tube

- Designed to be rotated after insertion to lock in place.

140240-ENT Lindeman-Silverstein arrow ventilation tube, 1.14 mm inner diameter, fluoroplastic, 6 pcs.

Designed for Roger Lindeman, M.D., Seattle, WA and Herbert Silverstein, M.D., Sarasota, FL, USA

Micron™ Bobbin® Ventilation Tubes

- Two standard bobbin designed titanium tubes featuring Gyrus ENT’s exclusive MICRON™ finish that provides the necessary ultra-smoothness without the glare or reflection of ordinary polished finishes.
- The smooth finish of the lumen surface reduces the potential for clogging and unwanted tissue ingrowth.
- Design and biocompatibility of this tube make it well-suited for long-term ventilation.

Micron Bobbin ventilation tubes, no flange holes, titanium, 1 mm inner flange,
145221-ENT 0.76 mm inner diameter ①, 6 pcs.
145280-ENT 1 mm inner diameter ①, 6 pcs.
145279 1.14 mm inner diameter ①, 6 pcs.
145281-ENT 1.27 mm inner diameter ①, 6 pcs.
145781 1.27 mm inner diameter ①, 60 pcs., in twin packs

145273-ENT Micron Bobbin ventilation tubes (not shown), with spoon flange, 1 mm inner flange, 1.27 mm inner diameter, titanium, 6 pcs.

Micron Bobbin ventilation tubes, 1 mm inner flange, 1 mm inner diameter, titanium, 6 pcs.,
145215-ENT with flange holes
145219-ENT “Unibobbin” (flange holes on one flange only)

Micron Bobbin ventilation tubes, no flange holes, blue titanium, 1 mm inner flange, 1.27 mm inner diameter,
70145381 6 pcs.
70145881 12 pcs.

U.S. Patent No. 4,744,792
### Micron™ + plus Ventilation Tubes

- This bobbin-style ventilation tube features the innovative Hydromer™ coating on the lumen and outer surfaces of each flange, providing a “slicker” surface than fluoroplastic material.
- Only titanium contacts the tympanic membrane, making the tube well-suited for long-term ventilation.

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>145276</td>
<td>Micron + plus ventilation tubes, 1.27 mm inner diameter, titanium, Hydromer™ coated, 6 pcs.</td>
</tr>
<tr>
<td>70145776</td>
<td>Micron + plus ventilation tubes, 1.27 mm inner diameter, titanium, Hydromer™ coated, 60 pcs., in twin packs</td>
</tr>
</tbody>
</table>

### Mini-Reversible Ventilation Tube

- This ventilation tube is characterized by its reversible insertion feature. The tube is notched on both flanges, in a style similar to Paparella-type tubes, for atraumatic insertion.
- The small flange (1.78 mm) may be inserted in the tympanic membrane to encourage early extrusion.
- When longer term ventilation is desired, the larger flange (2.16 mm) may be inserted to help delay extrusion.
- Each “V” notch is positioned 180° from the other to help the surgeon conceptualize the location of the inserted flange and notch behind the tympanic membrane.

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>240042</td>
<td>Mini-reversible ventilation tube, 0.89 mm inner diameter, silicone, 6 pcs.</td>
</tr>
</tbody>
</table>

Designed for Burton J. Cohen, M.D., Louisville, KY., USA

### Moretz-Type Ventilation Tubes

- Familiar bobbin-style ventilation tube is enhanced with an angled lateral tab.
- The angled tab not only provides an improved grasp with alligator forceps, but also improved visualization during insertion procedure.

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>145265-ENT</td>
<td>Moretz-type ventilation tubes, angled tab, 1.27 mm inner diameter, 1 mm inner flange, titanium, 6 pcs.</td>
</tr>
<tr>
<td>70145498</td>
<td>Moretz-type ventilation tubes, 1.27 mm inner diameter, 1 mm inner flange, blue polyethylene, 6 pcs.</td>
</tr>
<tr>
<td>70145798</td>
<td>Moretz-type ventilation tubes, 1.27 mm inner diameter, 1.29 mm inner flange, pc coated fluoroplastic, 6 pcs.</td>
</tr>
</tbody>
</table>

As developed by William Moretz, M.D., Augusta, GA., USA
Paparella 2000 Ventilation Tubes

- This tube has been designed for moderate to long-term ventilation using the proven “T” flange.
- The lateral aspect of one of the medial wings has been notched to cradle the long arm of the malleus, giving the tube added stability and retention.
- The tabbed lateral flange helps in insertion and easy removal.
- The choice of silicone or soft silicone Ultrasil™ gives the surgeon more flexibility in choosing just the right tube.

Paparella 2000 – Type 1 ventilation tubes,
- without tab,
- 1.14 mm inner diameter,
- blue soft silicone Ultrasil™, 6 pcs.
- blue soft silicone Ultrasil™, 30 pcs.
- blue soft silicone Ultrasil™, 60 pcs., in twin packs

Paparella 2000 – Type 2 ventilation tubes,
- with tab,
- 1.14 mm inner diameter,
- blue silicone, with tab, 6 pcs.
- blue silicone, with tab, 6 pcs.
- blue silicone, with tab, 30 pcs.
- blue silicone, with tab, 60 pcs., in twin packs

Designed for Michael Paparella, M.D., Minneapolis, MN., USA

Paparella-Type Ventilation Tubes, Type #1

- Notched inner flange for “twist-in” insertion.
- Very stable for long-term implantation.

240043 Paparella-type – Type #1 ventilation tubes, without tab,
- 1.02 mm inner diameter,
- blue silicone, 6 pcs.

140252-ENT Paparella-type – Type #1 ventilation tubes, with tab,
- 1.02 mm inner diameter,
- blue silicone, 6 pcs.
- fluoro plastic, 6 pcs.
- blue silicone, 30 pcs.
- blue silicone, 60 pcs., in twin packs
- blue silicone, 6 pcs.
- blue silicone, 60 pcs., in twin packs
- blue Ultrasil™ silicone, 6 pcs.
- blue Ultrasil™ silicone, 30 pcs.

240044 70240280
245701 70140281
240058 70241344
240058 70241380
240058 70245880

Designed for Michael Paparella, M.D., Minneapolis, MN., USA
Paparella-Type Ventilation Tubes, Type #2

Paparella-type – Type #2 ventilation tubes, with tab,
1.27 mm inner diameter,
fluoroplastic, 6 pcs.
240046 blue silicone, 6 pcs.
70243046 blue silicone, 30 pcs.
70245746 blue silicone, 60 pcs., in twin packs
70241046 blue Ultrasil™ silicone, 6 pcs.

Paparella-type – Type #2 ventilation tubes, with tab,
2.03 mm inner diameter,
blue silicone, 6 pcs.

Designed for Michael Paparella, M.D., Minneapolis, MN., USA

Per-Lee Ventilation Tube

• Extra-large flange helps prevent extrusion, angled to align with ear canal for long-term ventilation.
• Large lumen for superior drainage.

Per-Lee ventilation tube, 60°, 15 mm long,
1.57 mm inner diameter,
blue silicone, 6 pcs.

Designed for John H. Per-Lee, M.D., Emory University, Atlanta, GA., USA

Pope Beveled Grommet Ventilation Tubes

This ventilation tube offers advantages during insertion and for postoperative inspection.
• Easily introduced with alligator forceps, the grommet will pass through a very small speculum.
• The elongated flanges and length of the tube help to prevent premature extrusion. The 45° bevel on the flange approximates the angle of the tympanic membrane, allowing the physician to see straight through the lumen.
• Such problems as fluid reoccurrence and plugging of the lumen are easily recognized and corrected.
• The good visibility also makes postoperative evaluation of middle ear aeration much easier.

Pope beveled grommet ventilation tubes, blue,
1.14 mm inner diameter,
145250-ENT polyethylene, 6 pcs.
70143250 polyethylene, 30 pcs.
70145750 polyethylene, 60 pcs., in twin packs
70142047 PC fluoroplastic, 6 pcs.

Designed for T.H. Pope, Indianapolis, IN., USA
### Reuter Bobbin Ventilation Tubes

- The Reuter Bobbin Tube features a wide flange to help resist extrusion.
- Large lumen diameters for long-term ventilation available in various sizes, styles, and materials.

Designed for S. Harold Reuter, M.D., Houston, TX., USA

### Reuter Bobbin Ventilation Tubes (Metal)

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>145211-ENT</td>
<td>Reuter bobbin ventilation tubes, with wire, 1 mm inner flange, 1 mm inner diameter, stainless steel, 6 pcs.</td>
</tr>
<tr>
<td>145216-ENT</td>
<td>Reuter bobbin ventilation tubes, 1 mm inner flange, stainless steel (satin finish), 6 pcs.</td>
</tr>
<tr>
<td>145208-ENT</td>
<td>Reuter bobbin ventilation tubes, 1 mm inner flange, 1.14 mm inner diameter, stainless steel, 6 pcs.</td>
</tr>
<tr>
<td>145209-ENT</td>
<td>Reuter bobbin ventilation tubes, 1 mm inner flange, 1.27 mm inner diameter</td>
</tr>
<tr>
<td>145210-ENT</td>
<td>Reuter bobbin ventilation tubes, 1 mm inner flange, 1 mm inner diameter, stainless steel, 6 pcs.</td>
</tr>
<tr>
<td>145710</td>
<td>Reuter bobbin ventilation tubes, 0.5 mm inner flange, 1.27 mm inner diameter, fluoroplastic, 6 pcs.</td>
</tr>
<tr>
<td>70143255</td>
<td>Reuter bobbin ventilation tubes, 0.5 mm inner flange, 1 mm inner diameter, blue fluoroplastic, 6 pcs.</td>
</tr>
<tr>
<td>70145319</td>
<td>Reuter bobbin ventilation tubes, 0.5 mm inner flange, 1 mm inner diameter, pc coated fluoroplastic, 6 pcs.</td>
</tr>
<tr>
<td>70145320</td>
<td>Reuter bobbin ventilation tubes, 0.5 mm inner flange, 1 mm inner diameter, pc coated fluoroplastic, 30 pcs.</td>
</tr>
<tr>
<td>70145321</td>
<td>Reuter bobbin ventilation tubes, 0.5 mm inner flange, 1 mm inner diameter, pc coated fluoroplastic, 60 pcs., in twin packs</td>
</tr>
</tbody>
</table>

### Reuter Bobbin Ventilation Tubes (Fluoroplastic)

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>145224-ENT</td>
<td>Reuter bobbin ventilation tubes, with wire, 1 mm inner flange, 1.14 mm inner diameter, fluoroplastic, 6 pcs.</td>
</tr>
<tr>
<td>145212-ENT</td>
<td>Reuter bobbin ventilation tubes, without holes, 1 mm inner flange, fluoroplastic, 6 pcs.</td>
</tr>
<tr>
<td>145213-ENT</td>
<td>Reuter bobbin ventilation tubes, 1 mm inner diameter</td>
</tr>
<tr>
<td>145225-ENT</td>
<td>Reuter bobbin ventilation tubes, 1 mm inner flange, 1.14 mm inner diameter, fluoroplastic, 6 pcs.</td>
</tr>
<tr>
<td>145019-ENT</td>
<td>Reuter bobbin ventilation tubes, 1 mm inner flange, 1.14 mm inner diameter, pc coated fluoroplastic, 30 pcs., without holes</td>
</tr>
<tr>
<td>145710</td>
<td>Reuter bobbin ventilation tubes, 1 mm inner flange, 1 mm inner diameter, pc coated fluoroplastic, 60 pcs., in twin packs</td>
</tr>
<tr>
<td>145227-ENT</td>
<td>Reuter bobbin ventilation tubes, 0.5 mm inner flange, 1.27 mm inner diameter, fluoroplastic, 6 pcs.</td>
</tr>
<tr>
<td>145709</td>
<td>Reuter bobbin ventilation tubes, without holes, 1 mm inner flange, 1 mm inner diameter, fluoroplastic, 6 pcs.</td>
</tr>
<tr>
<td>70145326</td>
<td>Reuter bobbin ventilation tubes, 0.5 mm inner flange, 1 mm inner diameter, pc coated fluoroplastic, 6 pcs.</td>
</tr>
<tr>
<td>70145327</td>
<td>Reuter bobbin ventilation tubes, 0.5 mm inner flange, 1 mm inner diameter, pc coated fluoroplastic, 30 pcs.</td>
</tr>
<tr>
<td>70145328</td>
<td>Reuter bobbin ventilation tubes, 0.5 mm inner flange, 1 mm inner diameter, pc coated fluoroplastic, 60 pcs., in twin packs</td>
</tr>
</tbody>
</table>
Rock Pediatric Ventilation Tube

- The larger flange 2.41 mm (0.095”) diameter is inserted through an incision in the tympanic membrane.

140086 Rock pediatric ventilation tube, 1.02 mm inner diameter, 0.89 mm inner flange, fluoroplastic, 6 pcs.

Designed for Erwin H. Rock, M.D., Yonkers, NY, USA

Rube Ventilation Tube

- Based on the T-Tube design, the Rube tube has the unique advantage of a shorter flange width which allows easier insertion.

70140260 Rube ventilation tube, with tab, 1.14 mm inner diameter, 4.5 mm length, 6.6 mm width, blue silicone, 6 pcs.

Designed by William Ruberstein, M.D., Houston, TX, USA
Shah Long-Term Ventilation Tubes

- Designed for long-term ventilation.
- Can be trimmed to length.

240012 Shah long-term ventilation tubes,
1 mm inner diameter,
5.1 mm overall length,
bright silicone,
dimensions 5.1 x 5.1 mm, 6 pcs.

70245000 Shah long-term ventilation tubes,
1 mm inner diameter,
6.8 mm overall length,
bright silicone,
dimensions 6 x 4.25 mm, 30 pcs.

As developed in conjunction with

Shah Ventilation Tubes

- "Shoehorn" flange enables smaller incision and easy insertion.

Shah ventilation tubes,
with wire,
1.14 mm inner diameter,
fluoroplastic, 6 pcs.
140005
145015-ENT fluoroplastic, 30 pcs.

Shah Ventilation Tubes (cont.)

Shah ventilation tubes,
without wire,
fluoroplastic,
146044 1.14 mm inner diameter Ø, 6 pcs.
145001-ENT 1.14 mm inner diameter Ø, 30 pcs.
142230 0.76 mm inner diameter Ø, 6 pcs.
145020 0.76 mm inner diameter Ø, 30 pcs.


Shea Parasol Ventilation Tubes

- Unique design of the collapsible “umbrella” allows easy insertion.
- The umbrella opens when placed through the incision.
- A simple pull on the removal tab inverts the umbrella for easy removal.

Shea parasol ventilation tubes,
with tab,
1.02 mm inner diameter,
blue silicone, 6 pcs., small flange
240035 blue silicone, 6 pcs.
240036 blue silicone, 6 pcs.
245703 blue silicone, 6 pcs., in twin packs
70241036 blue Ultrasil™ silicone, 6 pcs.
240038 Shea parasol ventilation tubes,
with tab,
1.52 mm inner diameter,
blue silicone, 6 pcs.

Designed for John J. Shea, M.D., Memphis, TN., USA
Sheehy Type Collar Button

- Sheehy type collar button,
  1.27 mm inner diameter,
  70145971 fluoroplastic, 6 pcs.
  70143071 fluoroplastic, 30 pcs.
  70145771 fluoroplastic, 60 pcs., in twin packs
  70141080 pc coated fluoroplastic, 6 pcs.
  70143075 pc coated fluoroplastic, 30 pcs.
  70145780 pc coated fluoroplastic, 60 pcs., in twin packs
  70245781 blue silicone, 6 pcs.
  70245782 blue silicone, 60 pcs., in twin packs
  70241000 blue Ultrasil™ silicone, 6 pcs.
  70241001 blue Ultrasil™ silicone, 60 pcs., in twin packs

Shepard Grommet Ventilation Tubes (1.02 mm)

- Various styles, colors, and sizes available.
- All are easily inserted with forceps or tube inserter through incision in drum.

- Shepard grommet ventilation tubes,
  1.02 mm inner diameter,
  140029 fluoroplastic, 6 pcs.
  70141030 fluoroplastic, 6 pcs.
  70141031 fluoroplastic, 30 pcs.
  145002-ENT fluoroplastic, 30 pcs.
  145711 fluoroplastic, 60 pcs., in twin packs
  70141032 fluoroplastic, 60 pcs., in twin packs
  70241020 blue Ultrasil™ silicone, 6 pcs.
  140007 fluoroplastic, 6 pcs.
  240020 blue silicone, 6 pcs.
  70245008 blue silicone, 30 pcs.
  146029 blue polyethylene, 6 pcs.

- Shepard grommet ventilation tubes,
  with tab,
  1.02 mm inner diameter,
  140007 fluoroplastic, 6 pcs.
  240020 blue silicone, 6 pcs.
  70245008 blue silicone, 30 pcs.
  146029 blue polyethylene, 6 pcs.

- Shepard grommet ventilation tubes,
  with wire,
  1.02 mm inner diameter,
  140028 fluoroplastic, 6 pcs.
  145009 fluoroplastic, 30 pcs.
  145702 fluoroplastic, 60 pcs., in twin packs

- Shepard grommet ventilation tubes,
  with tab and wire,
  1.02 mm inner diameter,
  146028 blue polyethylene, 6 pcs.

Shepard Grommet Ventilation Tubes (1.14 mm)

- Various styles, colors, and sizes available.
- All are easily inserted with forceps or tube inserter through incision in drum.

Shepard grommet ventilation tubes,
  1.14 mm inner diameter,
  140027 fluoroplastic, 6 pcs.
  145003-ENT fluoroplastic, 30 pcs.
  70143256 blue fluoroplastic, 6 pcs.
  140008 fluoroplastic, 6 pcs.
  146031 blue polyethylene, 6 pcs.
  140030 Shepard grommet ventilation tubes,
    with wire,
    1.14 mm inner diameter,
    fluoroplastic, 6 pcs.
  145010-ENT fluoroplastic, 30 pcs.
  145704 fluoroplastic, 60 pcs., in twin packs
  146030 blue polyethylene, 6 pcs.

- Shepard grommet ventilation tubes,
  with tab and wire,
  1.14 mm inner diameter,
  146030 blue polyethylene, 6 pcs.

Designed for Marvin G. Shepard, M.D., Dallas, TX, USA
**Spoon Bobbin Ventilation Tubes**

- This is the popular bobbin-style ventilation tube with the addition of an insertion flange.
- The spoon-shaped flange, inserted through the incision first, eases introduction and positioning of the tube.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>70145224</td>
<td>Spoon bobbin ventilation tubes, without wire, without holes, 1 mm inner diameter, fluoroplastic, 12 pcs.</td>
</tr>
<tr>
<td>145240-ENT</td>
<td>without wire</td>
</tr>
<tr>
<td>145241-ENT</td>
<td>with wire</td>
</tr>
<tr>
<td>145273-ENT</td>
<td>Spoon bobbin ventilation tubes, with wire, without holes, 1.27 mm inner diameter, titanium, 6 pcs.</td>
</tr>
</tbody>
</table>

Designed for Baldev K. Devgan, M.D., Malibu, CA, USA

**7 mm Straight Ventilation Tubes**

- Small flange for easy insertion through small incision in the drum.
- May be cut to length.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>140016</td>
<td>Straight ventilation tubes, 0.86 mm inner diameter, 7 mm overall length, clear polyethylene, 6 pcs.</td>
</tr>
<tr>
<td>145713</td>
<td>clear polyethylene, 60 pcs., in twin packs</td>
</tr>
<tr>
<td>140034</td>
<td>Straight ventilation tubes, 0.89 mm inner diameter, 7 mm overall length, fluoroplastic, 6 pcs.</td>
</tr>
<tr>
<td>145707</td>
<td>fluoroplastic, 60 pcs., in twin packs</td>
</tr>
<tr>
<td>70141035</td>
<td>pc coated fluoroplastic, 6 pcs.</td>
</tr>
<tr>
<td>70141036</td>
<td>pc coated fluoroplastic, 30 pcs.</td>
</tr>
<tr>
<td>70141037</td>
<td>pc coated fluoroplastic, 60 pcs., in twin packs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>70141039</td>
<td>pc coated fluoroplastic, 6 pcs.</td>
</tr>
<tr>
<td>70141040</td>
<td>pc coated fluoroplastic, 30 pcs.</td>
</tr>
<tr>
<td>70141041</td>
<td>pc coated fluoroplastic, 60 pcs., in twin packs</td>
</tr>
<tr>
<td>146035</td>
<td>blue polyethylene, 6 pcs.</td>
</tr>
</tbody>
</table>
**12 mm Straight Ventilation Tubes**

- Small flange for easy insertion through small incision in the drum.
- May be cut to length.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Measurements</th>
<th>Material</th>
<th>Pack Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>140032</td>
<td>Straight ventilation tubes, 0.89 mm inner diameter, 12 mm overall length, fluoroplastic, 6 pcs.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>140033</td>
<td>Straight ventilation tubes, 1.14 mm inner diameter, 12 mm overall length, fluoroplastic, 6 pcs.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>145007-ENT fluoroplastic, 30 pcs.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>145703  fluoroplastic, 60 pcs., in twin packs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>146033  blue polyethylene, 6 pcs.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Sultan Ventilation Tubes**

- “Shoehorn” flange permits easy insertion into a smaller incision.
- Integral tab for removal.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Measurements</th>
<th>Material</th>
<th>Pack Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>145230-ENT</td>
<td>Sultan ventilation tubes, with tab, 1.27 mm inner diameter,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>fluoroplastic, 6 pcs.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>145005-ENT</td>
<td>fluoroplastic, 30 pcs.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Designed for Andre A. Sultan, M.D., France
## T-Tubes, Butterfly

- This modified T-tube design is for the surgeon who prefers a grommet-style flange on the lateral end.
- The grommet is notched in a “butterfly” shape for added visibility during insertion.
- The flexible medial flanges are easily inserted through a small incision and permit long-term ventilation.
- The lumen features an 11% larger inner diameter than the standard T-Tube.

<table>
<thead>
<tr>
<th>T-tubes, butterfly, blue silicone, 1.27 inner diameter,</th>
</tr>
</thead>
<tbody>
<tr>
<td>240073 blue silicone, 6 pcs.</td>
</tr>
<tr>
<td>70245018 blue silicone, 30 pcs.</td>
</tr>
<tr>
<td>70241073 blue Ultrasil™ silicone, 6 pcs.</td>
</tr>
</tbody>
</table>

## T-Tubes, Modified

- This modification of the Gyrus ENT T-tube features shorter flanges to lessen the possibility of trauma to the tympanic membrane.
- Overall length is also reduced to eliminate need for trimming.
- The inner diameter has been increased to facilitate ventilation with less clogging.
- The outer diameter is the same as the original design.

<table>
<thead>
<tr>
<th>T-Tubes, modified, 1.32 mm inner diameter,</th>
</tr>
</thead>
<tbody>
<tr>
<td>240072 blue silicone, 6 pcs.</td>
</tr>
<tr>
<td>70245017 blue silicone, 30 pcs.</td>
</tr>
<tr>
<td>245704 blue silicone, 60 pcs., in twin packs</td>
</tr>
<tr>
<td>240074 blue soft silicone, 6 pcs.</td>
</tr>
<tr>
<td>70241072 blue Ultrasil™ silicone, 6 pcs.</td>
</tr>
</tbody>
</table>

## T-Tubes, Richards

- Richards T-tubes offer the surgeon a long-term ventilation tube that is easily inserted through a smaller incision and is designed to remain firmly positioned in the tympanic membrane.
- Because the T-tube is designed with a long shaft and flexible flanges, it is easily extracted.
- The T-Tube is made of blue silicone and is easily trimmed to adapt to the surgeon’s needs.

<table>
<thead>
<tr>
<th>T-tubes, Richards, 1.14 mm inner diameter,</th>
</tr>
</thead>
<tbody>
<tr>
<td>240071 blue silicone, 6 pcs.</td>
</tr>
<tr>
<td>70245014 blue silicone, 30 pcs.</td>
</tr>
<tr>
<td>245706 blue silicone, 60 pcs., in twin packs</td>
</tr>
<tr>
<td>240059 blue soft silicone, 6 pcs.</td>
</tr>
<tr>
<td>70241071 blue Ultrasil™ silicone, 6 pcs.</td>
</tr>
</tbody>
</table>

## T-Tubes, Tiny

- T-tubes, tiny, 1.32 mm inner diameter, 4 mm

<table>
<thead>
<tr>
<th>T-tubes, tiny,</th>
</tr>
</thead>
<tbody>
<tr>
<td>70240076 blue silicone, 6 pcs.</td>
</tr>
<tr>
<td>70241076 blue Ultrasil™ silicone, 6 pcs.</td>
</tr>
</tbody>
</table>

## Venturi + Plus Ventilation Tube

- Venturi + plus ventilation tube, + Hydromer™ coated, 1.27 mm inner diameter, titanium, 6 pcs.

<table>
<thead>
<tr>
<th>Venturi + plus ventilation tube,</th>
</tr>
</thead>
<tbody>
<tr>
<td>70145278</td>
</tr>
</tbody>
</table>
## Morgan Ventilation Tube Inserters

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>130546</td>
<td>Morgan ventilation</td>
<td>stainless steel, vapor blast finish,</td>
</tr>
<tr>
<td></td>
<td>tube inserter,</td>
<td>106 mm (4.2”) shaft length,</td>
</tr>
<tr>
<td></td>
<td>small, 0.9 mm (0.035”)</td>
<td></td>
</tr>
<tr>
<td>130547</td>
<td>medium, 1 mm (0.04”)</td>
<td></td>
</tr>
<tr>
<td>130548</td>
<td>large, 1.2 mm (0.05”)</td>
<td></td>
</tr>
</tbody>
</table>

## T-Tube Inserter

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>130549</td>
<td>T-tube inserter,</td>
<td>stainless steel, satin finish,</td>
</tr>
<tr>
<td></td>
<td>1.2 mm (0.047”)</td>
<td>shaft diameter, 96.5 mm (3.8”) shaft length</td>
</tr>
</tbody>
</table>

## Universal T-Tube Inserter

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>130550</td>
<td>Universal T-tube</td>
<td>stainless steel, satin finish,</td>
</tr>
<tr>
<td></td>
<td>inserter,</td>
<td>80 mm (3.15”) shaft length,</td>
</tr>
<tr>
<td></td>
<td>200 mm (7.8”) overall length</td>
<td></td>
</tr>
<tr>
<td>130551</td>
<td>Inserter stylus,</td>
<td>spare for 130550, handle style round,</td>
</tr>
<tr>
<td></td>
<td>11 mm (0.43”)</td>
<td>knurled, vapor blast finish,</td>
</tr>
<tr>
<td></td>
<td>26 mm (1.02”)</td>
<td>overall length</td>
</tr>
<tr>
<td>130553</td>
<td>Standard tip,</td>
<td>spare for 130550, handle style round,</td>
</tr>
<tr>
<td></td>
<td>1.7 mm (0.067”)</td>
<td>knurled, vapor blast finish,</td>
</tr>
<tr>
<td></td>
<td>80 mm (3.1”)</td>
<td>overall length</td>
</tr>
</tbody>
</table>

## Ventilation Tube Inserter

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>130710</td>
<td>Ventilation tube</td>
<td>polypropylene handle, stainless steel shaft,</td>
</tr>
<tr>
<td></td>
<td>inserter,</td>
<td>1.14 mm (0.45”) inner diameter,</td>
</tr>
<tr>
<td></td>
<td>6 pcs.,</td>
<td>sterile, single-use</td>
</tr>
<tr>
<td></td>
<td>U.S. Patent No. 3,897,786</td>
<td></td>
</tr>
</tbody>
</table>

U.S. Patent No. 3,897,786
Set-Op Myringotomy Kit

Set-Op myringotomy kit, sterile, single-use,
890205 for children (3, 4, and 5 mm specula)
890206 for adults (4, 5 and 6 mm specula)

Delivery includes:
1 Billeau wax curette, 1 16 gauge suction needle with bypass,
1 myringotomy knife, sickle blade, contoured handle,
1 ventilation tube inserter (for 1.14 mm inner diameter tubes),
3 specula

Myringotomy Case

131413 Myringotomy case,
10" x 2.5" x 10.5",
indudes lid and finger mat,
empty case, instruments not included

The case includes space for:
6 ear specula, 3 alligator forceps, 3 suction tubes, and
6 picks.
Large pocket to hold larger, miscellaneous instruments.

Micro-Instrument Wipes

Micro-Instrument wipes, polyurethane ester foam,
3.5" x 3.5" nonfibrous sponge, 48 pcs.,
230030 sterile
70230034 non-sterile

Shea Foam Head Supports

Shea foam head support, nonsterile,
150179 for children
150180 for adults
Designed for John J. Shea, M.D., Memphis, TN, USA

Disposable Ear Suction Tubes

Ear suction tubes, polypropylene handles,
without bypass, stainless steel shaft (3" long),
sterile, single-use, 6 pcs.,
130718 red, 14 (9 Fr.) gauge
130720 yellow, 16 (7 Fr.) gauge
130722 black, 18 (5 Fr.) gauge
130724 green, 20 (3 Fr.) gauge

Ear suction tubes, polypropylene handles,
with bypass, stainless steel shaft (3" long),
sterile, single-use, 6 pcs.,
130783 red, 14 (9 Fr.) gauge
130785 yellow, 16 (7 Fr.) gauge
130787 black, 18 (5 Fr.) gauge
130789 green, 20 (3 Fr.) gauge
U.S. Patent No. D234,032
### Blade Handles

For blades with a flat shaft

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>130882</td>
<td>Blade handle, stainless steel, nonsterile, reusable, hexagonal wrench locking handle, 10 cm length</td>
</tr>
<tr>
<td>130883</td>
<td>Blade handle, stainless steel, nonsterile, reusable, hexagonal wrench locking handle, 15 cm length</td>
</tr>
<tr>
<td>130884</td>
<td>Blade handle, stainless steel, nonsterile, reusable, flat shaft blade handle, 10 cm length</td>
</tr>
<tr>
<td>130885</td>
<td>Blade handle, stainless steel, nonsterile, reusable, round knurled wrench locking handle, 10 cm length</td>
</tr>
<tr>
<td>130886</td>
<td>Blade handle, stainless steel, nonsterile, reusable, round, self-locking handle, 13.5 cm length</td>
</tr>
</tbody>
</table>

### Myringotomy Blades with Flat Shaft

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>70130780</td>
<td>Myringotomy blades, lancet tip, flat shaft, stainless steel, sterile, 12 pcs.</td>
</tr>
<tr>
<td>70130781</td>
<td>Myringotomy blades, arrow tip, flat shaft, stainless steel, sterile, 12 pcs.</td>
</tr>
<tr>
<td>70130933</td>
<td>Myringotomy blades, lance juvenile, flat shaft, stainless steel, sterile, 12 pcs.</td>
</tr>
</tbody>
</table>
### Blade Handles

For blades with a round shaft

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>70130932</td>
<td>Blade handle, tapered, stainless steel, nonsterile, reusable, 10 cm length</td>
</tr>
<tr>
<td>70130934</td>
<td>Blade handle, round, stainless steel, nonsterile, reusable, 10 cm length</td>
</tr>
</tbody>
</table>

### Myringotomy Blades with Round Shaft

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>70130792</td>
<td>Myringotomy blades, round shaft, razor, straight, sterile, 12 pcs.</td>
</tr>
<tr>
<td>70130793</td>
<td>Myringotomy blades, round shaft, spear MicroPoint, straight, sterile, 12 pcs.</td>
</tr>
<tr>
<td>70130794</td>
<td>Myringotomy blades, round shaft, spear MicroPoint, angled, sterile, 12 pcs.</td>
</tr>
</tbody>
</table>

### Myringotomy Blades with Tapered Shaft

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>70130927</td>
<td>Myringotomy blades, tapered shaft, angled, straight edge, stainless steel, sterile, 6 pcs.</td>
</tr>
<tr>
<td>70130928</td>
<td>Myringotomy blades, tapered shaft, angled, straight edge, stainless steel, sterile, 6 pcs.</td>
</tr>
<tr>
<td>70130929</td>
<td>Myringotomy blades, tapered shaft, straight, straight edge, stainless steel, sterile, 6 pcs.</td>
</tr>
<tr>
<td>70130930</td>
<td>Myringotomy blades, tapered shaft, angled, spear tip, stainless steel, sterile, 6 pcs.</td>
</tr>
<tr>
<td>70130931</td>
<td>Myringotomy blades, tapered shaft, straight, spear tip, stainless steel, sterile, 6 pcs.</td>
</tr>
</tbody>
</table>
Disposable Myringotomy Knives with Flat Handle

- Polypropylene handle
- Stainless steel shaft
- U.S. Patent No. D234,032

130715  Myringotomy knives, sickle blade, flat handle, sterile, single-use, 6 pcs.

130716  Myringotomy knives, lancet blade, flat handle, sterile, single-use, 6 pcs.

Disposable Myringotomy Knives with Round Handle

130915  Myringotomy knives, sickle blade, round handle, sterile, single-use, 6 pcs.

130916  Myringotomy knives, lancet blade, round handle, sterile, single-use, 6 pcs.

70130717 Myringotomy knives, arrow blade, round handle, sterile, single-use, 6 pcs.

70130790 Myringotomy knives, lance juvenile, round handle, sterile, single-use, 6 pcs.

70130791 Myringotomy knives (not shown), spear juvenile, round handle, sterile, single-use, 6 pcs.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>70130925</td>
<td>Tympanoplasty blades, angled blade, flat shaft, stainless steel, sterile, 6 pcs.</td>
</tr>
<tr>
<td>70130926</td>
<td>Tympanoplasty blades, straight blade, flat shaft, stainless steel, sterile, 6 pcs.</td>
</tr>
</tbody>
</table>