# DragonFly™

Surgical Drill System powered by InvisDrive

with patented **BurShield** technology







BurShield™

Adjustable shield for protection of nerve, soft tissue and intraoperative dressing

represents a model of user-friendly ergonomics. The handpiece

# MINIATURE BLADES, MYRINGOTOMY BLADES, HANDLES OF NETWORK MEDICALS ARE ALSO AVAILABLE.

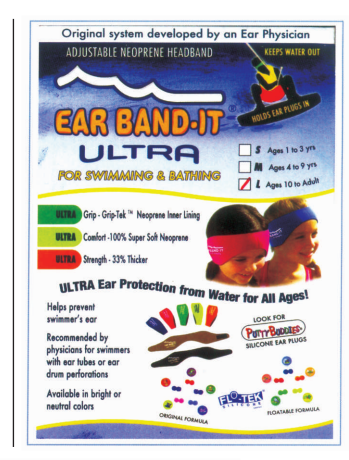
### Beaver ® Mini-Blades

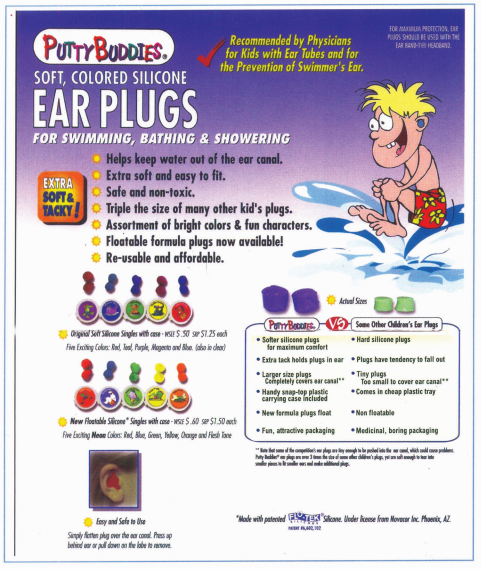
Beaver® has been manufacturing high-quality, trusted surgical blades since 1932. Advanced Beaver® Mini-Blades are designed to enhance control and precision in a broad range of surgical procedures, while maintaining the quality customers have relied on for more than 75 years.

Advanced grindless manufacturing technology ensures consistent sharpness and blade geometry.

New features are designed to make Beaver® Mini-Blades easier and safer to use:

- Patented tip design simplifies assembly, threading directly onto the handle-with no chuck collet required.
- Works with existing Beaver-Visitec handles.
- Tips are color-coded for easy identification of blade type.
- New packaging tray with intergrated finger-holds allows safer assembly, with no direct contact between fingers and blade or tip.





# Deena Enterprise

G-1, Asho Plalav, (Jwala Estate), Opp. Flyover Bridge, S.V. Road, Borivali (W), Mumbai - 400 092. INDIA +91 22 2899 2361, 6694 9516 Telefax: +91 22 28053816



Loop Diameter

0.6mm

0.6mm

0.6mm

0.6mm

0.6mm

0.6mm

0.6mm

0.6mm

0.6mm

Piston

0.5mm

465-500

5.00mm

0.6mm

442-800

8.00 mm

**ECLIPSE MALLEUS PISTON** 

**SUPER E PISTON** 

Length

4.5mm

5.0mm

6.0mm

4.5mm

5.0mm

6.0mm

4.5mm

5.0mm

Fluoroplastic / Nitinol

Nitionol/fluoro plastic

Reference

401-450

401-500

401-600

408-450

408-500

408-600

402-450

402-500

402-600

# **GRACE STAPES PROSTHESES**

### **FLUOROPLASTIC STAPES PISTON**

• Biocompatible fluoroplastic

**TITANIUM PISTON** 

- Loop may be opened and memory of fluoroplastic loop provides secure
- Shaft may be trimmed to length, if



Shaft Diameter

0.4mm

0.4mm

0.4mm

0.5mm

0.5mm

0.5mm

0.6mm

0.6mm

0.6mm

Material

Ref. #

Length

Ref. #

Length

Shaft Diameter

**Shaft Diameter** 

Material Titanium/Fluoroplastic Shaft Dia 0.6mm Ref. # 409-500 Length 5.00mm

# **ECLIPSE PISTON**

Material Fluoroplastic / Nitinol Piston Shaft Dia 0.5mm Ref. # 467-600 Length

# **GRACE STAPES PROSTHESES** Unique Features:

- ▶ 3 sizes in Shaft Diameter i.e. 0.4 mm, 0.5 mm, 0.6 mm.
- ▶ 3 sizes in Shaft Length i.e. 4.5 mm, 5 mm, 6 mm.
- ▶ Complete range of Fluoroplastic, Titanium, Platinum and Nitinol Pistons.
- **▶** Sataloff Malleus Piston and Kraus K-Helix Incus Prostheses.
- ▶ Excellent Quality Feedback from Leading ENT Surgeons in India.

# GRACE OSSICULAR PROSTHESES

Ref.# 600 Material

**Head Size** 

Distal End Dia.

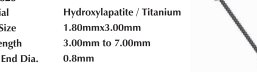


### **HA ALTO Total**

Ref.# 620

Material **Head Size** 1.80mmx3.00mm 3.00mm to 7.00mm Adj. Length

Distal End Dia.



### Disposable Sizer Tray Included in ALTO Pack

Ref.# 966

Description

for QUICK reference

# Adjuster Included in ALTO pack

3 and 6mm engraved numerals



50 45 40 35 30 25 20 15 1.0

O Do Not Implant
7.0 65 60 55 5.0 4.5 4.0 3.5 3.0

# ▶ Precise Sizing and Design.

**▶** Excellent Loop Memory.

> Sterile, ready to use.

Cylindrical Shaft.

▶ Premium Grade and Quality Fluoroplastic material.

### **OFFSET ALTO PARTIAL** Ref.# 650

Material

**Head Size** 2.50mmx3.50mm Adj. Length 2.00mm to 5.60mm Distal End Dia. 1.45mm cup

**Titanium** 

### **HA ALTO Partial**

Ref.# 670 Material

Hydroxylapatite / Titanium **Head Size** 1.80mmx3.00mm 2.00mm to 5.60mm 1.45mm cup Distal End Dia.

### **ALTO Cutter**

Material Length 7.90cm **Iaw Width** 6.30mm Ref.# 910















### **KRAUS K-HELIX CROWN**

Ref.# 756-300

Material Coil Length

2.75mm Distal End Dia. 1.45mm cup

Designed in conjuction with Eric Kraus, MD, Greensboro NC.

### **WEDGE INCUS STRUT**

657 1.75mm-2.25mm Titanium 2.30mm x 1.50mm 656 2.25mm-3.50mm

Designed in conjuction with Cliff Mergerian, MD, Cleveland, OH Dennis Bojarb, MD, Detroit, MI Joseph Chen, MD, Toronto, Ontario, Canada



### **Duo ALTO with Stapes Adaptor**

**Head Size** Torp Distal End Dia Cup Distal End Offset Titanium 2.50mm-3.50mm Centered Titanium 3.00mm

**VINCENT ALTO Total w/Band** HA/Titanium

**Head Size** 2.00mm x 3.30mm Adjustable Length 3.00mm to 7.00mm

Distal End Dia

Ref.# 614

Material

Malleable Measuring Rod

Material Length

18.40cm 915



# **ECLIPSE MALLEUS PISTON Measuring Rod**

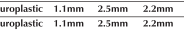




### **VENTILATION TUBES/GROMMETS**

A popular short-time use tube. Available with and without tail.

Material	I.D	I.F.O.D.	Length	Remarks	Ref.	
Fluroplastic	1.1mm	2.5mm	2.2mm	with tail	7020	
Fluroplastic	1.1mm	2.5mm	2.2mm	Without tail	7030	



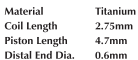
# **Tubingen Titanium Type**

This tube is often used for medium / long-term ventilation Titanium makes this tube lighter than the T-tube.





Ref.# 757-300



Designed in conjuction with Eric Kraus, MD, Greensboro NC.

### K-HELIX FOOTPLATE SHOE

Ref.# 636-060

Material Titanium 1.85mm Length 0.86mm Width 1.14mm Height ID 0.6mm



Place Total in cup to create Partial

**605A** 

### **VINCENT TOTAL**

Ref.# 280

Length

1.45mm OD 2.00mm-7.00mm 600A

1.45mm OD 2.00mm-7.00mm 605/

Material HA/Flpl

**Head Size** 2.00mm x 2.50mm Length 8.60mm

Distal End Dia 0.4mm

# **Sliding Measuring Rod**

Stainless Steel & Aluminium Material 19.50cm Length

Ref. #



# Ref. #

Description 926-001 Accutip Handle, Single Battery Accutip and Drape (5/bx) 926-002

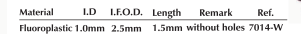
# **Cartilage Microtome**

Ref. # Description 990-001

# Cartilage Microtome Cartilage Microtome Blades (6/Bx) **Ventilation Tubes / grommets**

### Reuter Bobbin type

This type of tube has an excellent history of providing a somewhat longer duration for middle ear ventilation and is available in fluoroplastic



### T-tube Type

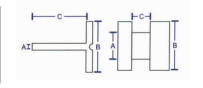
The soft large flanges prevent th tube from extrusion. The 12mm tube can be cut to desired langth

Material	I.D	I.F.O.D.	Length	Ref.	
Silicone	1.3mm	8.00mm	12.0mm	7002	



### Dimensions key: A= Internal Diameter B= Inner Flange Diameter

Description	Material	AxBxC	Pack	Code
T-Tube (12mm)	Silicone	1.1 x 9.00 x 12.0mm	10 per box	74-100
Shah without wire	Fluoroplastic	1.1 x 3.1 x 1.5mm	10 per box	74-111



### Triune

Length Flange Length Ref# Material Lumen

Pkg.

Product

Ear wick 15mm

Ear wick 12mm

Ear wick 24mm

5.00mm 2.00mm 510-121 Silicone 1.35mm 5/Bx

# Tiny Tef

Pkg.

• Ideal for delivering antibiotics when treating Otitis Externa. • Instant patient relief when hydrated with medical otic solution

Pack

9mm dia x 15mm | 1 per pack / box of 50 packs | 30-300

7mm dia x 12mm | 1 per pack / box of 10 packs | 30-301

9mm dia x 24mm | 1 per pack / box of 10 packs | 30-310

**NETCELL EAR-WICK** 

Ear wick Fenestrated 15mm | 9mm dia x 15mm | 1 per pack / box of 50 packs | 30-305

Ear wick Fenestrated 24mm | 9mm dia x 24mm | 1 per pack / box of 10 packs | 30-315

IF Distance O.D. Flange Ref# Material Lumen

1.01mm (a)2.00 (b) 1.50 520-151 Fluoroplastic 0.76mm 5 / Bx.

Code

# **Reuter Bobbin**

IF Distance 1.01mm O.D. Flange 2.70mm \*500-101 Material

Lumen Pkg. 5 / Bx.





### NETCELL POST-OP EAR PACK

- Designed to prevent stenosis of the auditory canal following surgery.
- Designed not to expand lengthwise and is suitable to support a graft following tympanoplasty.

		Su	pplied Steril
Product	Dimensions	Pack	Code
Ear Pack without	12mm dia	per pack /	30-340
string 15mm	x 15mm	box of 10 packs	

# 70mm ANGLED ASPIRATION CANNULA

Dimensions

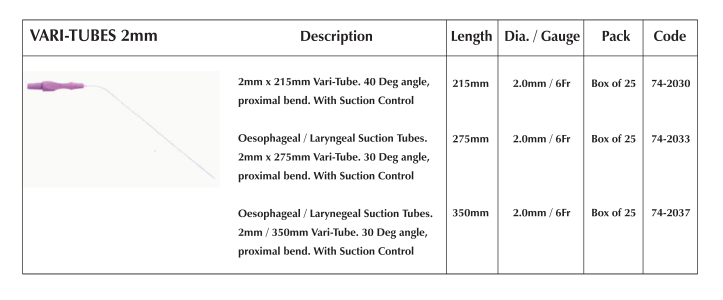
### **Supplied Sterile**

	Dia. / Gauge	Hub Colour	Pack	Code
	2.0mm / 14G	Green	50 per box	74-1230
1	1.6mm / 16G	White	50 per box	74-1231
1	1.2mm / 18G	Pink	50 per box	74-1232
	0.9mm / 20G	Yellow	50 per box	74-1233
1	0.7mm / 22G	Black	50 per box	74-1234
1	0.5mm / 24G	Purple	50 per box	74-1236

### HOUSE ADAPTER WITH SUCTION CONTROL

Supplied Sterile	
CI-	





### **VARI-TUBES**

### **VARI-TUBE SUCTION HANDLES**

**Supplied Sterile** 

Description	Dia./ Gauge	Pack	Code
Brackmann type 1.6mm x 115mm, 40 degree bend, with suction control hole.  Avoid trauma on delicate structures for gentle suction around the facial nerve and labyrinthine fistulae and for removal of debris during Stapes, Myringoplasty and Ossiculplasty surgery.	1.6mm / 5Fr	10 per box	74-2008
Belucci type 2mm x 85mm, proximal bend with suction control hole	2.0mm / 6Fr	50 per box	74-2015
Frazier Lampert Type Suction Tube 2mm x 125mm, proximal bend with suction control hole	2.0mm / 6Fr	50 per box	74-2017

FEATURES	BENEFITS		
High quality strong thin walled steel	Larger lumen, free from rust		
Smooth tip	Dose not cause trauma or bleeding		
Handles are of ergonomic design	Fits comfortably in hand & balance correctly		
Sterile disposable	Prevents infection & cross contamination		