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**PRECISION & PERFECTION
PAR EXCELLENCE**



Tita - Prosthesis type Partial Vario Campana PORP

(Replacement of Malleus & Incus)

Material : CP Titanium Medical Grade ASTM F 67

Ref Number	Shaft Diameter	Disk Diameter	Functional Length	Total Length	Units/Box Gamma Sterile
E1101	0.30	3.00	5.00-1.75	5.00	1 Unit

Tita - Prosthesis type Total Vario Cask TORP

(Replacement of Complete Ossicular chain)

Material : CP Titanium Medical Grade ASTM F 67

Ref Number	Shaft Diameter	Disk Diameter	Functional Length	Total Length	Units/Box Gamma Sterile
E1102	0.30	3.00	7.00-3.00	7.00	1 Unit



TitaHap Prosthesis type PORP

Material: CP Titanium Medical Grade ASTM F 67 & HAP

REF Number	Description	Units/Box Gamma Sterile
E1207	TitaHap prosthesis type Vario Partial (PORP)	1 Unit

TitaHap Prosthesis type TORP

Material: CP Titanium Medical Grade ASTM F 67 & HAP

REF Number	Description	Units/Box Gamma Sterile
E1208	TitaHap prosthesis type Vario Total (TORP)	1 Unit



Tita Prosthesis Piston type Loop

Material: CP Titanium Medical Grade ASTM F 67

REF Number	Functional Length	Shaft Diameter	Units/Box Gamma Sterile
E1103	7.00 to 3.50	0.40	1 Unit

Tita - PTFE Vario Piston type Loop

Material: CP Titanium Medical Grade ASTM F 67 & Fluoroplastic (PTFE)

REF Number	Functional Length	Shaft Diameter	Units/Box Gamma Sterile
E4119	7.00 to 4.00	0.40	1 Unit



Clip Stapes Piston

Material: CP Titanium Medical Grade ASTM F 67

REF Number	Functional Length	Shaft Diameter	Units/Box Gamma Sterile
E1121	7.00 to 3.50	0.40	1 Unit

All dimensions are in mm



Super Titanium Vario Piston type Loop

Material: CP Titanium Medical Grade ASTM F 67

REF Number	Functional Length	Shaft Diameter	Units/Box Gamma Sterile
E9131	7.00 to 3.50	0.40	1 Unit

Super Tita - PTFE Vario Piston type Loop

Material: CP Titanium Medical Grade ASTM F 67 & Fluoroplastic (PTFE)

REF Number	Functional Length	Shaft Diameter	Units/Box Gamma Sterile
E9132	7.00 to 4.00	0.40	1 Unit



Super Elastic NITINOL Vario Piston type Loop

Material: NITINOL

REF Number	Functional Length	Shaft Diameter	Units/Box Gamma Sterile
E5120	7.00 to 3.50	0.40	1 Unit

Super Elastic NITINOL - PTFE Vario Piston type Loop

Material: NITINOL & Fluoroplastic (PTFE)

REF Number	Functional Length	Shaft Diameter	Units/Box Gamma Sterile
E8130	7.00 to 4.00	0.40	1 Unit



Titanium Stapes Piston with Integrated PTFE Shoe

Material: CP Titanium Medical Grade ASTM F 67 & Fluoroplastic (PTFE)

REF Number	Functional Length	Total Length	Units/Box Gamma Sterile
E1122	7.00 to 3.50	7.00	1 Unit

Fluoroplastic Partial Prosthesis (PORP)

Material: Fluoroplastic

Ref Number	Shaft Diameter OD/ID	Disk Diameter	Functional Length	Total Length	Units/Box ETO Sterile
E2133	1.8/1.20	3.00	5.00-2.00	5.00	1 Unit



Fluoroplastic Total Prosthesis (TORP)

Material: Fluoroplastic

Ref Number	Shaft Diameter	Disk Diameter	Functional Length	Total Length	Units/Box ETO Sterile
E2134	0.8	3.00	7.00-3.00	7.00	1 Unit

All dimensions are in mm



Fluoroplastic Offset Partial Prosthesis (PORP)

Material: Fluoroplastic

REF Number	Shaft Diameter OD/ID	Functional Length	Total Length	Units/Box ETO Sterile
E2141	1.80/1.20	5.00-2.00	5.00	1 Unit

Fluoroplastic Offset Total Prosthesis (TORP)

Material: Fluoroplastic

REF Number	Shaft Diameter OD/ID	Functional Length	Total Length	Units/Box ETO Sterile
E2142	0.80	7.00-3.00	7.00	1 Unit



Fluoroplastic Universal Middle Ear Prosthesis Offset

Material: Fluoroplastic

In case of TORP-Shaft OD 0.8mm | In case of PORP-Shaft ID 1.20mm

REF Number	Functional Length	Units/Box ETO Sterile
E2139	7.00 to 2.00	1 Unit

Fluoroplastic Universal Middle Ear Prosthesis Centered

Material: Fluoroplastic

In case of TORP-Shaft OD 0.8mm | In case of PORP-Shaft ID 1.20mm

REF Number	Functional Length	Units/Box ETO Sterile
E2140	7.00 to 2.00	1 Unit



Fluoroplastic Stapes Piston

Material: Fluoroplastic

REF Number	Shaft Diameter	Loop Inner Diameter	Functional Length	Total Length	Units/Box ETO Sterile
E2127	0.5	0.60	6.00-3.50	6.00	1 Unit
E2128	0.4	0.60	6.00-3.50	6.00	1 Unit
E2129	0.6	0.60	6.00-3.50	6.00	1 Unit

Middle Ear Implant Cutter

Material: Stainless Steel

REF Number	Description	Units/Box
EI01	Middle Ear Implant Cutter	1 Unit, Non-sterile

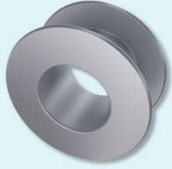


Middle Ear Implant Sizer

Material: Stainless Steel

REF Number	Description	Units/Box Non-Sterile
EI02	Middle Ear Implant Sizer	1 Unit

All dimensions are in mm



Tita - prosthesis vent tube type collar button

Material: CP Titanium Medical Grade ASTM F 67

REF Number	Inner Diameter	Inner Flange Diameter	Outer Flange Diameter	Total Length	Units/Box Gamma Sterile
E1104	1.40	2.55	2.55	1.20	10 Units
E1105	1.30	2.55	2.55	1.20	10 Units
E1106	1.50	2.75	2.75	1.20	10 Units

Shepard Titanium

Material: CP Titanium Medical Grade ASTM F 67

REF Number	Inner Diameter	Inner Flange Diameter	Outer Flange Diameter	Total Length	Units/Box Gamma Sterile
E1151	1.14	2.40	2.40	2.20	10 Units



Armstrong | Armstrong Blue | Armstrong with Tail

Material: Fluoroplastic

REF Number	Inner Diameter	Inner Flange Diameter	Outer Flange Diameter	Total Length	Units/Box ETO Sterile
E2109	1.14	3.54	2.40	3.85	10 Units
E2109B	1.14	3.54	2.40	3.85	10 Units
E2109T	1.14	3.54	2.40	3.85	10 Units

Modified Armstrong | Modified Armstrong Blue Modified Armstrong with Tail

Material: Fluoroplastic

REF Number	Inner Diameter	Inner Flange Diameter	Outer Flange Diameter	Total Length	Units/Box ETO Sterile
E2110	1.14	3.46	2.50	3.04	10 Units
E2110B	1.14	3.46	2.50	3.04	10 Units
E2110T	1.14	3.46	2.50	3.04	10 Units



Donaldson

Material: Fluoroplastic

REF Number	Inner Diameter	Inner Flange Diameter	Outer Flange Diameter	Total Length	Units/Box ETO Sterile
E2124	1.14	2.3	2.3	2.2	10 Units
E2124B	1.14	2.3	2.3	2.2	10 Units

Reuter Bobbin

Material: Fluoroplastic

REF Number	Inner Diameter	Inner Flange Diameter	Outer Flange Diameter	Total Length	Units/Box ETO Sterile
E2137	1.14	2.3	2.3	1.6	10 Units
E2137B	1.14	2.3	2.3	1.6	10 Units

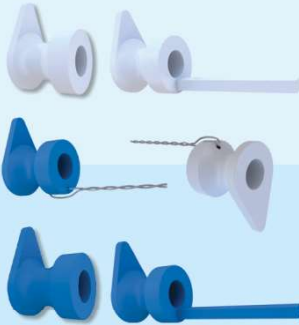


Mini Shah

Material : Fluoroplastic

REF Number	Inner Diameter	Inner Flange Diameter	Outer Flange Diameter	Total Length	Units/Box ETO Sterile
E2113	0.76	2.2	1.5	1.5	10 Units
E2113B	0.76	2.2	1.5	1.5	10 Units
E2113T	0.76	2.2	1.5	1.5	10 Units
E2113W	0.76	2.2	1.5	1.5	10 Units

All dimensions are in mm



Shah

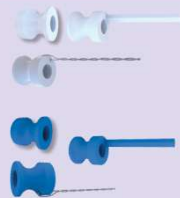
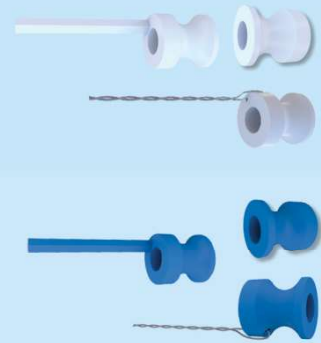
Material : Fluoroplastic

REF Number	Inner Diameter	Inner Flange Diameter	Outer Flange Diameter	Total Length	Units/Box ETO Sterile
E2112	1.14	3.4	2.3	2.4	10 Units
E2112B	1.14	3.4	2.3	2.4	10 Units
E2112T	1.14	3.4	2.3	2.4	10 Units
E2112W	1.14	3.4	2.3	2.4	10 Units
E2112BW	1.14	3.4	2.3	2.4	10 Units
E2112BT	1.14	3.4	2.3	2.4	10 Units

Shepard

Material : Fluoroplastic

REF Number	Inner Diameter	Inner Flange Diameter	Outer Flange Diameter	Total Length	Units/Box ETO Sterile
E2114	1.14	2.4	2.4	2.2	10 Units
E2114B	1.14	2.4	2.4	2.2	10 Units
E2114T	1.14	2.4	2.4	2.2	10 Units
E2114W	1.14	2.4	2.4	2.2	10 Units
E2114BW	1.14	2.4	2.4	2.2	10 Units
E2114BT	1.14	2.4	2.4	2.2	10 Units



Mini Shepard

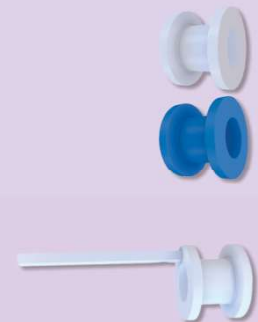
Material : Fluoroplastic

REF Number	Inner Diameter	Inner Flange Diameter	Outer Flange Diameter	Total Length	Units/Box ETO Sterile
E2138	1.00	2.4	2.4	2.2	10 Units
E2138W	1.00	2.4	2.4	2.2	10 Units
E2138T	1.00	2.4	2.4	2.2	10 Units
E2138B	1.00	2.4	2.4	2.2	10 Units
E2138BW	1.00	2.4	2.4	2.2	10 Units
E2138BT	1.00	2.4	2.4	2.2	10 Units

Collar Button (ID 1.27 mm) & (ID 1.14 mm)

Material : Fluoroplastic

REF Number	Inner Diameter	Inner Flange Diameter	Outer Flange Diameter	Total Length	Units/Box ETO Sterile
E2123	1.27	3.0	3.0	2.15	10 Units
E2123B	1.27	3.0	3.0	2.15	10 Units
E2123T	1.27	3.0	3.0	2.15	10 Units
E2125	1.14	2.50	2.50	2.0	10 Units
E2125B	1.14	2.50	2.50	2.0	10 Units
E2125T	1.14	2.50	2.50	2.0	10 Units



All dimensions are in mm



Baxter Beveled Bobbin

Material: Fluoroplastic

REF Number	Inner Diameter	Inner Flange Diameter	Outer Flange Diameter	Total Length	Units/Box ETO Sterile
E2136	1.27	2.8	2.8	2.2	10 Units
E2136B	1.27	2.8	2.8	2.2	10 Units

Bevel Bobbin

Material: Fluoroplastic

REF Number	Inner Diameter	Inner Flange Diameter	Outer Flange Diameter	Total Length	Units/Box ETO Sterile
E2117	1.14	2.8	2.8	1.7	10 Units
E2117B	1.14	2.8	2.8	1.7	10 Units



Straight Tube

Material: Fluoroplastic

REF Number	Inner Diameter	Inner Flange Diameter	Outer Flange Diameter	Total Length	Units/Box ETO Sterile
E2116	1.14	2.7	1.54	7.25	10 Units

Donaldson Silicone

Material : Medical Grade Silicone

REF Number	Inner Diameter	Inner Flange Diameter	Outer Flange Diameter	Total Length	Units/Box ETO Sterile
E3111	1.10	2.3	2.3	2.2	10 Units



T - Tube

Material : Medical Grade Silicone

REF Number	Inner Diameter	Inner Flange Diameter	Total Length	Units/Box ETO Sterile
E3115S	1.14	8.0	6.0	10 Units
E3115M	1.14	8.0	9.0	10 Units
E3115L	1.14	8.0	12.0	10 Units

Paparella

Material : Medical Grade Silicone

REF Number	Inner Diameter	Inner Flange Diameter	Outer Flange Diameter	Total Length	Units/Box ETO Sterile
E3126	1.10	3.5	2.5	1.65	10 Units



Gold Vent Tube Type Collar Button With Wire

Material : Gold Plated Silver

REF Number	Inner Diameter	Inner Flange Diameter	Outer Flange Diameter	Total Length	Units/Box Gamma Sterile
E1170	1.25	2.55	2.55	1.20	10 Units

All dimensions are in mm



Nasal Septal Button

Material : Medical grade Silicone

REF Number	Description	Size(cm)	Units/Box ETO Sterile
E3145S	Nasal Septal Button - Standard	3.0	1 Unit
E3145L	Nasal Septal Button - Large	5.0	1 Unit
E3145E	Nasal Septal Button - Elliptical	3.0	1 Unit
E3145EL	Nasal Septal Button - Elliptical Large	5.0	1 Unit

Internal Nasal Airway Splint

Material : Medical grade Silicone

REF Number	Descriptions	No. of ETO Sterile Pairs/Packages
E3147S	Internal Nasal Airway Splint - Standard	10 Pairs
E3147L	Internal Nasal Airway Splint - Large	10 Pairs



Internal Nasal Pre-Cut Splint

Material : Medical grade Silicone

REF Number	Descriptions	No. of ETO Sterile Pairs/Packages
E3147P	Internal Nasal Pre-cut Splint	10 Pairs

Internal Nasal Bi-Valve Splints

Material : Medical grade Silicone

REF Number	Descriptions	Thickness (mm)	Units/Box ETO Sterile
E3148SS	Silicone-standard	0.50	10 Pairs
E3148ST	Silicone-Thick	1.00	10 Pairs



Internal Nasal Bi-Valve Splints

Material : Fluoroplastic

REF Number	Descriptions	Thickness (mm)	Units/Box ETO Sterile
E3148FS	Fluoroplastic-Standard	0.50	10 Pairs
E3148FT	Fluoroplastic-Thin	0.25	10 Pairs
E3148FSP	Pediatric-Standard	0.50	10 Pairs
E3148FTP	Pediatric-Thin	0.25	10 Pairs

External Thermoplastic Splints

REF Number	Descriptions	Units/Box ETO Sterile/Non Sterile
E5150S	External Thermoplastic Splint Small	10 Units
E5150M	External Thermoplastic Splint Medium	10 Units
E5150L	External Thermoplastic Splint Large	10 Units



External Aluminium Splints

REF Number	Descriptions	Units/Box ETO Sterile/Non Sterile
E6149S	External Aluminium Splints Small	10 Units
E6149M	External Aluminium Splints Medium	10 Units
E6149L	External Aluminium Splints Large	10 Units



Silicone Sheets

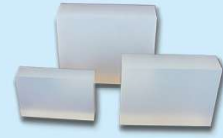
Material : Medical grade Silicone

REF Number	Size (mm)	Thickness (mm)	Units/Box ETO Sterile
E3146S	55x75	3.00	10 Units
E3146T	55x75	5.00	10 Units
E3146NS	55x75	1.00	10 Units
E3146MS	55x75	0.50	10 Units
E3146US	55x75	0.25	10 Units
E3146UUS	38x50	0.13	10 Units

Silicone Blocks

Material : Medical grade Silicone

REF Number	Size (mm)	Thickness (mm)	Units/Box ETO Sterile
E3146BS	50x30x10	10.00	1 Unit
E3146BM	60x40x15	15.00	1 Unit
E3146BL	70x50x20	20.00	1 Unit



External Aluminium Splint kit

Aluminium Splint (Small) OR
Aluminium Splint (Medium) OR
Aluminium Splint (Large)
Alcohol Swab
Skin Preparation Swab
Skin Closure Tape
Dorsum Pad

E6149K

1 Unit
1 Unit
1 Unit
1 Unit
1 Unit
1 Unit
1 Unit

External Thermoplastic Splint kit

Thermoplastic Splint (Small) OR
Thermoplastic Splint (Medium) OR
Thermoplastic Splint (Large)
Alcohol Swab
Skin Preparation Swab
Skin Closure Tape
Dorsum Pad

E5150K

1 Unit
1 Unit
1 Unit
1 Unit
1 Unit
1 Unit
1 Unit



Internal Nasal Airway Bacteriostatic Sponge Splint (Combo)

Material : Medical grade Silicone

REF Number	Descriptions	No. of ETO Sterile Pairs/Packages
E3147SP	Internal Nasal Airway Bacteriostatic Sponge Splint Standard	10 Pairs
E3147LP	Internal Nasal Airway Bacteriostatic Sponge Splint Large	10 Pairs

Epistaxis Balloon Catheter

Material : Medical grade Silicone

REF Number	Product Name	Specification	Units/Box ETO Sterile
E31030	Intra Pack	30 CC / ml	10 Units
E31010	Post pack	10 CC / ml	10 Units



Epistaxis Balloon Catheter

Material : Medical grade Silicone

REF Number	Product Name	Specification	Units/Box ETO Sterile
E31031	Double Balloon	30 & 10 CC / ml	10 Units

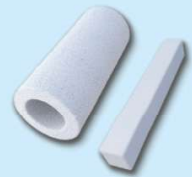


Ear Wick

REF Number	Product Name	Specification	Product Description	Units/Box Gamma Sterile
E7161	Ear Wick	Dia.9.0mmX15.0mm	No String	20 Units
E7162	Ear Wick	Dia.9.0mmX24.0mm	No String	20 Units
E7163	Ear Wick	Dia.12.0mmX15.0mm	No String	20 Units
E7164	Ear Wick	Dia.12.0mmX24.0mm	No String	20 Units

Ear Wick Fenestrated

REF Number	Product Name	Specification	Product Description	Units/Box Gamma Sterile
E7169	Ear Wick	Dia.9.0mmX15.0mm	Fenestrated	20 Units
E7170	Ear Wick	Dia.9.0mmX24.0mm	Fenestrated	20 Units



Ear Packs

REF Number	Specification	Product Description	Units/Box Gamma Sterile
E7165	Dia.9.0mmX15.0mm	With String	20 Units
E7166	Dia.9.0mmX24.0mm	With String	20 Units
E7167	Dia.12.0mmX15.0mm	With String	20 Units
E7168	Dia.12.0mmX24.0mm	With String	20 Units

Anatomical Nasal Dressings

REF Number	Specification	Product Description	Units/Box Gamma Sterile
E7188	8.0cmX1.5cmX3.0cm	With String	10 Units
E7189	8.0cmX1.5cmX3.0cm	With String & Tube	10 Units
E7190	8.0cmX1.0cmX2.0cm	Thin	10 Units

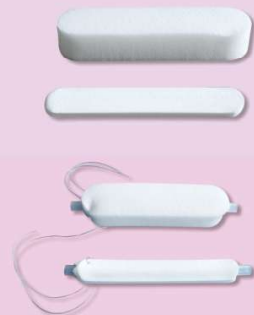


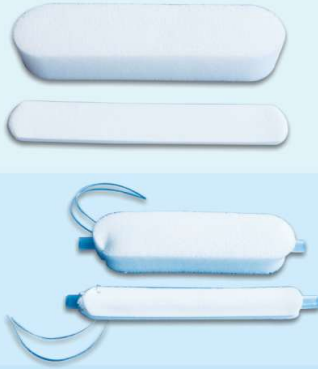
Sinus packs

REF Number	Specification	Product Description	Units/Box Gamma Sterile
E7191	3.5cmX1.2cmX0.6cm	With String	20 Units
E7192	3.5cmX1.2cmX0.9cm	With String	20 Units

Standard Nasal Dressings

REF Number	Specification	Product Description	Units/Box Gamma Sterile
E7176	4.5cmX1.5cmX2.0cm	No String	10 Units
E7177	4.5cmX1.5cmX2.0cm	With String	10 Units
E7178	4.5cmX1.5cmX2.0cm	With String & Tube	10 Units
E7179	4.5cmX1.0cmX2.0cm	Thin	10 Units
E7180	8.0cmX1.5cmX2.0cm	No String	20 Units
E7181	8.0cmX1.5cmX2.0cm	With String	20 Units
E7182	8.0cmX1.5cmX2.0cm	With String & Tube	10 Units
E7183	8.0cmX1.0cmX2.0cm	Thin	10 Units





Epistaxis Nasal Dressings

REF Number	Specification	Product Description	Units/Box Gamma Sterile
E7184	10.0cmX1.5cmX2.5cm	No String	10 Units
E7185	10.0cmX1.5cmX2.5cm	With String	10 Units
E7186	10.0cmX1.5cmX2.5cm	With String & Tube	10 Units
E7187	10.0cmX1.0cmX2.5cm	Thin	10 Units
E7193	5.5cmX1.0cmX2.5cm	Pediatric	10 Units

PREMIUM PVA DRESSINGS



Proprietary Surface Treatment Technology

REF Number	Specification	Product Description	Units/Box Gamma Sterile
E7181-C	8.0cmX1.5cmX2.0cm	With String	20 Units
E7185-C	10.0cmX1.5cmX2.5cm	With String	10 Units



Bacteriostatic Treatment Technology

REF Number	Specification	Product Description	Units/Box Gamma Sterile
E7181-B	8.0cmX1.5cmX2.0cm	With String	20 Units
E7185-B	10.0cmX1.5cmX2.5cm	With String	10 Units



Laminated Structured Surface Technology

REF Number	Specification	Product Description	Units/Box Gamma Sterile
E7181-L	8.0cmX1.5cmX2.0cm	With String	10 Units
E7185-L	10.0cmX1.5cmX2.5cm	With String	10 Units



Antimicrobial Treatment Technology

REF Number	Specification	Product Description	Units/Box Gamma Sterile
E7181-A	8.0cmX1.5cmX2.0cm	With String	20 Units
E7185-A	10.0cmX1.5cmX2.5cm	With String	10 Units



Stapes Prosthesis Handling Forcep

Material : Stainless Steel

REF Number

Description

Units/Box Non-Sterile

EI03

Titanium-Stapes Prosthesis Handling Forceps

1 Unit

EI05

PTFE-Stapes prosthesis Handling Forceps

1 Unit

Stapes Prosthesis Crimping Forcep

Material : Stainless Steel

REF Number

Description

Units/Box Non-Sterile

EI04

Stapes Prosthesis Crimping Forceps

1 Unit



Tilley's Nasal Dressings Forcep

Material : Stainless Steel

REF Number

Description

Units/Box Non-Sterile

EI06

Tilley's Nasal Dressings Forceps

1 Unit

Micro Ear Alligator Forcep

Material : Stainless Steel

REF Number

Jaw Length

Length

Units/Box Non-Sterile

EI0969

3.5mm

75mm

1 Unit



Ear Curettes

Material : Polyethylene

REF Number

Product Name

Size

Units/Box Non-Sterile

EI0962

Jobson Horne Probe-Round

3 mm

100 Units

EI0963

Jobson Horne Probe-Oval

2.5 mm

100 Units

EI0964

Cerumen Hook

Standard

100 Units

Suction Controller

Material : Polyethylene

REF Number

Length

Units/Box Non-Sterile

EI0968

39mm

10 Units



Ear Specula

Material : Polyethylene

REF Number

Tip Diameter

Units/Box Non-Sterile

EI0951

3mm

100 Units

EI0952

4mm

100 Units

EI0953

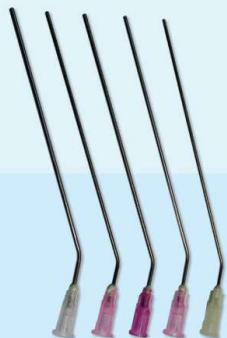
5mm

100 Units

EI0954

6mm

100 Units



Disposable Suction Tube for Ear

Ref Number	Specification
EI152580	Dia.2.5mm×80.0mm
EI153080	Dia.3.0mm×80.0mm
EI152060	Dia.2.0mm×60.0mm
EI152070	Dia.2.0mm×70.0mm
EI152080	Dia.2.0mm×80.0mm
EI1520100	Dia.2.0mm×100.0mm
EI1516100	Dia.1.6mm×100.0mm
EI151460	Dia.1.4mm×60.0mm
EI151470	Dia.1.4mm×70.0mm
EI151480	Dia.1.4mm×80.0mm
EI1514100	Dia.1.4mm×100.0mm
EI151270	Dia.1.2mm×70.0mm
EI1512100	Dia.1.2mm×100.0mm
EI151060	Dia.1.0mm×60.0mm
EI151070	Dia.1.0mm×70.0mm

10 Units/Box ETO Sterile Material : Stainless Steel & PE

Ref Number	Specification
EI151080	Dia.1.0mm×80.0mm
EI1510100	Dia.1.0mm×100.0mm
EI150870	Dia.0.8mm×70.0mm
EI1508100	Dia.0.8mm×100.0mm
EI150760	Dia.0.7mm×60.0mm
EI150770	Dia.0.7mm×70.0mm
EI150780	Dia.0.7mm×80.0mm
EI1507100	Dia.0.7mm×100.0mm
EI150670	Dia.0.6mm×70.0mm
EI150460	Dia.0.4mm×60.0mm
EI150470	Dia.0.4mm×70.0mm
EI150480	Dia.0.4mm×80.0mm
EI1504100	Dia.0.4mm×100.0mm
E10120	Ear Disposable Set

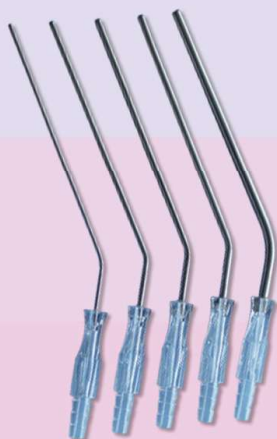
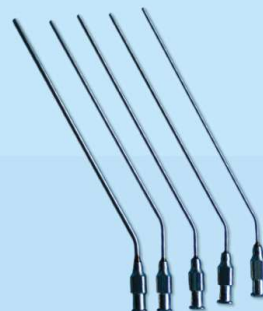
Reusable Suction Tube for Ear

Material : Stainless Steel

Ref Number	Specification
EI140460	Dia.0.4mm×60.0mm
EI140470	Dia.0.4mm×70.0mm
EI140480	Dia.0.4mm×80.0mm
EI140670	Dia.0.6mm×70.0mm
EI140770	Dia.0.7mm×70.0mm
EI140780	Dia.0.7mm×80.0mm
EI140870	Dia.0.8mm×70.0mm
EI141070	Dia.1.0mm×70.0mm
EI141270	Dia.1.2mm×70.0mm
EI1412100	Dia.1.2mm×100.0mm

10 Units/Box ETO Sterile Specification

Ref Number	Specification
EI141470	Dia.1.4mm×70.0mm
EI141480	Dia.1.4mm×80.0mm
EI141670	Dia.1.6mm×70.0mm
EI141770	Dia.1.7mm×70.0mm
EI142070	Dia.2.0mm×70.0mm
EI1420100	Dia.2.0mm×100.0mm
EI142580	Dia.2.5mm×80.0mm
EI143080	Dia.3.0mm×80.0mm
EI141RS	Ear Reusable Set



Disposable Suction Tube for Nose

Material : Stainless Steel & PE

Ref Number	Specification
EI1220100	Dia.2.0mm×100.0mm
EI1220120	Dia.2.0mm×120.0mm
EI1220140	Dia.2.0mm×140.0mm
EI1220150	Dia.2.0mm×150.0mm
EI1220160	Dia.2.0mm×160.0mm
EI1230100	Dia.3.0mm×100.0mm
EI1230120	Dia.3.0mm×120.0mm
EI1230140	Dia.3.0mm×140.0mm
EI1230150	Dia.3.0mm×150.0mm
EI1230160	Dia.3.0mm×160.0mm
EI1235120	Dia.3.5mm×120.0mm

10 Units/Box ETO Sterile

Ref Number	Specification
EI1235140	Dia.3.5mm×140.0mm
EI1235160	Dia.3.5mm×160.0mm
EI1240100	Dia.4.0mm×100.0mm
EI1240120	Dia.4.0mm×120.0mm
EI1240140	Dia.4.0mm×140.0mm
EI1240150	Dia.4.0mm×150.0mm
EI1240160	Dia.4.0mm×160.0mm
EI1250120	Dia.5.0mm×120.0mm
EI1250140	Dia.5.0mm×140.0mm
EI1250160	Dia.5.0mm×160.0mm
EI121DS	Nose Disposable Set



Reusable Suction Tube for Nose

Material : Stainless Steel

Ref Number	Specification
EI1320120R	Dia.2.0mmX120.0mm
EI1320120L	Dia.2.0mmX120.0mm
EI1320140R	Dia.2.0mmX140.0mm
EI1320140L	Dia.2.0mmX140.0mm
EI1320160R	Dia.2.0mmX160.0mm
EI1320160L	Dia.2.0mmX160.0mm
EI1325120R	Dia.2.5mmX120.0mm
EI1325120L	Dia.2.5mmX120.0mm
EI1325140R	Dia.2.5mmX140.0mm
EI1325140L	Dia.2.5mmX140.0mm
EI1325160R	Dia.2.5mmX160.0mm
EI1325160L	Dia.2.5mmX160.0mm
EI1330120R	Dia.3.0mmX120.0mm
EI1330120L	Dia.3.0mmX120.0mm
EI1330140R	Dia.3.0mmX140.0mm
EI1330140L	Dia.3.0mmX140.0mm
EI1330160R	Dia.3.0mmX160.0mm
EI1330160L	Dia.3.0mmX160.0mm
EI1335120R	Dia.3.5mmX120.0mm

Ref Number

EI1335120L
EI1335140R
EI1335140L
EI1335160R
EI1335160L
EI1340120R
EI1340120L
EI1340140R
EI1340140L
EI1340160R
EI1340160L
EI1350120R
EI1350120L
EI1350140R
EI1350140L
EI1350160R
EI1350160L
EI131RS

10 Units/Box ETO Sterile

Specification

Dia.3.5mmX120.0mm
Dia.3.5mmX140.0mm
Dia.3.5mmX160.0mm
Dia.3.5mmX160.0mm
Dia.4.0mmX120.0mm
Dia.4.0mmX120.0mm
Dia.4.0mmX140.0mm
Dia.4.0mmX140.0mm
Dia.4.0mmX160.0mm
Dia.4.0mmX160.0mm
Dia.5.0mmX120.0mm
Dia.5.0mmX120.0mm
Dia.5.0mmX140.0mm
Dia.5.0mmX140.0mm
Dia.5.0mmX160.0mm
Dia.5.0mmX160.0mm
Nose Reusable Set

Disposable Throat Suction Tube

Material : Stainless Steel & PE

REF Number

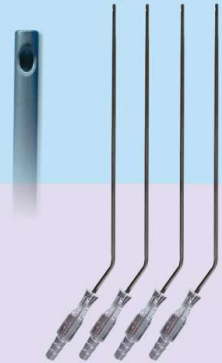
EI1620250
EI1630250

Specification

Dia.2.0mmX250.0mm
Dia.3.0mmX250.0mm

Units/Box ETO Sterile

10 Units
10 Units



Disposable Sinus Suction Tube

Material : Stainless Steel & PE

REF Number

EI1825150
EI1830150
EI1840150

Specification

Dia.2.5mmX150.0mm
Dia.3.0mmX150.0mm
Dia.4.0mmX150.0mm

Units/Box ETO Sterile

10 Units
10 Units
10 Units



Myringotomy Knife

Material : SS & Polyethylene

REF Number
EI0966

Length
157mm

Units/Box Non-Sterile
1 Unit

Rosen Inserter

Material : Polyethylene

REF Number
EI0959

Units/Box Non-Sterile
100 Units



ENT Burs

10 Units/Box, Non- Sterile

Stainless Steel	Tungsten Carbide	Fine Diamond	Coarse Diamond	Length (mm)	Head Diameter (mm)
EI2105SS	EI2105TC	EI2105FD	EI2105CD	70.0	0.5
EI2110SS	EI2110TC	EI2110FD	EI2110CD	70.0	1.0
EI2115SS	EI2115TC	EI2115FD	EI2115CD	70.0	1.5
EI2120SS	EI2120TC	EI2120FD	EI2120CD	70.0	2.0
EI2125SS	EI2125TC	EI2125FD	EI2125CD	70.0	2.5
EI2130SS	EI2130TC	EI2130FD	EI2130CD	70.0	3.0
EI2135SS	EI2135TC	EI2135FD	EI2135CD	70.0	3.5
EI2140SS	EI2140TC	EI2140FD	EI2140CD	70.0	4.0
EI2145SS	EI2145TC	EI2145FD	EI2145CD	70.0	4.5
EI2150SS	EI2150TC	EI2150FD	EI2150CD	70.0	5.0
EI2155SS	EI2155TC			70.0	5.5
EI2160SS	EI2160TC	EI2160FD	EI2160CD	70.0	6.0
EI2165SS	EI2165TC			70.0	6.5
EI2170SS	EI2170TC		EI2170CD	70.0	7.0

Sinus Blades

Material : Stainless Steel

REF Number	Type	Angle	Speed	Units/Box, ETO Sterile/Non-Sterile
EI2201	Straight 4mm	0°	5000RPM	1 Unit
EI2202	Curved 4mm	40°	5000RPM	1 Unit
EI2203	Curved 4mm	60°	5000RPM	1 Unit



Inferior Turbinate Blades

Material : Stainless Steel

REF Number	Size	Angle	Speed	Units/Box, ETO Sterile/Non-Sterile
EI2210	Straight 2.9mm	0°	5000RPM	1 Unit

Tonsillectomy and Adenoidectomy Blades

Material : Stainless Steel

REF Number	Size	Angle	Speed	Units/Box, ETO Sterile/Non-Sterile
EI2204	4mm	40°	5000RPM	1 Unit





Myringotomy Kit

EI0972 Pediatric

- Jobson Horne Probe
- Ear Speculas- 3,4,5 MM
- Myringotomy Knife
- Suction Tube - 16,18 Gauge
- Micro Alligator Ear Forcep
- Suction Controller
- Rosen Inserter
- Grommet

EI0973 Standard

- Jobson Horne Probe
- Ear Speculas- 4,5,6 MM
- Myringotomy Knife
- Suction Tube - 18,20 Gauge
- Micro Alligator Ear Forcep
- Suction Controller
- Rosen Inserter
- Grommet

Coagulator System

- Controller Input
- Controller Input
- Controller Input
- Controller Input
- Output Power
- Output Power
- Controller Dimensions
- Controller Dimensions
- Controller Dimensions
- Controller Dimensions

SUPRA & ULTRA

- Voltage 220V± 10 %
- Frequency 50Hz ± 1Hz
- RMS Current 2 Amp
- Fuse Rating 5A/250V
- Fundamental Frequency 450 kHz
- Max Output Power ≤ 300W @ 275Ω
- Weight (Max) 7.45kg
- Height 145mm
- Width 340mm
- Length 320mm

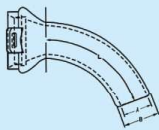


Modus Operands

Working Modes	Functions	Power Levels	
Cutting Mode	Cutting & Vaporization	Power 4-9	6 Adjustable Power Levels
	Cutting & Coagulation	Power 6-8	3 Adjustable Power Levels
	Vaporization & Puncture	Power 3-5	3 Adjustable Power Levels
Coagulation Mode	Ablation & Coagulation	Power 3-5	3 Adjustable Power Levels

Timing Function: Timing for coagulation mode: 0-9 seconds adjustable

Wand	REF Number	Units/Box, ETO Sterile
Advance Tonsil Wand	EI2302	1 Unit
Advance Adenoid Wand	EI2303	1 Unit
Turbinate Wand (1.3mm)	EI2304	1 Unit
Turbinate Wand (1.6mm)	EI2305	1 Unit
Suction Hemostasis Wand	EI2307	1 Unit
Nasal Hemostasis Wand	EI2306	1 Unit
Larynx Wand	EI2308	1 Unit
Micro Laryngeal Wand	EI2309	1 Unit



Laryngectomy Tube

Material : Medical Grade Silicone

1 Unit/Box
ETO Sterile/Non-Sterile

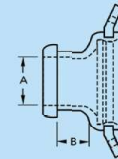
Ref Number Standard	Ref Number Fenestrated	Size	Inner Diameter (A) mm	Outer Diameter (B) mm	Length Diameter (L) mm
E3110836S	E3110836F	8/36	9.5	12	36
E3110855S	E3110855F	8/55	9.5	12	55
E3110936S	E3110936F	9/36	10.5	13.5	36
E3110955S	E3110955F	9/55	10.5	13.5	55
E3111036S	E3111036F	10/36	12	15	36
E3111055S	E3111055F	10/55	12	15	55
E3111236S	E3111236F	12/36	13.5	17	36
E3111255S	E3111255F	12/55	13.5	17	55

Laryngectomy Button

Material : Medical Grade Silicone

1 Unit/Box
ETO Sterile/Non-Sterile

REF Number	Size	Inner Diameter (A) mm	Outer Diameter (B) mm
E3131208	12/8	12	8
E3131408	14/8	14	8
E3131608	16/8	16	8
E3131808	18/8	18	8
E3131218	12/18	12	18
E3131418	14/18	14	18
E3131618	16/18	16	18
E3131818	18/18	18	18



Laryngeal Umbrella Keel

Material : Medical Grade Silicone

1 Unit/Box
ETO Sterile/Non-Sterile

REF Number Clear	REF Number White	Size (A) mm	Size (B) mm
E31212C	E31212W	12	16
E31214C	E31214W	14	16
E31216C	E31216W	16	16

Heat/Moisture Exchanger (HME)

REF Number	Description	Units/Box ETO Sterile/Non Sterile
EA91001	Air-Heat/Moisture Exchanger (HME)	5 Units
EA91002	Moist-Heat/Moisture Exchanger (HME)	5 Units
EA91006	Slim HME	30 Units



Touch Free Heat/Moisture Exchanger (HME)

REF Number	Description
EA910011	TouchFree HME Series - Standard (Valve cap + 2 Cassettes Air & Moist)
EA910012	TouchFree HME Series - Medium (Valve cap + 2 Cassettes Air & Moist)
EA910013	TouchFree HME Series - Heavy (Valve cap + 2 Cassettes Air & Moist)
EA910014	TouchFree HME Series - Light (Valve cap + 2 Cassettes Air & Moist)
EA910015	TouchFree HME Cassette - Air (Without Valve cap)
EA910016	TouchFree HME Cassette - Moist (Without Valve cap)
EA910017	TouchFree HME Series - Set (4 different Valve Cap + 2 Cassettes Air & Moist)



Salivary By-pass Tube

Material : Medical Grade Silicone

REF No. Clear	REF No. White	1 Unit/Box ETO Sterile/Non-Sterile		Length (C) mm
		Size (A) mm	Size (B) mm	
E31410C	E31410W	10	24	188
E31412C	E31412W	12	24	188
E31414C	E31414W	14	27	188

Standard Tracheal T-Tube

Material : Medical Grade Silicone

REF No. Clear	REF No. White
E31506CS	E31506WS
E31508CS	E31508WS
E31510CS	E31510WS
E31512CS	E31512WS
E31514CS	E31514WS
E31516CS	E31516WS

1 Unit/Box ETO Sterile/Non-Sterile				
Outer Diameter (mm)	A (mm)	B (mm)	C (mm)	D (mm)
6	10	6	48	5
8	16	12	36	6
10	23	17	44	8
12	31	21	55	11
14	32	23	64	11
16	31	23	63	12



Long & Extra Long Tracheal T-Tube

Material : Medical Grade Silicone

REF No. Clear	REF No. White	Outer Diameter (mm)	1 Unit/Box ETO Sterile/Non-Sterile		C (mm)	D (mm)	Size
			A (mm)	B (mm)			
E31506CL	E31506WL	6	34	7	48	5	Long
E31508CL	E31508WL	8	58	12	39	7	Long
E31510CL	E31510WL	10	63	17	50	8	Long
E31512CL	E31512WL	12	72	20	59	11	Long
E31514CL	E31514WL	14	72	23	66	11	Long
E31516CL	E31516WL	16	81	24	70	12	Long
E31506CE	E31506WE	6	40	30	48	5	Extra-Long
E31508CE	E31508WE	8	60	49	40	7	Extra-Long
E31510CE	E31510WS	10	68	48	41	8	Extra-Long
E31512CE	E31512WE	12	98	39	64	11	Extra-Long
E31514CE	E31514WE	14	97	48	74	11	Extra-Long

Speakvalve

REF Number
EA91021

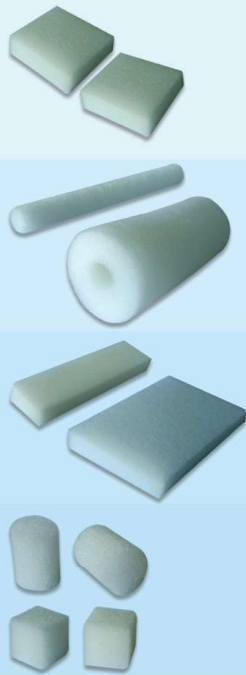
Product Name
Speakvalve

Units/Box, Non Sterile
1 Unit



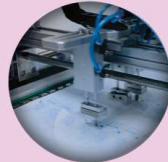
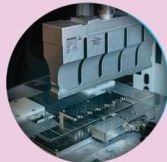
Laryngology Accessories

REF Number	Product Name	Units/Box Sterile/Non-steril
EA91003	Shower Guard	1 Unit
EA91004	Laryngeal Tube Brush	1 Unit
EA91005	Laryngeal Tube Holder	1 Unit
EA91071	Tube Cleaning Brush 8mm	10 Units
EA91072	Tube Cleaning Brush 12mm	10 Units
EA91031	StomaGrip Adhesives Round (Disposable)	30 Units
EA91032	StomaGrip Adhesives Round Max (Disposable)	30 Units
EA91033	StomaGrip Adhesive Oval (Disposable)	30 Units
EA91034	StomaGrip Adhesive Butterfly (Disposable)	30 Units



Absorbable Haemostatic Gelatin Sponge

Ref Number	Product	Specification	Units/Box, Gamma Sterile
E91018050	Gelatin Sponge	80mm x 50mm x 1mm	20 Units
E91017050	Gelatin Sponge	70mm x 50mm x 1mm	20 Units
E91048050	Gelatin Sponge Bilateral	80mm x 50mm x 4mm	10 Units
E91048025	Gelatin Sponge Unilateral	80mm x 25mm x 4mm	10 Units
E91076020	Gelatin Sponge	60mm x 20mm x 7mm	10 Units
E91078015	Gelatin Sponge Nasal	80mm x 15mm x 7mm	10 Units
E91078025	Gelatin Sponge Gynec	80mm x 25mm x 7mm	10 Units
E91072020	Gelatin Sponge	20mm x 20mm x 7mm	10 Units
E91108050	Gelatin Sponge	80mm x 50mm x 10mm	10 Units
E91107050	Gelatin Sponge	70mm x 50mm x 10mm	10 Units
E91108040	Gelatin Sponge Streifen	80mm x 40mm x 10mm	10 Units
E91108020	Gelatin Sponge Strip	80mm x 20mm x 10mm	10 Units
E9115200	Gelatin Sponge	200mm x 150mm x 15mm	10 Units
E911010	Gelatin Sponge Dental	10mm x 10mm x 10mm	32 Units
E911030	Gelatin Sponge Dial	30mm x 30mm x 10mm	10 Units
E9110120	Gelatin Sponge 120	120mm x 100mm x 10mm	02 Units
E9110125	Gelatin Sponge	125mm x 80mm x 10mm	02 Units
E9110250	Gelatin Sponge 250	250mm x 80mm x 10mm	02 Units
E9105200	Gelatin Sponge Film	200mm x 70mm x 0.5mm	10 Units
E910203	Gelatin Sponge MicroSponge	3mm x 2mm x 2mm	200 Units
E910404	Gelatin Sponge MicroSponge	4mm x 4mm x 4mm	100 Units
E918005	Gelatin Sponge Nasal Tampon	5mm Dia x 80mm	10 Units
E918030	Gelatin Sponge Anal Tampon	30mm Dia x 80mm	06 Units
E911208	Gelatin Sponge Dental Tampon	8mm Dia x 12mm	32 Units
E9101	Gelatin Powder	1 Gram	06 Units



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