



Zoellner Sucker Tip

Description

Disposable sucker tip manufactured from a high quality brass ferrule and stainless steel tube designed to fit the Zoellner sucker or Fraser Tube, supplied without obturator wire - with wire on request.

Sizes

Standard	Custom made with wire
SWG18 138A	SWG18 138AW
SWG20 138B	SWG20 138BW
SWG22 138C	SWG22 138CW
SWG24 138D	SWG24 138DW
SWG26 138E	SWG26 138EW



Indication

Suction during middle ear surgery. Used in conjunction with Zoellner Sucker & Fraser Tube.

Advantages

- Low cost.
- Disposable.
- Compression fit ferrule gives firm fit and does not damage instruments.

Presentation

- Supplied sterile in individual double wrapped pouches, 50 pouches per carton.

Sterilization

- Sterilized by gamma irradiation, single use only.



Samco Disposable Suction Tube

Description

Samco disposable suction tube - Zoellner type. Made from surgical grade stainless steel and medical grade polypropylene.

Size

Code	Sizes
00ZT / 05	One size only

Indication

For use with Zoellner Sucker tip.

Advantages

- Finger occluded suction control.
- Rotating steel tube to allow for left and right handed suction control.
- Lightweight and well balanced.
- Single use symbol clearly visible on each individual tube.
- Fits securely with all sizes of detachable Zoellner end and Fraser.
- Fits standard suction tubing connections.
- Tapered inside slot for use with syringes for irrigation.
- All our product range is latex and phthalate free.

Presentation

- Supplied sterile in double wrapped pouches, 20 pouches per carton.

Sterilization

- Sterilized by gamma irradiation, single use only.

Manufactured by S Murray & Co. England.





Aural Grommets

Description

Manufactured from medical grade polytetrafluoroethylene (PTFE), the Grommet is designed for placement through the tympanic membrane for middle ear aeration and to prevent retraction of the drum and the formation of serous middle ear fluid.

Sizes

Code	Type	Wire Choice
134	Shah	With wire
135	Shah	Without wire
135A	Shepard	With wire
135B	Shepard	Without wire

Indication

Eustachian tube disorders, not responding to conventional medical treatment.

Advantages

- Manufactured from high quality material (PTFE).
- 134/135 Established design. (Shah).
- 135A/135B Established design. (Shepard).
- PTFE material will not support bacterial or fungal growth.
- Essentially inert material permits longer placement for more economical use.
- Suture quality stainless steel tail can be shortened as required.
- White colour assists identification and is distinct from ear pathology.
- Existing introducers or forceps can be used.
- All our product range is latex and phthalate free.

Presentation

- Supplied sterile in individual double wrapped pouches, 25 pouches per carton.

Sterilization

- Sterilized by ethylene oxide, single use only.





Mini Shah Grommet

Description

Manufactured from medical grade polytetrafluoroethylene (PTFE), the Grommet is designed for placement through the tympanic membrane for middle ear aeration, prevention of drum retraction and collection of serous fluids in the middle ear. Smaller version of Shah grommet for younger patients.

Size

Code	Type	Wire Choice
135 M	Mini Shah	Without wire

Indication

Eustachian tube disorders, not responding to conventional medical treatment.

Advantages

- Manufactured from high quality material (PTFE).
- 135 Established design, (Shah).
- PTFE material will not support bacterial or fungal growth.
- Essentially inert material permits longer placement for more economical use.
- White colour assists identification and is distinct from ear pathology.
- Existing introducers or forceps can be used.
- All our product range is latex and phthalate free.

Presentation

- Supplied sterile in individual double wrapped pouches, 10 pouches per carton.

Sterilization

- Sterilized by ethylene oxide, single use only.





Silicone Aural T-tube

Description

Precisely fabricated from medical grade silicone, the Aural T-tube is designed for placement through the tympanic membrane for middle ear aeration, prevention of ear drum retraction and the collection of serous fluid in the middle ear.

Sizes

Code	Length
131-AS	Short 6mm
131-AL	Long 12mm

Indication

Eustachian tube disorders, not responding to conventional medical treatment.

Advantages

- Manufactured from high quality medical grade silicone.
- Established design.
- Silicone material will not support bacterial or fungal growth.
- Essentially inert material permits longer placement for economical use less than 30 days.
- Silicone has good memory characteristics - can be placed in smaller incision and will readily assume original shape.
- If required, the T-tube may be shortened.
- Blue colour assists identification and is distinct from ear pathology.
- Existing introducers or forceps can be used.
- The T-tube is available in a choice of two lengths of shaft, 6mm and 12mm.
- All our product range is latex and phthalate free.

Presentation

- Supplied sterile in individual plastic tube, in outer pouch, 25 pouches per carton.

Sterilization

- Sterilized by gamma irradiation, single use only.





Aural Wick

Description

The aural wick is manufactured from medical grade Polyvinyl Alcohol (PVA). A fine cell sponge like material which contains no hazardous ingredients, is inert and safe to use. Designed to expand rapidly when wetted with indicated medicaments after placement in the auditory meatus. (Should be wetted before using Glycol based solutions).

Size

Code	Diameter	Length
AW1	9mm (0.35")	15mm (0.59") Plain
AW2	9mm (0.35") fenestrated	15mm (0.59") Plain



Indication

Used in the treatment of otitis externa and also replaces B.I.P.P. impregnated ribbon gauze or other packings following surgical procedures, e.g. tympanotomy etc, where tissue support is indicated.

Advantages

- Established inert material.
- Increased number of cells hold medicament for longer periods, does not dry out quickly.
- Improved design and material allows for firmer support and longer contact with tissue. Less than 30 days.
- Firmer consistency allows for more economical use when used for supporting raised tissue e.g. tympanotomy.
- All our product range is latex and phthalate free.

Presentation

- Supplied sterile in individual double wrapped pouches, 50 pouches per carton.

Sterilization

- Sterilized by gamma irradiation, single use only.



Boyle Davis Gag Cover

Description

Designed in conjunction with operating theatre personnel and leading surgeons.

Sizes

Code	Type	Sterile - Non Sterile
136	Adult	Non-sterile
137	Child	Non-sterile
136 Ster	Adult	Sterile
137 Ster	Child	Sterile

Indication

Offers protection for use with Boyle Davis Gag.

Advantages

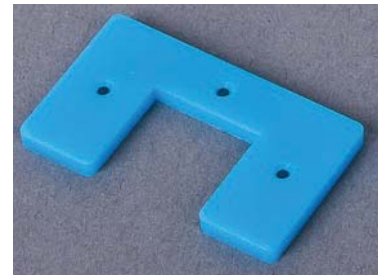
- All resilient silicone.
- Time saving - no stitching.
- Easy to fit in seconds.
- Radio-opaque.
- Disposable - low risk of infection.
- Two sizes - adult, child.
- All our product range is latex and phthalate free.

Presentation

- Supplied non-sterile in individual plastic bags, 30 bags per carton.
- Also supplied sterile in single wrapped pouches, 30 pouches per carton.

Sterilization

- Sterilized by gamma irradiation, single use only.
- For Sterilization instructions please see page 41.





Silicone Bite - Guard

Description

The Medasil silicone bite - guard originally designed in conjunction with operating theatre personnel and leading surgeons.

Size

Code	Sterilization Options	Type Options
139	Non-sterile	Without tape
139-Ster	Sterile	Without tape
139T	Non-sterile	With tape
139T-Ster	Sterile	With tape

Indication

Protection against tooth damage due to accidental contact from instruments during surgical procedures in the buccopharyngeal area.

Advantages

- Manufactured from high quality medical grade silicone.
- Can be trimmed between ribbon holes to fit adult or child.
- Coloured blue for easy identification.
- Radio-opaque.
- All our product range is totally latex and phthalate free.

Presentation

- Supplied non-sterile in individual plastic bags, 20 bags per carton.
- Supplied sterile in individual single wrapped pouches, 20 pouches per carton.

Sterilization

- Sterilized by gamma irradiation, single use only.
- For sterilization instructions please see page 41.





Guedel Airways

Description

A single-use oropharyngeal airway, manufactured from LLDPE (LINEAR LOW-DENSITY POLYETHYLENE) to the highest British Specifications conforming to: B.S. EN 12181 1998. Design incorporates a colour coded bite block for ease of selection of colour coded catheters.



Sizes

Code	Sizes
38/000	000 None
38/00	00 Blue
38/0	0 Black
38/1	1 White
38/2	2 Green
38/3	3 Orange
38/4	4 Red

Indication

Designed to maintain a patent oropharyngeal airway for patients under general anaesthetic during administration of the anaesthetic, or during recovery.

Advantages

- The smooth finish of the airway reduces the risk of damage to oropharyngeal tissues.
- Bite block reinforcement prevents occlusion of airway in the event of involuntary biting.
- Available in seven sizes.
- All our product range is latex and phthalate free.

Presentation

- Supplied sterile in individual single wrapped pouches, 50 pouches per carton.

Sterilization

- Sterilized by gamma irradiation, single use only.



Silicone Septal Button

Description

Manufactured from medical grade silicone, the Medasil septal button is soft, flexible and translucent.

Sizes

Code	Post Options	Type
382	Single post	Translucent
383	Multi post	Translucent

Indication

The septal button is designed for non-surgical treatment of nasal septal perforations. The flexible 'flanges' may be trimmed to suit the requirements of each individual patient. Once trimmed, one flange of the button is compressed to allow insertion through the septal perforation. Alternatively, one flange may be slit to allow for insertion by rotation.

Advantages

- The septal button provides a simple and effective treatment of nasal septal perforations.
- The silicone material of the Medasil septal button ensures minimal encrustation and irritation less than 30 days
- All our product range is latex and phthalate free.

Presentation

- Supplied sterile in individual double wrapped pouches, single item.

Sterilization

- Sterilized by gamma irradiation.
- Re-sterilizable by dry heat at 180°C or by autoclaving, standard gravity or pre-vacuum autoclave.
- For single patient use only.

On Request

- Custom made sizes available
- For requests please contact us at orders@medasil.com





Silicone Nasal Splints

Description

A harp-shaped moulding, manufactured from blue, radio-opaque silicone. The design incorporates a hole for fixation by suture or ribbon gauze.

Sizes

Code	Size	Length	Height
138F-S	Small	57mm (2.24")	25mm (0.98")
138F-M	Medium	60mm (2.36")	28mm (1.10")
138F-L	Large	66mm (2.34")	33mm (1.29")
138RB-S	Ribbed Small	57mm (2.24")	25mm (0.98")
138RB-M	Ribbed Medium	60mm (2.36")	28mm (1.10")
138RB-L	Ribbed Large	66mm (2.34")	33mm (1.29")



Indication

The Nasal Splint may be used following several surgical procedures, including S.M.R, polypectomy and rhinoplasty, to provide safe and efficient haemostasis or splinting. The nasal splint may be used for most applications previously treated with B.I.P.P ribbon gauze or similar packs.

Advantages

- It is well known that the use of intranasal silicone splints reduces post-operative nasal adhesions, please see clinical references.
- The design of the Nasal Splints ensures an airway for the patient, in situations requiring bilateral splinting or packing
- Radio-opaque for safety.
- All our product range is latex and phthalate free.

Presentation

- Supplied non-sterile in individual plastic bags, 2 splints per bag, 20 bags per carton.
- Supplied sterile in individual double wrapped pouches, two splints per pouch, 20 pouches per carton.

Sterilization

- Sterilized by gamma irradiation.
- Single use only.

Usage

The splint is held lengthways between the finger and the thumb of both hands, and rolled together to produce a 'tube'. The larger end of this splint is then introduced into the nose and, upon release, will open due to the elastic qualities of silicone. The splints may be fixed in situ by suturing, or passing a ribbon through the hole and attaching this to the patient's clothing. For a firmer nasal pack, where patency of airway is less important, the splint may be packed with ribbon gauze after insertion.

Clinical Reference

'The Role of Intranasal Splints In The Prevention of Post-Operative Nasal Adhesions' by J. B. Campbell, M. G. Watson and P. M. Sheno. Reprinted from 'The Journal of Laryngology and Otology', Volume 101, No 11, November 1987, p.p. 1140-1143.



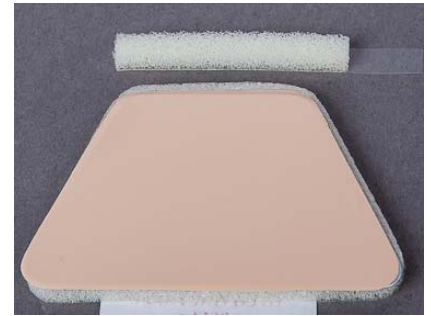
External Padded Nasal Splint

Description

The Medasil External Padded Metal Nasal Splint consists of a high density polyurethane foam bonded to a thin flexible aluminium backing. The face of the foam is layered with a film of adhesive, protected by a release paper which has been constructed with a finger lift edge to provide an easy peel facility. In addition a septum strip is provided.

Size

Code	Dimensions Splint	Dimensions Strip
138EM	67mm x 44mm x 4mm thick	6mm x 44mm x 4mm thick
138EM-M	60mm x 40mm x 4mm thick	6mm x 44mm x 4mm thick
138EM NS	Sizes as above but Non Sterile	
138EM-M NS	Sizes as above but Non Sterile	



Indication

The Medasil External Nasal Splint provides rigid support and protection following surgery.

Advantages

- The malleable nature of the aluminium backing allows the splint to be accurately fitted.
- Care must be taken to ensure that the adhesive layer of the splint does not come into long term direct contact with the skin.
- All our product range is latex and phthalate free.

Presentation

- Supplied sterile in individual double wrapped pouches, 10 pouches per carton.
- Supplied non sterile in individual plastic bags, 10 bags per carton

Sterilization

- Sterilized by gamma irradiation, single use only.



Nasal Tampon

Description

The Medasil Nasal Tampon comprises of a tampon or wick fabricated from Polyvinyl Alcohol (PVA). A fine cell, sponge-like material which contains no hazardous ingredients and is inert and safe to use. Designed to expand rapidly when wetted with indicated medicaments after placement in the nasal cavity. (Should be wetted before using Glycol based solutions).

Sizes

Code	Length
NT1	80mm (3")
NT2	60mm (2.36")
NT3	80mm with Canula
NT4	60mm with Canula



Indication

Used for nasal packing and replaces impregnated ribbon gauze or other packings following surgical procedures in the nasal area.

Advantages

- Established inert material (PVA).
- Increased number of cells hold more medicament for longer periods - does not dry out quickly.
- Improved design allows for firmer support and longer contact with tissue. Less than 30 days.
- Firmer consistency allows for more economical use when employed for supporting raised tissue.
- New design for easier use and more patient comfort.
- Removal dry is recommended (soaking prior to removal will reduce tensile strength).
- All our product range is latex and phthalate free.

Presentation

- Supplied sterile in individual double wrapped pouches, 20 pouches per carton.

Sterilization

- Sterilized by gamma irradiation, single use only.



Tonsil and Nasal Snare Wires

Description

A high quality 127mm (5") long stainless steel Snare Wire. The Medasil Nasal and Tonsil Snare Wires are manufactured in five sizes from medical grade 304 stainless steel, presented pre-formed and sterile for ease of use.

Sizes

Code	Description	Size	Diameter
SWG NS5	Nasal Snare Wire	5	0.35mm (0.014")
SWG NS6	Nasal Snare Wire	6	0.40mm (0.016")
SWG TS7	Tonsil Snare Wire	7	0.45mm (0.018")
SWG TS8	Tonsil Snare Wire	8	0.50mm (0.020")
SWG TS9	Tonsil Snare Wire	9	0.55mm (0.022")



Indication

For use in tonsillectomy procedures and the removal of nasal polyps.

Advantages

- Manufactured from medical grade 304 stainless steel.
- Presented pre formed and sterile for easy use.

Presentation

- Supplied sterile in individual double wrapped pouches, 50 pouches per carton.
- Two pre-formed snares in each pouch.

Sterilization

- Sterilized by gamma irradiation, single use only.



Silicone Stoma Buttons

Description

Manufactured from medical grade silicone, flesh coloured and radio-opaque. Similar in design to the Helsper Button, but having a radius on all edges, the outer diameter being entirely smooth. Also supplied with an extended 6mm flange.

Sizes

Code	Diameter	Flange Options
139C	10mm (0.39")	Standard Flange 1.75mm (0.06")
139D	12mm (0.47")	Standard Flange 1.75mm (0.06")
139E	14mm (0.55")	Standard Flange 1.75mm (0.06")
FL139C	10mm (0.39")	Extended Flange 6mm (0.23")
FL139D	12mm (0.47")	Extended Flange 6mm (0.23")
FL139E	14mm (0.55")	Extended Flange 6mm (0.23")

Indication

The Medasil Silicone Stoma Button is suitable for use by laryngectomees who have a need for continual wearing of either a tube or button in their tracheostomy in order to prevent narrowing of the stoma.

Advantages

- Manufactured from high quality medical grade silicone, radio-opaque, non-wetting and durable.
- Patient acceptance is good as the button is comfortable, soft, easily cleaned and allows free movement of the head.
- Supplied with standard 1.75mm flange, or extended flange, 6mm.
- The 6mm flange can be trimmed.
- Affords optimum patient protection.
- All our product range is latex and phthalate free.

Presentation

- Supplied non-sterile in individual plastic bags, 10 bags per carton
- Available in 3 sizes - 10mm, 12mm and 14mm.

Sterilization

- Supplied non-sterile.
- Suitable for use with sterilizing fluids. (Patients can clean at home using standard bottle teat sterilizing sets).
- Single patient use only.

On Request

- Stoma buttons can be supplied in mixed sizes
- For requests please contact us at orders@medasil.com





Humistom Stoma Button

Description

UK Patent 9909752.9

Manufactured from medical grade silicone, flesh coloured and radio-opaque. Humistom is a uniquely designed stoma button with an integral high particulate capacity (HPC) filter device.

The HPC filter affords the neck breather moist filtered air, also providing some necessary airflow resistance which promotes increased physiological diaphragmatic activity. The Humistom restores some of the nasal function, is quick to remove and replace, which allows for easy clearing of mucus.



Sizes

Code (Short)	Diameter	Code (Standard)	Diameter
HSI-S10	10mm (0.4")	HSI-L10	10mm (0.4")
HSI-S12	12mm (0.47")	HSI-L12	12mm (0.47")
HSI-S14	14mm (0.55")	HSI-L14	14mm (0.55")

Indication

The Medasil Humistom Silicone Stoma Button is suitable for use for all permanent laryngectomees and tracheostomees.

Advantages

- Unique design, not requiring adhesive and therefore reducing the incidence of adhesive related allergies, increasing patient comfort and acceptance.
- Reduced mucus production.
- Reduces the incidence of chest infections.
- Increases the life of the speech valve (where fitted).
- Possible improvement in clarity of speech.
- Easy finger occlusion of the airway without contact with filter.
- Encourages perseverance in the use of a filtration device.
- Reduces the incidence of indigestion in some cases.
- All our product range is latex and phthalate free.



Presentation - Button

- Supplied sterile in individual wrapped pouches, 3 pouches per box.

Sterilization

- Stoma button sterilized by gamma irradiation.
- Single patient use only (re-Sterilization information provided with instructions for use) life 2 months.

Presentation - Filter

- HPC filter supplied sterile in individual wrapped pouches, 30 filters per box.
- HPC filter single use only. Life 24 hours or until soiled or contaminated.

Sterilization

- HPC Filter sterilized by ethylene oxide.