



Silicone Colour Coded Nerve and Vessel Retractors

Description

Medical grade, coloured seamless silicone oval section sling designed to comply with rigorous medical and surgical standards.
 Not suitable for use in direct contact with the central nervous system.

Sizes

Code	Code	Code	Diameter
5 per pouch	2 per pouch	1 per pouch	
125A (x 5)	125A (x 2)	125A (x 1)	Diameter 1.50mm (0.059")
125B (x 5)	125B (x 2)	125B (x 1)	Diameter 2.00mm (0.078")
125C (x 5)	125C (x 2)	125C (x 1)	Diameter 2.50mm (0.098")
125D (x 5)	125D (x 2)	125D (x 1)	Diameter 3.00mm (0.118")
125E (x 5)	125E (x 2)	125E (x 1)	Diameter 3.50mm (0.137")



Indication

For use in slinging and retraction of vessels and nerves in certain surgical procedures, e.g. head and neck block dissections, vascular, cardiovascular, thoracic and gynaecological procedures.
 Not suitable for use in direct contact with the central nervous system.

Advantages

- Made from high quality medical grade silicone.
- The sling remains undistorted after repeated flexing and stretching and is gentle to tissue.
- Radio-opaque.
- All our product range is latex and phthalate free.

Presentation

- Supplied sterile in individual double wrapped pouches, 30 pouches per carton.
- Supplied non-sterile in individual plastic bags, 30 bags per carton.
- Standard pack contains 2 x red, 1 x blue, 1 x yellow and 1 x white.
- All nerve and vessel retractors are 450mm (18") in length.
- Twin pack, mixed colours unless specified.
- Single pack - choice of colour.

Sterilization

- Sterilized by gamma irradiation, single use only.

On Request

Colour coded nerve and vessel retractors are available in a choice of colour, combination or pack size.
 For requests please contact us at orders@medasil.com



Silicone St. Mary's Nerve and Vessel Retractors

Description

Medical grade translucent seamless silicone sling designed to comply with rigorous medical and surgical standards.

Not suitable for use in direct contact with the central nervous system.

Size

Code	Diameter	Length
127	Diameter 1.00mm (0.039")	457.2 (18")
128	Diameter 1.50mm (0.059")	457.2 (18")
129	Diameter 2.00mm (0.078")	457.2 (18")



Indication

For use in slinging and retraction of vessels and nerves in certain procedures, e.g. head and neck block dissections, vascular, cardiovascular thoracic and gynaecological procedures.

Not suitable for use in direct contact with the central nervous system.

Advantages

- Manufactured from high quality medical grade silicone.
- Sling remains undistorted after repeated flexing and stretching.
- All our product range is latex and phthalate free.

Presentation

- Supplied sterile in individual double wrapped pouches, 30 pouches per carton.

Sterilization

- Sterilized by gamma irradiation, single use only.



Puncture Resistant Sharps Pad

Description

Designed to reduce risk to clinical staff and assist trusts in delivering their Safer Sharps initiative, the SP1 Sharps Disposal Pad enables safe handling and easy counting of small surgical sharps prior to disposal. Constructed from plastic puncture proof outer with a double pre scored spine, white foam and a strong adhesive to ensure ease of close. The high quality adhesive retains sharps at very low pressures thereby increasing security.

Size

Code	Size
SP1	One Size only - Overall dimensions 150mm x 118mm Adhesive strip 60mm x 118mm

Indication

All Surgical procedures which involve small sharps and needles

Advantages

- Reduces the risk for clinical staff.
- Puncture resistant outer.
- Pre scored spine for ease of closure & accommodating thicker gauge needles.
- Non shedding foam.
- Integrity upheld even when wet.
- Low cost & disposable.
- High quality adhesion retains sharps at very low pressure thereby increasing safety of use.
- Designed to provide safe placement and easy identification for counting of small surgical sharps prior to disposal.
- All our products are latex and phthalate free.

Presentation

- Supplied sterile in individual single wrapped pouches, 50 or 300 pouches per carton
- Supplied non sterile, loose in cartons of 50 or 300

Sterilization

- Sterilized by ETO irradiation, single use only

Also available from NHS Supply Chain





Sharps Pad

Description

Designed to enable safe handling and easy counting of small surgical sharps prior to disposal. Constructed from a card board outer with a double pre scored spine, white foam and a strong adhesive to ensure ease of close. The high quality adhesive retains sharps at very low pressures thereby increasing security

Size

Code	Sizes
DP1	One size only 150mm x 120mm

Indication

All surgical procedures which involve small sharps and needles.

Advantages

- Low cost, disposable.
- High quality adhesion retains sharps at very low pressure thereby increasing safety of use.
- Designed to provide safe handling and counting of small surgical sharps prior to destruction.
- All our products are latex and phthalate free.
- Non shedding foam

Presentation

- Supplied sterile in individual single wrapped pouches, 50 pouches per carton.
- Also available in a case of 300 units in boxes of 50.

Sterilization

- Sterilized by gamma irradiation, single use only.



Also available from NHS Supply Chain



Silicone Atraumatic Forceps Sleeve

Description

Extruded from high quality medical grade silicone, a half-moon shaped, ribbed tube which conforms to forceps sleeves.

Sizes

Code	Diameter	Length	Sterile / Non-Sterile	Colour
825L-L	6mm (0.235")	254mm (10")	Sterile	Blue
825L-M	4.75mm (0.187")	254mm (10")	Sterile	White
825L-S	2.80mm (0.110")	254mm (10")	Sterile	Red
82R-L 25ft	6mm (0.235")		Non-Sterile	Blue
82R-M 25ft	4.75mm (0.187")		Non-Sterile	White
82R-S 25ft	2.80mm (0.110")		Non-Sterile	Red



Indication

Medasil Silicone Atraumatic Forceps Sleeves are designed for use with various sizes of forceps.

Advantages

- Kind to tissue during surgery.
- Good memory characteristics.
- May be cut to the required length.
- Radio-opaque
- All our product range is latex and phthalate free.

Presentation

- 82SL - L 254mm (10")
- 82SL - M 254mm (10")
- 82SL - S 254mm (10")
- Supplied sterile in individual double wrapped pouches, 20 pouches per carton.
- 82R - L 7.7m (25ft)
- 82R - M 7.7m (25ft)
- 82R - S 7.7m (25ft)
- Supplied non sterile in single wrapped pouch, single item.

Sterilization

- Sterilized by gamma irradiation.
- Supplied non-sterile.
- For sterilization instructions please see page 41



Silicone Clamp Cover

Description

Extruded from high quality medical grade silicone as a half moon shaped tube which conforms to the Crawford clamp.

Sizes

Code	Sizes	Type
82SL - CC	254mm (10")	Sterile
82R - CC	7.5mm (25ft)	Non-sterile

Indication

Medasil Silicone Clamp Covers are designed for use with the Crawford clamp.

Advantages

- Kind to tissue during surgery
- Good memory characteristics, conforming precisely to various clamp sizes
- Can be cut to required lengths
- Radio-opaque
- All of our products are latex and phthalate free.

Presentation

- 82SL - CC - 254mm (10") supplied sterile in individual double wrapped pouches, 20 pouches per carton.
- 82R - CC - 7.5mm (25ft) supplied non sterile in individual single wrapped pouch.

Sterilization

- 82SL - CC - 254mm (10") sterilized by gamma irradiation.
- 82R - CC - 7.5mm (25ft) see sterilization instructions.
- For sterilization instructions please see page 41





Cautery Tip Cleaner

Description

An adhesive backed foam pad with an active wave abrasive cleaning surface. The butterfly finger lift release paper on the adhesive surface allows for easy use. This product is designed to give excellent debris removal from the Cautery Tip Cleaner with minimum abrasive wear or scratching to the instrument and its insulation, therefore reducing the risk of arcing, extending the useful life of the instrument and providing continuing cost savings.

Sizes

Code	Dimensions
CT1	50mm x 50mm

Indication

All surgical procedures using diathermy equipment.

Advantages

- The product may be attached to the instrument tray, the surgeon's gown, the patient's gown or any other surface the surgeon may consider safe.
- By virtue of this adhesive it can be secured in a position which will allow the surgeon to comfortably use the pad to clear the cautery tip of debris throughout a procedure.
- Radio-opaque line, X-ray detectable for added patient safety ensuring clinical confidence.
- The Medasil Cautery Tip Cleaner is a superior and more effective device than those currently available, providing a longer life for the cautery tip.
- 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.

