

# Surgical Accessories Anaesthesia & Airway Management **Sterile Services**



NHS Available via NHS Supply Chain







www.p3medical.com

### About us

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P3 Medical Limited is a fast growing UK based company that specialises in the design, manufacture and marketing of innovative, high-quality medical devices for the global healthcare market.

Established in 2001, P3 Medical is a privately owned company led by a competent team with many years of experience in providing excellent service to both public and private hospitals.

Our headquarters and international distribution centre are based in Bristol in the South West of England. This is also the location of our manufacturing site, fully equipped with four modern cleanrooms. We have a further production and cleanroom facility in Preston in the North West of England.

We work closely with clinicians to develop cost-effective solutions which enhance hospital efficiency, patient care and overall safety in operating theatres. P3 Medical also acts as UK distributor to a number of leading medical device manufacturers to bring innovative products of high-quality and value to our NHS and private hospitals.

### **Our range comprises**

- Equipment/Patient Drapes
- Surgical Accessories
- Haemostats
- Anaesthesia and Airway Management
- CSSD
- Procedure Packs
- Veterinary Products

All of our devices comply with the requirements of the Medical Device Directive and we operate a quality management system to ISO9001 and ISO13485.

P3 Medical also acts as a UK based OEM contract manufacturer and we are happy to provide you with further information on request.



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# Theatre **Disposables**





1. Attach the endoscope Simply push the endoscope into the drape holder.

### **Quick Change Camera Drape**

- Simple and secure 2-step fixing method
- Allows quick and easy scope changes during procedures without compromising sterility
- Closed-end offers cameras full protection from fluids and acts as a reliable sterile barrier
- Broad-edged ring reduces risk of contaminating the sterile field
- Sterile, single-use

Product code	Dimensions	Unit of sale
ECE 150-250C	Size 150mm x 2.5m,	50 units
NPC Code FBE228	Ring aperture 85mm	

#### 1. Attach the camera

Simple push-fit. The drape can then be extended over camera and cable by simply pulling back the ring. Any excess drape is retained inside the ring.

# **P<sup>3</sup> Equipment Drapes**

All our equipment drapes can also be supplied in bulk, non-sterile

### **High–Definition Camera Drape**

The next level of camera drapes.

- Suitable for high-definition camera systems without compromising the HD image quality
- Closed-end offers cameras full protection from fluids and acts as a reliable sterile barrier
- Allows quick and easy scope changes during procedures without compromising sterility
- Broad-edged ring ensures ease of use and prevents contamination of the sterile field
- Sterile, single-use

Product code	Dimensions	Unit of sale
ECN 150-250CAP	Size 150mm x 2.5m,	50 units
	Ring aperture 85mm	

King aperture 85mm 



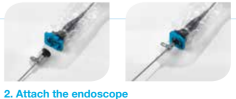


#### 2 Attach th

Connect the camera onto the camera drape holder and extend the drape over the cable by pulling back the ring. Any excess drape is retained inside the ring.







Simple and secure snap-on fitting.



### **Concentric Ring Style**

- Ring style drapes ensure easy and efficient applications without compromising sterility
- Drape is fully contained within the ring and can be simply pulled back over camera and cable
- Any excess material remains securely inside the ring
- Available with 3 different closures
- Sterile, single-use

Product code	Dimensions	Unit of sale
ECN 150-250 NPC Code FBE001	with two adhesive tape closures Size 150mm x 2.5m, Ring aperture 85mm	50 units
ECN 150-250S NPC Code FBE229	with two twist-lock spring clips a nd one adhesive tape closure <b>Size 150mm x 2.5m,</b> <b>Ring aperture 85mm</b>	50 units
ECN 150-250TK NPC Code FBE195	elastomeric end section with two adhesive tape closures Size 150mm x 2.5m, Ring aperture 85mm	50 units



### **Concertina Style**

- Locator insert assists hand access through the drape
- Folded cuff to facilitate application without compromising sterility
- Sterile, single-use

### **Flat Folded Style**

Folded cuff to facilitate application without compromising sterility

• Sterile, single-use

### **Telescopic Style**

- Folded cuff to facilitate application without compromising sterility
- Sterile, single-use

Product code	Dimensions	Unit of sale
EOD 130-250T NPC Code FBE196	with perforated tip and two adhesive tape closures <b>Size 130mm x 2.5m</b>	25 units
EOD 165-250TK	with elastomeric end section and one adhesive tape closure Size 165mm x 2.5m, Aperture 10mm dia	25 units
EOD 130-250TB	with cardboard sleeve Size 130mm x 2.5m	25 units







### Laparoscopic Instrument Pouch

• Specially designed sterile pouch with five pockets to provide temporary storage for instruments during surgical procedures • Sterile, single-use

Product code	Dimensions	Unit of sale
LIP 500-048	with adhesive area to attach pouch to drapes/surfaces	25 units
	Size 500 x 480mm	

Product code	Dimensions	Unit of sale
EOD 150-300 NPC Code FBE197	supplied with two adhesive tape closures <b>Size 150mm x 3m</b>	25 units
EOD 165-300	supplied with two adhesive tape closures <b>Size 165mm x 3m</b>	25 units

Product code	Dimensions	Unit of sale
EOD 130-250	supplied with one adhesive tape closure	25 units
	Size 130mm x 2.5m	

### **Drill Drape – Telescopic Style**

• Folded cuff to facilitate application without compromising sterility

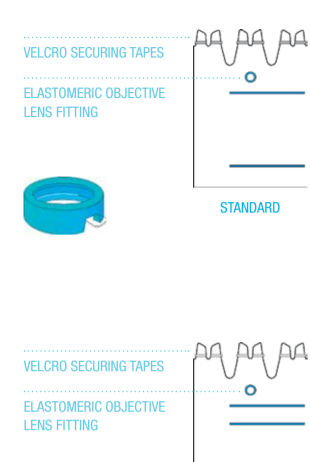
• Sterile, single-use

Product code	Dimensions	Unit of sale
EOD 130-100T	supplied with two adhesive tape closures	20 units
	Size 130mm x 1m	



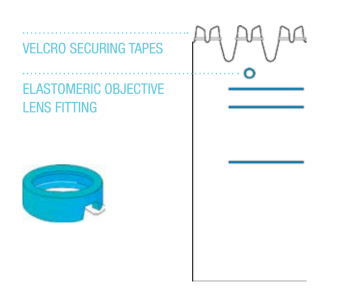






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### **Microscope Drapes**

- To fit specific objective lenses
- With Velcro securing tapes at each eyepiece and three/four gathering straps for a neat and secure fit
- With removable objective lens cover
- Sterile, single-use

### To fit ZEISS OPMI microscopes (objective lens 48mm o/dia)

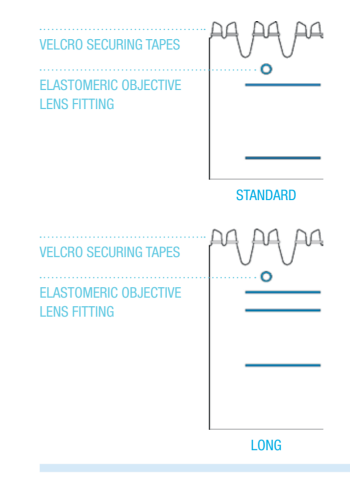
Product code	Dimensions	Unit of sale
MO3 110-160	Size 1.35 x 1.6m (standard)	10 units
MO3 110-200	Size 1.35 x 2m (long)	10 units
MO3 110-260	Size 1.35 x 2.6m (extra-long)	10 units

### To fit ZEISS MD microscopes (objective lens 65mm o/dia)

Product code	Dimensions	Unit of sale
MD3 110-160 NPC Code FBE198	Size 1.35 x 1.6m (standard)	10 units
MD3 110-200	Size 1.35 x 2m (long)	10 units
MD3 110-260 NPC Code FBE199	Size 1.35 x 2.6m (extra-long)	10 units

### To fit LEICA/WILD microscopes (objective lens 70mm o/dia)

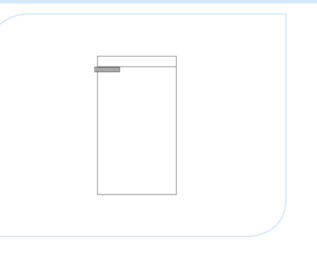
Product code	Dimensions	Unit of sale
MW3 110-160	Size 1.35 x 1.6m (standard)	10 units
MW3 110-200	Size 1.35 x 2m (long)	10 units
MW3 135-240 NPC Code FBE200	Size 1.35 x 2.6m (extra-long)	10 units



### **Objective Lens Cover**

- With removable lens protector
- For use in conjunction with the P3 universal fitting microscope drape
- Sterile, single-use

Product code	Dimensions	Unit of sale
MLC 048	48mm dia (for Zeiss OPMI)	10 units
MLC 065	65mm dia (for Zeiss MD)	10 units
MLC 070	70mm dia (for LEICA /WILD)	10 units

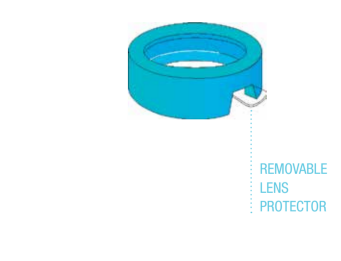


EXTRA LONG

### **Microscope Drapes, Universal Fitting**

- With elastomeric panel (140mm o/dia, 40mm i/dia) to fit more than one objective lens size
- Velcro securing tapes at each eyepiece and three/four gathering straps for a neat and secure fit
- Sterile, single-use

Product code	Dimensions	Unit of sale
MC3 106-160	Size 1.35 x 1.6m (standard)	10 units
MC3 106-260	Size 1.35 x 2.6m (extra-long)	10 units
NPC Code FBE201		



### **Microscope Handle Drapes**

- Clear plastic with adhesive fixing tape
- Packed in pairs
- Sterile, single-use

Product code	Dimensions	Unit of sale
MHD 180-330 NPC Code FBE230	Size 180 x 330mm	50 pairs

### **Ultrasound Probe Drapes**

- Reduces the risk of patient-to-patient transmission of infectious agents
- Sterile, single-use

### **Telescopic style**

Product code	Dimensions	Unit of sale
ULT 127-150T NPC Code FBE206	Size 127mm x 1.5m with two adhesive tape closures	25 units
ULT 127-150T-G	supplied with sterile gel sachets	25 units

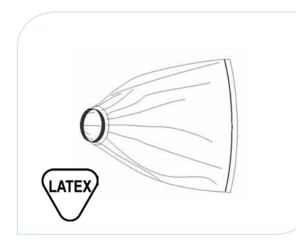


ULT 127-150T

ULT 127-150T-G

### Flat folded style

Product code	Dimensions	Unit of sale
UGD 130-082	Size 130 x 820mm	25 units
NPC Code FBE207	with two adhesive tape closures	



### **C-Arm Fluoroscope Drape**

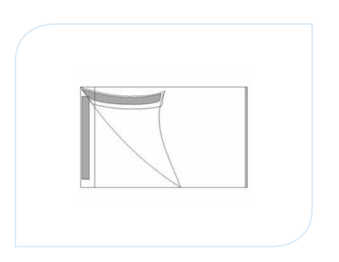
- Elasticated collar (contains latex) for easy application and increased security
- Large size to accommodate most C-Arms
- Sterile, single-use

Product code	Dimensions	Unit of sale
CFD 760-090	Size 760 x 900mm	25 units
NPC Code FBE040		

### C-Arm Drape, Extra Large

- Extra-large size to accommodate mobile C-Arms
- Supplied with six adhesive tape closures for a secure fit
- Sterile, single-use

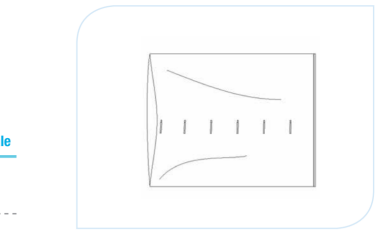
Product code	Dimensions	Unit of sale
CAD 120-150	Size 1.2 x 1.5m	10 units
NPC Code FBE025		



### C-Arm Drape, Full Size

- Telescopic style and easily applied by one person
- Supplied with ten adhesive tape fasteners and four gathering strips for a secure fit
- Sterile, single-use

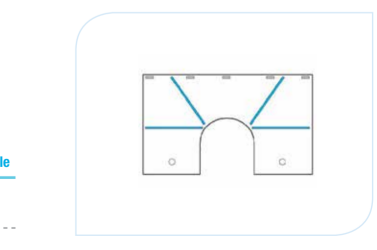
Product code	Dimensions	Unit of sale
CAD 265-152	Size 2.65 x 1.52m	10 units
NPC Code FBE203		



### C-Arm Drape, Side Opening

- Side opening to facilitate easy draping
- Folded cuff to facilitate application without compromising sterility
- Full-width adhesive tape closure for a secure fit
- Sterile, single-use

Product code	Dimensions	Unit of sale
CAD 600-100 NPC Code EBE202	Size 600mm x 1m	10 units

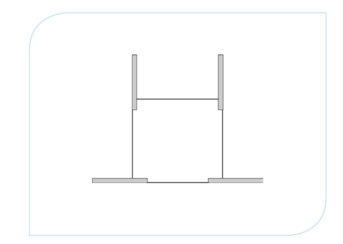




### **Bonnet/Banded Bag**

- Elasticated collar for easy application and increased security
- With many uses in operating theatres and X-ray
- Sterile, single-use

Product co	de Dimensions	Unit of sale
CAB 070 NPC Code FBE	<b>700mm dia</b> 204	25 units
CAB 080 NPC Code FBE	<b>800mm dia</b> 041	25 units
CAB 090 NPC Code FBE	<b>900mm dia</b> 231	25 units
CAB 100 NPC Code FBE	<b>1.0m dia</b> 205	25 units

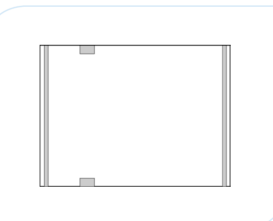


### X-Ray Screen Cover

- Transparent film to allow clear view of screen during sterile procedures
- Supplied with four adhesive tapes (two full-width) for a secure fit
- Sterile, single-use

Product code	Dimensions	Unit of sale
SCC 090-120 NPC Code FBE208	Size 900 x 1200mm	25 units

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### **Colposcope Drape, Universal Fitting**

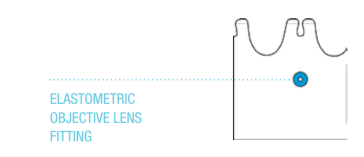
- Clear plastic with elastomeric panel (140mm o/dia, 40mm i/dia) to fit more than one objective lens size
- Single-use, packed under cleanroom conditions

Product code	Dimensions	Unit of sale
ID0001NS	Size 840 x 760mm	100 units

### Membrane Keypad Drape

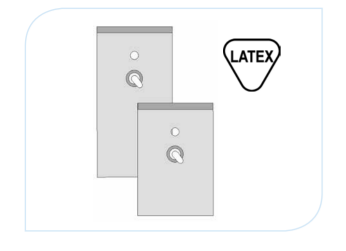
- Simple clear cover for enhanced security when using equipment keypad during sterile procedures
- Supplied with four adhesive fixing tapes
- Sterile, single-use

Product code	Dimensions	Unit of sale
KPD 200-210	Size 200 x 210mm	25 units



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### **Urology Drape**

- Blue plastic film for excellent shape conformity
- 50mm wide adhesive strip with finger lift for easy application and positioning
- Latex finger cot with additional adhesive ring around the base
- Aperture 60mm dia
- Sterile, single-use

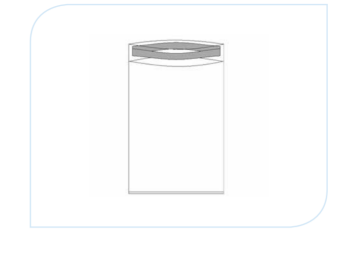
Product code	Dimensions	Unit of sale
URO 600-090	Size 600 x 900mm	10 units
URO 600-126	Size 600mm x 1.26m	10 units



- Strong clear laminated construction for durability and good visibility
- Half-moon filter screen and fluid pouch with reinforced strip to retain shape
- 195mm wide adhesive strip, full width and shaped, for secure positioning
- Drainage spigot with cap
- Sterile, single-use

Product code	Dimensions	Unit of sale
DPO 500-049	Size 490mm (wide) x 500mm	25 units

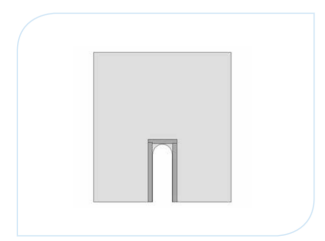




### **Maxillo-Facial Drape**

- High-quality blue plastic film for excellent shape conformity
- With latex finger cot
- Full width 50mm adhesive tapes with finger lift and adhesive ring surrounding each aperture
- Sterile, single-use

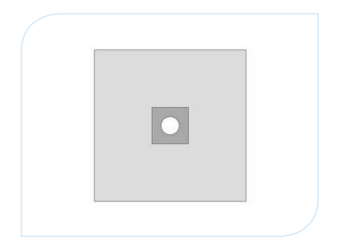
Product code	Dimensions	Unit of sale
MXF 600-950	Size 600 x 950mm	10 units



### **U-Drape**

- High-quality blue plastic film
- Adhesive tape with finger lift for easy application
- Sterile, single-use

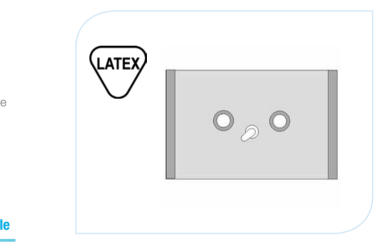
Product code	Dimensions	Unit of sale
UAP 130-120	Size 1.2 x 1.3m	25 units



### Lower Limb Exclusion Drape

- High-quality clear plastic film
- Folded cuff has full width 50mm adhesive strips with finger lift for easy closure
- Sterile, single-use

Product code	Dimensions	Unit of sale
LLD 400-700	Size 400 x 700mm	10 units



### **Small Aperture Drape**

- High-quality blue plastic film for excellent shape conformity
- 100mm square adhesive tape around aperture
- With finger lift for easy application
- Sterile, single-use

Product code	Dimensions	Unit of sale
SMA 400-040	Size 400 x 400mm,	25 units
	Aperture 60mm dia	

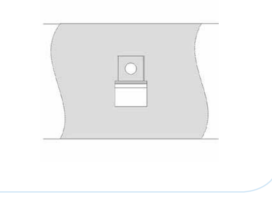
### **P<sup>3</sup>** Patient Drapes

### Large Drape With Aperture And Pouch

- High-quality blue plastic film with fluid collection pouch
- 156mm square adhesive area around aperture
- Sterile, single-use

Product code	Dimensions	Unit of sale
MAS 100-220	Size 1.0 x 2.2m,	10 units
	Aperture 60mm dia	

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### **Torniquet Drape**

- High-quality blue plastic film
- Suitable for both upper and lower limp procedures
- With two full width adhesive strips (25mm and 30mm) for maximum effectiveness
- Designed specifically for tourniquet cuff based procedures to keep the padding and tourniquet cuff clean and dry during pre-op skin preparation
- Single-use, packed under cleanroom conditions

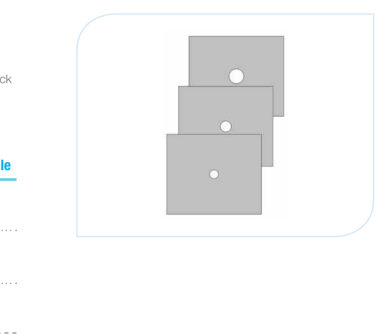
Produ	ct code	Dimensions	Unit of sale
TRN 090	D-300NS	Size 300 x 860mm	100 units
NPC Co	de FBE042		

### **Elastomeric Tourniquet Drapes**

- High-quality clear plastic film with elastomeric panel for quick
   and efficient application
- Suitable for both upper and lower limb procedures
- Single-use, packed under cleanroom conditions

	Product code	Dimensions	Unit of sal
	TRA 060NS	Size 550 x 650mm, Aperture 60mm dia	50 units
	TRA 075NS	Size 550 x 650mm, Aperture 75mm dia	50 units
-	TRA 100NS	Size 550 x 650mm, Aperture 100mm dia	50 units





### **Absorbent Procedure Drape**

- High-quality blue plastic film with white absorbent pad to absorb up to 1 litre of fluid
- Drier floors lead to a safer environment and faster patient turnaround
- Sterile, single-use

Product code	Dimensions	Unit of sale
APD 090-125	Size 900mm x 1.45m Aperture 120 x 60mm (150mm using perforation) Absorbent pad size 560 x 820mm	25 units

### **P<sup>3</sup> Procedure Packs**

### Flexible Cystoscopy Pack

- Sterile, single-use
- 15 packs per box
- Pack Contents:
- 1 x Green crepe paper, 900 x 900mm 2 x Gallipot 60ml
- 1 x Kidney dish, 240 x 160 x 40mm
- 5 x Sofsorb swab, 30gsm, 4 ply, 100 x 100mm
- 1 x Absorbent procedure drape, 900mm x 1.45m

Details of further options available on request.



### Laparoscopic Procedure Pack

- Designed for laparoscopic procedures
- Reduces preparation time
- Saves storage space
- Contents can be customised on request
- Supplied sterile, single-use

Set can include insufflation tubing, choice of P3 camera drapes, sharps pad or box, swabs, blade, etc.

Details of options available on request.

### **Urological Procedure Pack**

Designed for use in the following procedures:

- Flexible cystoscopy
- Bladder pressure studies
- Supra pubic catheter insertion
- Urethral dilatation examination
- Prostate microwaving

Set includes large fenestrated drape with 1 litre capacity absorbent pad, plus customised selection of other equipment to end-user specification.

Items can include gauze swabs, gallipots, kidney dish, paper drapes, forceps, irrigation tubing, etc.

Supplied sterile, single-use. Details of further options available on request.





### **HSG Procedure Pack**

Designed for use in Hysterosalpingogram procedures.

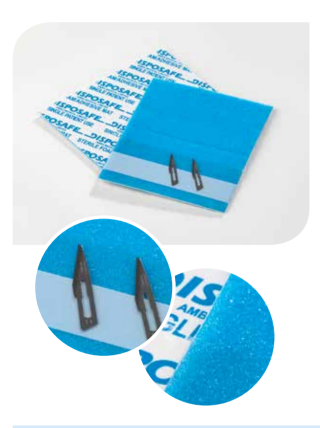
- Designed for laparoscopic procedures
- Reduces preparation time
- Saves storage space
- Contents can be customised on request
- Supplied sterile, single-use

Standard set includes patient drape with fenestration and absorbent pad, green crepe outer, 250ml gallipot, 2 Rampley forceps and 5 gauze swabs.

Vaginal speculum and kidney dish can be included as optional extras.

Details of further options available on request.

# **P<sup>3</sup> Surgical Accessories**



### **Disposafe Sharps Mat**

- Safe and cost-effective method for sharps disposal
- Size (before folding) 145 x 120mm
- Sterile, single-use, latex free

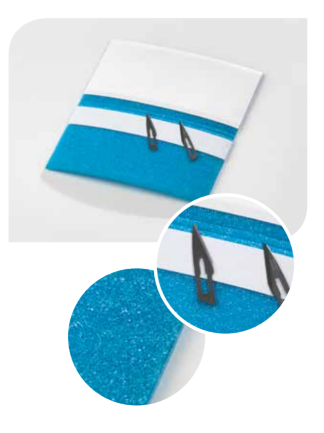
Product code	Unit of sale
DS-599 CTN	50 units (one dispenser carton)
DS-599	300 units (one case of 6 dispenser cartons)



### **Disposafe Plus**

- Sharps mat with enhanced safety features
- Tough plastic backing gives increased resistance to penetration
- Extra-large adhesive area gives enhanced visibility and holds more sharps, with separate adhesive strip for blades
- Size (before folding) 145 x 120mm
- Sterile, single-use, latex free

Product code	Unit of sale
QF-1001 CTN	50 units (one dispenser carton)
QF-1001	300 units (one case of 6 dispenser cartons)



### **Surgical Skin Marker**

- Non-toxic, prep resistant gentian violet inc can be removed with isoprobyl alcohol
- Versatile tip for thin or broad line marking
- Each pen supplied with flexible ruler (centimetres)
- Sterile, single-use, latex free

Product code	Unit of sale
CSMK-CTN	Box of 10 units
CSMK	300 units ( 30 boxes of 10 units)

### **Cautery Tip Cleaning Pad**

- Tip cleaning pad with X-Ray detectable strip
- Full width adhesive tape on reverse, with finger-lift for secure positioning
- Size 50 x 50mm
- Sterile, single-use, latex free

Product code	Unit of sale
CTC 050	50 units



### **ArcRoyal Surgical Accessories**

### **Baby Cap and Blanket**

Baby Cap

- Soft cap rests gently and comfortably on baby's head
- Knitted in a double-ply unique pattern to prevent heat loss

### Baby Blanket

- 100% cotton for comfort and heat retention
- 100cm x 85cm
- Does not contain Latex, Nano-Silver additives or Phthalates

Product code	Description	Unit of sale
DE-003177	Blanket Baby White with Pink/Blue Stripe, Folded	60/Cs
DE-1336	Baby Cap, Pink/Blue Stripe	50/Cs







### **Esmark Bandage**

Designed with excellent compression and elastic properties to facilitate application of tourniquet to allow for essentially bloodless surgery

- Advanced washing technology results in minimum powder
- Does not contain Latex, Nano-Silver additives or Phthalates
- Lot traceable

Product code	Description	Unit of sale
DE35-309	Bandage Esmark <b>7.5cm x 275cm</b>	20/Cs
DE35-409	Bandage Esmark 10cm x 275cm	20/Cs
DE35-609	Bandage Esmark 15cm x 275cm	20/Cs
DE35-612	Bandage Esmark 15cm x 365cm	20/Cs



### **Skin Marker**

Allows surgeon to create smooth, clear markings on patient's skin

Product code	Description	Unit of sal
DE26-001	Skin Marker, Standard Tip w/Ruler (blue barrel)	150/Cs
DE26-002	Skin Marker, Fine Tip w/Ruler (white barrel)	150/Cs

- Prep-resistant genetian violet ink
- Non-toxic
- Non-tattooing
- Flexible 15cm ruler conforms to and allows measurement of the patient's contours
- Individually packaged in sterile peel pouches for easy presentation into the sterile field
- Convenient packaging minimises storage requirements
- Lot traceable

### **Light Handle Cover**

Facilitates aseptic adjustment of surgical lamps

Product code	Description	Unit of sale
DE26-012	Light Handle Cover, 2 per Pack	120/Cs
DE26-011	Light Handle Cover, 1 per Pack	80/Cs

- Disposable Light Handle Cover lowers the procedure cost compared to reprocessing of reusable handles.
- Light Handle Cover attaches securely to adaptor to minimise contamination risk and remains securely in place for duration of procedure
- Durable material and design eliminates splitting or tearing of plastic
- Packaged in sterilised peel pouches •
- Customised adaptor provided to fit all brands of surgical • lights
- Does not contain Latex or Phthalates •
- Lot traceable







### **Stockinettes**

- Helps reduce risk of contaminating the sterile field while clinicians handle the patient's limbs
- Easy to apply to patient extremities
- Hand rolled for ease of handling and application
- Impervious stockinette is lined with an internal comfort layer
- Does not contain Latex, Nano-Silver additives or Phthalates
- Lot traceable

Product code	Description	Unit of sale
DE-941254	Stockinette, Impervious Polyester, <b>30 x 137cm</b>	20/Cs
DE-950672	Stockinette, Single Ply, <b>30 x 137cm</b>	20/Cs
DE-997709	Stockinette, Impervious Polyester, 23 x 122cm	20/Cs

### **Tube Positioner**

Facilitates convenient management of tubes, lines and cords in the sterile field

- Adhesive backing allows for secure placement
- Easily detached by gloved personnel
- Integrated radiopaque element ensures x-ray detectability
- Does not contain Latex, Nano-Silver additives or Phthalates
- Lot traceable

Product code	Description	Unit of sale
DE-30802	Tube Positioner	50/Cs

### **Suture Boots**

Facilitates grasping and tagging of delicate suture needles without causing damage

- Assembled in a convenient foam cartridge that promotes safe counting
- Extended adhesive peel-off backing for secure placement and quick removal
- Radiopaque element ensures x-ray detectability
- Packaged in glassine bag for easy sterile presentation
- Does not contain Latex, Nano-Silver additives or Phthalates
- Lot traceable

Product code	Description	Unit of sale
DE-30701	Suture Boots, Standard Yellow,	50/Cs
	10 per cartridge	







### **Vessel Loops**

Designed to facilitate easy identification and retraction of vessels during interventions

- High quality medical-grade silicone, very durable and yet gentle on patient
- Smooth nonporous material slides easily over vessels
- Radiopaque element ensures x-ray detectability
- Colour-coded to assist in vessel identification
- Packaged in glassine bag for easy sterile presentation
- Conveniently wrapped on a plastic presentation card to
   ensure tangle-free placement on sterile field
- Does not contain Latex, Nano-Silver additives or Phthalates
- Lot traceable

Description	Unit of sale
Vessel Loop, Maxi White, 2/card 25/box	50/Cs
Vessel Loop, Maxi Red, 2/card 25/box	50/Cs
Vessel Loop, Maxi Blue, 2/card 25/box	50/Cs
Vessel Loop, Maxi Yellow, 2/card, 25/box	50/Cs
	Vessel Loop, Maxi White, 2/card 25/box Vessel Loop, Maxi Red, 2/card 25/box Vessel Loop, Maxi Blue, 2/card 25/box Vessel Loop, Maxi Yellow,

### **Magnetic Instrument Pad**

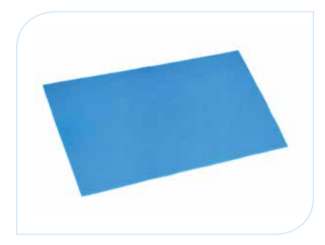
Designed to provide a safe surface to pass and store instruments

- Encourages safe sharps' passing practices, which will reduce accidental sharps injuries
- Incorporates raised magnets to retain instruments securely in place
- Non-slip foam backing adheres securely to patient drape
- Does not contain Latex, Nano-Silver additives or Phthalates
- Lot traceable

Product code	Description	Unit of sale
DE25-001	Instrument Pad, Magnetic,	30/Cs
	25 x 40cm	







### **Non-Magnetic Instrument Pad**

Designed to provide a safe surface to pass and store instruments. Can also be used to cover mayo stand to reduce noise

- Instruments cling to special slip-proof surface
- Encourages safe sharps' passing practices, which will reduce accidental sharps injuries
- Non-slip foam backing adheres securely to patient drape
- Does not contain Latex, Nano-Silver additives or Phthalates
- Lot traceable

Product code	Description	Unit of sale
DE25-011	Instrument Pad, Non-Slip,	30/Cs
	50 x 40cm	

### **Needle Counter, Standard**

Designed to provide a safe and easy way to store and count various types of sharps used during a procedure

- Features a full surface magnet to safely store metallic components
- Foam allows needles to be parked securely, covering the sharp tip
- Markings on magnet allow easy sharps placement and positioning
- Numerous subtle ergonomic considerations such as:
  - Easy to open latches
  - High contrast numbers facilitating correct count of blades
     and needles
  - Clear markings on magnets and foam allow for easy sharps placement and arrangement
- AR-250103 features a transparent lid allowing clear visualisation of contents even when closed
- Does not contain Latex, Nano-Silver additives or Phthalates
- Lot traceable

Product code	Description	Unit of sale
DE25-0103	Needle Counter, Single Magnet, Clear Top, 10 CT, 20CP	100/Cs
DE25-0104	Needle Counter, Double Magnet, Horizontal, 30CT, 60CP	100/Cs
DE25-0101	Needle Counter, Double Magnet, 20 CT, 40CP	100/Cs
DE25-0401	Needle Counter, Foam Block/Magne 20CT, 40CP	t, 80/Cs

CT=Count, CP=Capacity



### **Needle Counter with Blade Remover**

Our premium Needle Counter incorporates an innovative blade removal feature designed to provide quick and easy removal of contaminated blades using a safe technique

- Overlapping box edges prevent sharps from escaping when closed
- Passive locking latch engages automatically and securely
- Three interlocking hinges prevents inadvertent opening
- Built-in scalpel blade remover feature
- Does not contain Latex, Nano-Silver additives or Phthalates
- Lot traceable

Product code	Description	Unit of sale
DE25-1104	Needle Counter, Double Magnet, Blade Remover Feature, 30CT,60CP	100/Cs
DE25-1108	Needle Counter, Double Magnet, Blade Remover Feature, 60CT,120CP	100/Cs
DE25-1401	Needle Counter, Foam Block/Magnet, Blade Remover Feature, 20CT,40CP	80/Cs
DE25-1502	Needle Counter, Foam Block/Adhesive Blade Remover Feature, 20CT, 40CP	e, 80/Cs

### Sponge Counter System

Designed to provide a secure containment for used sponges, to reduce risk by minimising exposure to blood-borne pathogens. Facilitates easy and continuous sponge counting

- Pocket divider seal easily separates to allow for larger sponges
- Clear polyethylene pockets allows clear visualisation of contents promoting accurate counts and also allows sponges to be viewed for visual estimate of patient blood loss
- Additional bags can be placed over filled bags as necessary
  Pockets accommodate five laparotomy sponges or ten
- pieces of 10cm x 10cm gauze
- Does not contain Latex, Nano-Silver additives or Phthalates
- Lot traceable

Product code	Description	Unit of sale
DE25-500	Sponge Counter	Bag 250/Cs





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### **Temporary Sharps Holder**

Our Temporary Sharps Holder prevents accidental sharps injuries

- Provides a safe place to hold needles
- Adhesive backing allows for secure placement on work surface
- Does not contain Latex, Nano-Silver additives or Phthalates
- Lot traceable

Product code Des	scription	Unit of sale
DE-400456 Tem	porary Sharps Holder	50/Cs

### **CURACEL® and CURASPON®**

Absorbable Haemostats

CURACEL® is an absorbable haemostatic agent for effective wound management in surgical procedures where binding, suturing or other conventional methods of blood control are impractical or ineffective.

Manufactured by the controlled oxidation of REGENERATED cellulose, CURACEL® offers great stability and absorbability.



### **CURACEL®** Haemostatic Gauze

- Quickly adheres to the wound surface and controls bleeding with its swollen mass aiding clot formation
- Fully absorbed within 7 to 10 days, with minimal tissue reaction
- Cut to any shape or size, CURACEL<sup>®</sup> is easy to drape, wrap or suture
- Suitable for application into cavities (after expiration • of tumours) and compatible with endoscopic surgical procedures
- Supplied individually packed, sterile, in outer boxes •

It is recommended to remove any excess material from the operative field.

CURACEL® haemostat should be stored dry, under controlled conditions (15°C - 25°C), in the original packaging and protected from direct sunlight. Product shelf life is 3 years.

CURACEL® is a trademark of CuraMedical BV, Netherlands.

### **CURACEL® HIGH DENSITY**

	Size	Code	NPC Code	Packed
	26 x 26mm	CH-603	ELS386	Box of 12
-	76 x 102mm	CH-637	ELS387	Box of 12
	152 x 230mm	CH-660	ELS388	Box of 10

### **CURACEL® FIBRILLAR**

Absorbable haemostatic fibrillar, quickly adhering to the wound surface to control bleeding

Size	Code	Packed
25 x 51mm	CF-705	Box of 10
51 x 102mm	CF-710	Box of 10
102 x 102mm	CF-738	Box of 10

### **CURASPON®** Haemostatic Sponge

CURASPON® is a sterile absorbable haemostatic sponge for

effective wound management in surgical procedures where

are impractical or ineffective.

- CURASPON® quickly adheres to the wound surface and controls bleeding, absorbing up to 50 times its own weight
- In mucous tissue CURASPON® completely liquefies within 3 to 5 days and for implanted applications it is completely absorbed in 3 to 4 weeks
- Can be cut to any shape or size and applied dry or moistened with sterile saline solution
- Also available in powder form to be mixed with a sterile saline • solution to form a paste
- Supplied individually packed, sterile, in outer boxes

It is recommended that any excess CURASPON® should be removed from the operative field.

The product should be stored in its protective packaging, in a dry place at room temperature. Avoid contact with direct sunlight.

CURASPON® is a trademark of CuraMedical BV, Netherlands.

### CURACEL<sup>®</sup> STANDARD

Size	Туре	Code	NPC Code	Packed
80 x 50 x 10mm	Standard	CS-010	ELS297	Box of 20
80 x 50 x 1mm	Special	CS-110	ELS298	Box of 15
80 x 30mm (dia)	Anal Tampon	CS-210	ELS299	Box of 15
10 x 10 x 10mm	Cube	CS-310	-	Box of 50
10 x 10 x 10mm	Dental	CS-330	ELS376	Box of 60 (2 tubs of 30)
125 x 80 x 10mm	Size 100	CS-610	-	Box of 10
200 x 70 x 0.5mm	Film	CS-950	ELS296	Box of 15
1 gram	Powder for paste	CS-260	ELS300	Box of 4 PE containers

#### CURACEL<sup>®</sup> STANDARD

Size	Code	NPC Code	Packed
50 x 12.5mm		ELS302	Box of 12
25 x 25mm	CC-503	-	Box of 12
50 x 25mm	CC-505		Box of 12
		ELS304	
		ELS303	
75 x 100mm	CC-537		Box of 12
100 x 200mm	CC-540	ELS301	Box of 12
	CC-560		Box of 12

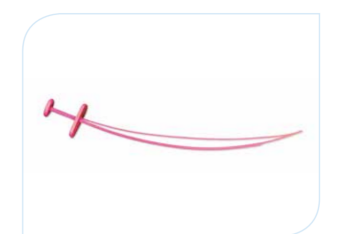
CURASPON® is produced from pharmaceutical gelatine, a safe and efficient implant material. binding, suturing or other conventional methods of blood control

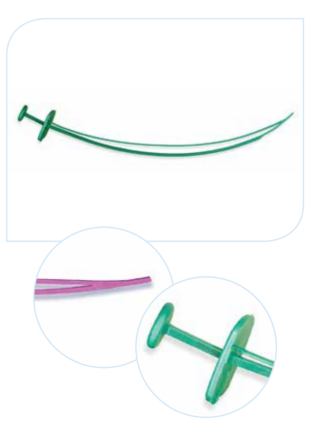












**Anaesthesia and Airway Management** 

# Flex-Tip<sup>™</sup> Endotracheal Tubes & Articulating Stylets

### Parker Flex-It<sup>™</sup> Articulating Stylet

### Parker Flex-It® Articulating Stylet

The Parker Flex-It^ ${\ensuremath{^{\rm TM}}}$  Directional Stylet is an articulating stylet whose curvature may be selected and fixed before intubation, or controlled by easy thumb action during intubation. Its convenient, one-handed operation is designed for quick, accurate, gentle intubation. It is suitable for oral and nasal use.

NPC Code	Description	Unit of sale
FDF1914	Fits Tube size 5.0mm	Box/25
FDF1913	Fits Tube sizes 5.5mm and 6.0mm	Box/25
FDF1912	Fits Tube size 6.5mm and 7.0mm	Box/25
FDF1911	Fits Tube 7.5mm and 8.0mm	Box/25
	FDF1914 FDF1913 FDF1912	FDF1913Fits Tube sizes 5.5mm and 6.0mmFDF1912Fits Tube size 6.5mm and 7.0mmFDF1911Fits Tube

### **Parker Flex Tip**

### Parker Flex-Tip® Tracheal Tube

The tapered tip of the Parker tube is designed to flex and slide gently along the airway, and to ski easily through the larynx and down the trachea on its curved backside, without catching on or traumatizing the airway anatomy.

The rigid edge of the standard tubes often catches on and impacts deeply into the fragile airway anatomy. The flexible tip of the Parker tube is designed to prevent such trauma by diffusing any force over a much broader area, and by yielding and sliding away from potential hang-ups.

Feel, compare, and believe!







**HIGH VOLUME LOW** PRESSURE (PFHV)

LOW PROFILE (PFLP)

UNCUFFED (PFUO)



**REINFORCED CUFFED** (PFRC)



REINFORCED UNCUFFED (PFRU)



PREFORMED ORAL CUFFED (PFOC)



PREFORMED NASAL CUFFED (PFNC)



UNCUFFED (PFNU)

### EASYCURVE

- Allows easy, continuously variable, finger-tip control of tube curvature
- Soft, resilient Parker Flex-Tip<sup>™</sup> replaces hard, chisel-shaped, conventional tips
- Remotely curvacle tip increases versatility and speed of intubations
- No stylet needed

Product code	NPC Code	Description	Unit of sale
H-PFEC-50	FDF1935	Articulating Cord, Cuffed (PFEC), 5.0mm	Box/10
H-PFEC-60	FDF1934	Articulating Cord, Cuffed (PFEC), 6.0mm	Box/10
H-PFEC-70	FDF1933	Articulating Cord, Cuffed (PFEC), 7.0mm	Box/10
H-PFEC-80	FDF1932	Articulating Cord, Cuffed (PFEC), 8.0mm	Box/10

### HIGH VOLUME LOW PRESSURE

NPC Code	Description	Unit of sale
FDF2027	High Volume Low Pressure, Cuffed (PFHV), 4.0mm	Box/10
FDF2026	High Volume Low Pressure, Cuffed (PFHV), 4.5mm	Box/10
FDF2025	High Volume Low Pressure, Cuffed (PFHV), 5.0mm	Box/10
FDF2024	High Volume Low Pressure, Cuffed (PFHV), 5.5mm	Box/10
FDF2023	High Volume Low Pressure, Cuffed (PFHV), 6.0mm	Box/10
FDF2022	High Volume Low Pressure, Cuffed (PFHV), 6.5mm	Box/10
FDF2021	High Volume Low Pressure, Cuffed (PFHV), 7.0mm	Box/10
FDF2020	High Volume Low Pressure, Cuffed (PFHV), 7.5mm	Box/10
FDF2019	High Volume Low Pressure, Cuffed (PFHV), 8.0mm	Box/10
FDF2018	High Volume Low Pressure, Cuffed (PFHV), 8.5mm	Box/10
FDF2017	High Volume Low Pressure, Cuffed (PFHV), 9.0mm	Box/10
FDF2016	High Volume Low Pressure, Cuffed (PFHV), 9.5mm	Box/10
	FDF2027 FDF2026 FDF2025 FDF2024 FDF2023 FDF2022 FDF2022 FDF2021 FDF2020 FDF2019 FDF2018 FDF2017	FDF2027High Volume Low Pressure, Cuffed (PFHV), 4.0mmFDF2026High Volume Low Pressure, Cuffed (PFHV), 4.5mmFDF2025High Volume Low Pressure, Cuffed (PFHV), 5.0mmFDF2024High Volume Low Pressure, Cuffed (PFHV), 5.5mmFDF2023High Volume Low Pressure, Cuffed (PFHV), 6.0mmFDF2022High Volume Low Pressure, Cuffed (PFHV), 6.5mmFDF2021High Volume Low Pressure, Cuffed (PFHV), 6.5mmFDF2020High Volume Low Pressure, Cuffed (PFHV), 7.0mmFDF2020High Volume Low Pressure, Cuffed (PFHV), 7.5mmFDF2019High Volume Low Pressure, Cuffed (PFHV), 8.0mmFDF2018High Volume Low Pressure, Cuffed (PFHV), 8.5mmFDF2017High Volume Low Pressure, Cuffed (PFHV), 9.0mm

### LOW PROFILE

Product code	NPC Code	Description	Unit of sale
H-PFLP-40	FDF2015	Low Profile (PFLP), Cuffed, 4.0mm	Box/10
H-PFLP-45	FDF2014	Low Profile (PFLP), Cuffed, 4.5mm	Box/10
H-PFLP-50	FDF2013	Low Profile (PFLP), Cuffed, 5.0mm	Box/10
H-PFLP-55	FDF2012	Low Profile (PFLP), Cuffed, 5.5mm	Box/10
H-PFLP-60	FDF2011	Low Profile (PFLP), Cuffed, 6.0mm	Box/10
H-PFLP-65	FDF2010	Low Profile (PFLP), Cuffed, 6.5mm	Box/10
H-PFLP-70	FDF2009	Low Profile (PFLP), Cuffed, 7.0mm	Box/10
H-PFLP-75	FDF2008	Low Profile (PFLP), Cuffed, 7.5mm	Box/10
H-PFLP-80	FDF2007	Low Profile (PFLP), Cuffed, 8.0mm	Box/10
H-PFLP-85	FDF2006	Low Profile (PFLP), Cuffed, 8.5mm	Box/10
H-PFLP-90	FDF2005	Low Profile (PFLP), Cuffed, 9.0mm	Box/10
H-PFLP-95	FDF2004	Low Profile (PFLP), Cuffed, 9.5mm	Box/10

### UNCUFFED

Product code	NPC Code	Description	Unit of sale
H-PFU0-25	FDF2003	Uncuffed (PFUO), 2.5mm	Box/10
H-PFUO-30	FDF2002	Uncuffed (PFUO), 3.0mm	Box/10
H-PFUO-35	FDF2001	Uncuffed (PFUO), 3.5mm	Box/10
H-PFUO-40	FDF2000	Uncuffed (PFUO), 4.0mm	Box/10
H-PFUO-45	FDF1999	Uncuffed (PFUO), 4.5mm	Box/10
H-PFUO-50	FDF1998	Uncuffed (PFUO), 5.0mm	Box/10
H-PFUO-55	FDF1997	Uncuffed (PFUO), 5.5mm	Box/10
H-PFUO-60	FDF1996	Uncuffed (PFUO), 6.0mm	Box/10
H-PFUO-65	FDF1995	Uncuffed (PFUO), 6.5mm	Box/10
H-PFUO-70	FDF1994	Uncuffed (PFUO), 7.0mm	Box/10

### **REINFORCED CUFFED**

Product code	NPC Code	Description	Unit of sale
H-PFRC-55	FDF1944	Reinforced, Cuffed (PFRC), 5.5mm	Box/5
H-PFRC-60	FDF1943	Reinforced, Cuffed (PFRC), 6.0mm	Box/5
H-PFRC-65	FDF1942	Reinforced, Cuffed (PFRC), 6.5mm	Box/5
H-PFRC-70	FDF1941	Reinforced, Cuffed (PFRC), 7.0mm	Box/5
H-PFRC-75	FDF1940	Reinforced, Cuffed (PFRC), 7.5mm	Box/5
H-PFRC-80	FDF1939	Reinforced, Cuffed (PFRC), 8.0mm	Box/5
H-PFRC-85	FDF1938	Reinforced, Cuffed (PFRC), 8.5mm	Box/5
H-PFRC-90	FDF1937	Reinforced, Cuffed (PFRC), 9.0mm	Box/5
H-PFRC-95	FDF1936	Reinforced, Cuffed (PFRC), 9.5mm	Box/5

### **REINFORCED UNCUFFED**

Product code	NPC Code	Description	Unit of sale
H-PFRU-30	FDF1949	Reinforced, Uncuffed (PFRU), 3.0mm	Box/5
H-PFRU-35	FDF1948	Reinforced, Uncuffed (PFRU), 3.5mm	Box/5
H-PFRU-40	FDF1947	Reinforced, Uncuffed (PFRU), 4.0mm	Box/5
H-PFRU-45	FDF1946	Reinforced, Uncuffed (PFRU), 4.5mm	Box/5
H-PFRU-50	FDF1945	Reinforced, Uncuffed (PFRU), 5.0mm	Box/5

### PREFORMED ORAL CUFFED

Product code	NPC Code	Description	Unit of sale
H-PFOC-40	FDF1960	Preformed Oral, Cuffed (PFOC), 4.0MM	Box/10
H-PFOC-45	FDF1959	Preformed Oral, Cuffed (PFOC), 4.5MM	Box/10
H-PFOC-50	FDF1958	Preformed Oral, Cuffed (PFOC), 5.0MM	Box/10
H-PFOC-55	FDF1957	Preformed Oral, Cuffed (PFOC), 5.5MM	Box/10
H-PFOC-60	FDF1956	Preformed Oral, Cuffed (PFOC), 6.0MM	Box/10
H-PFOC-65	FDF1955	Preformed, Oral, Cuffed (PFOC), 6.5MM	Box/10
H-PFOC-70	FDF1954	Preformed, Oral, Cuffed (PFOC), 7.0MM	Box/10
H-PFOC-75	FDF1953	Preformed, Oral, Cuffed (PFOC), 7.5MM	Box/10
H-PFOC-80	FDF1952	Preformed, Oral, Cuffed (PFOC), 8.0MM	Box/10
H-PFOC-85	FDF1951	Preformed, Oral, Cuffed (PFOC), 8.5MM	Box/10
H-PFOC-90	FDF1950	Preformed, Oral, Cuffed (PFOC), 9.0MM	Box/10

### PREFORMED ORAL UNCUFFED

Product code	NPC Code	Description	Unit of sale
H-PFOU-30	FDF1973	Preformed, Oral, Uncuffed (PFOU), 3.0mm	Box/10
H-PFOU-35	FDF1972	Preformed, Oral, Uncuffed (PFOU), 3.5mm	Box/10
H-PFOU-40	FDF1971	Preformed, Oral, Uncuffed (PFOU), 4.0mm	Box/10
H-PFOU-45	FDF1970	Preformed, Oral, Uncuffed (PFOU), 4.5mm	Box/10
H-PFOU-50	FDF1969	Preformed, Oral, Uncuffed (PFOU), 5.0mm	Box/10
H-PFOU-55	FDF1968	Preformed, Oral, Uncuffed (PFOU), 5.5mm	Box/10
H-PFOU-60	FDF1967	Preformed, Oral, Uncuffed (PFOU), 6.0mm	Box/10
H-PFOU-65	FDF1966	Preformed, Oral, Uncuffed (PFOU), 6.5mm	Box/10
H-PFOU-70	FDF1965	Preformed, Oral, Uncuffed (PFOU), 7.0mm	Box/10
H-PFOU-75	FDF1964	Preformed, Oral, Uncuffed (PFOU), 7.5mm	Box/10
H-PFOU-80	FDF1963	Preformed, Oral, Uncuffed (PFOU), 8.0mm	Box/10
H-PFOU-85	FDF1962	Preformed, Oral, Uncuffed (PFOU), 8.5mm	Box/10
H-PFOU-90	FDF1961	Preformed, Oral, Uncuffed (PFOU), 9.0mm	Box/10

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### ed, Oral, Uncuffed (PFOU), 3.0mm Box/10 ed, Oral, Uncuffed (PFOU), 3.5mm Box/10 ed, Oral, Uncuffed (PFOU), 4.0mm Box/10 ed, Oral, Uncuffed (PFOU), 4.5mm Box/10 ed, Oral, Uncuffed (PFOU), 5.0mm Box/10 ed, Oral, Uncuffed (PFOU), 5.5mm Box/10 ed, Oral, Uncuffed (PFOU), 6.0mm Box/10 ed, Oral, Uncuffed (PFOU), 6.5mm Box/10 ed, Oral, Uncuffed (PFOU), 7.0mm Box/10 ed, Oral, Uncuffed (PFOU), 7.5mm Box/10 ed, Oral, Uncuffed (PFOU), 8.0mm Box/10 ed, Oral, Uncuffed (PFOU), 8.5mm Box/10 ed, Oral, Uncuffed (PFOU), 9.0mm Box/10

### Unit of sale

### PREFORMED NASAL CUFFED

Product code	NPC Code	Description	Unit of sale
H-PFNC-40	FDF1993	Preformed Nasal, Cuffed (PFNC), 4.0mm	Box/5
H-PFNC-45	FDF1992	Preformed Nasal, Cuffed (PFNC), 4.5mm	Box/5
H-PFNC-50	FDF1991	Preformed Nasal, Cuffed (PFNC), 5.0mm	Box/5
H-PFNC-55	FDF1990	Preformed Nasal, Cuffed (PFNC), 5.5mm	Box/5
H-PFNC-60	FDF1989	Preformed Nasal, Cuffed (PFNC), 6.0mm	Box/5
H-PFNC-65	FDF1988	Preformed Nasal, Cuffed (PFNC), 6.5mm	Box/5
H-PFNC-70	FDF1987	Preformed Nasal, Cuffed (PFNC), 7.0mm	Box/5
H-PFNC-75	FDF1986	Preformed Nasal, Cuffed (PFNC), 7.5mm	Box/5
H-PFNC-80	FDF1985	Preformed Nasal, Cuffed (PFNC), 8.0mm	Box/5
H-PFNC-85	FDF1984	Preformed Nasal, Cuffed (PFNC), 8.5mm	Box/5
H-PFNC-90	FDF1983	Preformed Nasal, Cuffed (PFNC), 9.0mm	Box/5

### PREFORMED NASAL UNCUFFED

Product code	NPC Code	Description	Unit of sale
H-PFNU-30	FDF1982	Preformed Nasal, Uncuffed (PFNU), 3.0mm	Box/5
H-PFNU-35	FDF1981	Preformed Nasal, Uncuffed (PFNU), 3.5mm	Box/5
H-PFNU-40	FDF1980	Preformed Nasal, Uncuffed (PFNU), 4.0mm	Box/5
H-PFNU-45	FDF1979	Preformed Nasal, Uncuffed (PFNU), 4.5mm	Box/5
H-PFNU-50	FDF1978	Preformed Nasal, Uncuffed (PFNU), 5.0mm	Box/5
H-PFNU-55	FDF1977	Preformed Nasal, Uncuffed (PFNU), 5.5mm	Box/5
H-PFNU-60	FDF1976	Preformed Nasal, Uncuffed (PFNU), 6.0mm	Box/5
H-PFNU-65	FDF1975	Preformed Nasal, Uncuffed (PFNU), 6.5mm	Box/5
H-PFNU-70	FDF1974	Preformed Nasal, Uncuffed (PFNU), 7.0mm	Box/5



### Parker ThinCuff® Tracheal Tubes

### MAGILL STYLE

Product code	NPC Code	Description	Unit of sale
H-PTCL-30	FDF1930	Polyurethane Cuff, DEHP-free tubing, Magill Style, 3.0mm	Box/10
H-PTCL-35	FDF1931	Polyurethane Cuff, DEHP-free tubing, Magill Style, 3.5mm	Box/10
H-PTCL-40	FDF1929	Polyurethane Cuff, DEHP-free tubing, Magill Style, 4.0mm	Box/10
H-PTCL-45	FDF1928	Polyurethane Cuff, DEHP-free tubing, Magill Style, 4.5mm	Box/10
H-PTCL-50	FDF1927	Polyurethane Cuff, DEHP-free tubing, Magill Style, 5.0mm	Box/10
H-PTCL-55	FDF1926	Polyurethane Cuff, DEHP-free tubing, Magill Style, 5.5mm	Box/10
H-PTCL-60	FDF1925	Polyurethane Cuff, DEHP-free tubing, Magill Style, 6.0mm	Box/10
H-PTCL-65	FDF1924	Polyurethane Cuff, DEHP-free tubing, Magill Style, 6.5mm	Box/10
H-PTCL-70	FDF1923	Polyurethane Cuff, DEHP-free tubing, Magill Style, 7.0mm	Box/10

### MURPHY STYLE

Product code	NPC Code	Description	Unit of sale
H-PTCY-60	FDF1922	Polyurethane Cuff, DEHP-free tubing, Murphy Style, 6.0mm	Box/10
H-PTCY-65	FDF1921	Polyurethane Cuff, DEHP-free tubing, Murphy Style, 6.5mm	Box/10
H-PTCY-70	FDF1920	Polyurethane Cuff, DEHP-free tubing, Murphy Style, 7.0mm	Box/10
H-PTCY-75	FDF1918	Polyurethane Cuff, DEHP-free tubing, Murphy Style, 7.5mm	Box/10
H-PTCY-80	FDF1919	Polyurethane Cuff, DEHP-free tubing, Murphy Style, 8.0mm	Box/10
H-PTCY-85	FDF1917	Polyurethane Cuff, DEHP-free tubing, Murphy Style, 8.5mm	Box/10
H-PTCY-90	FDF1916	Polyurethane Cuff, DEHP-free tubing, Murphy Style, 9.0mm	Box/10
H-PTCY-95	FDF1915	Polyurethane Cuff, DEHP-free tubing, Murphy Style, 9.5mm	Box/10

### Parker ThinCuff<sup>®</sup> Tracheal Tubes

Now, a thinner gentler cuff mounted on DEHP-free tubing to accompany the unique Parker Flex-Tip.

No other endotracheal tube offers this combination of features designed to make intubation faster, easier, and safer.

Comparative clinical studies in the U.S. and Japan found Parker Flex-Tip tubes to be "significantly less traumatic" to the airway than standard tip endotracheal tubes.

The tapered, flexible tip of Parker tube is designed to flex and slide easily through the airway without catching on or traumatizing the airway in any way, so as to make intubation significantly faster and safer.

The new polyurethane ThinCuff is designed to seal against the tracheal wall at a lower intracuff pressure than is required for thicker, PVC cuffs, so as to reduce cuff pressure on the tracheal capillary circulation.

For sound medical and environmental reasons, there is a growing international preference for DEHP-free medical products. Parker ThinCuff tubes comply with this preference.

# **Single & Double-Lumen Tubes** with Integrated Camera



# VIVASIGHTSL

### VivaSight<sup>™</sup>- SL

Continuous airway visualization and unparalleled control improved airway management

VivaSight-SL is a sterile, single-use, single-lumen airway tube with an integrated high-resolution imaging camera. VivaSight-SL permits continuous real-time images of tube position, bronchial blocker placement, and more. VivaSight-SL provides total airway management control during every phase of thoracic surgical procedures requiring lung isolation.

VivaSight-SL presents the ideal device for verifying and guaranteeing endobronchial blocker placement and position. It can be used to visualize the vocal cords and trachea and provide continuous observation of the carina.

Product code	Description
TVT70100	VivaSight SL - 7mm (7mm ID, 10mm OD, length 312mm)
TVT75105	VivaSight SL - 7.5mm (7.5mm ID, 10.5mm OD, length 323mm)
TVT80110	VivaSight SL - 8mm (8mm ID, 11mm OD, length 323mm)

### VivaSight<sup>™</sup> Endobronchial Blocker (EB)

The VivaSight-EB consists of a sterile, single-use, "steerable" balloon-tipped catheter that is guided using video imaging in real time to a selected bronchial segment to affect balloon blockage of the distal airway.

It is compatible with ETView's patented VivaSight<sup>™</sup>-SL. VivaSight-EB is employed with an endotracheal tube when used in combination with a fiberoptic bronchoscope to block the right or left lung for thoracic surgical procedures requiring lung isolation. Air is evacuated through a dedicated channel, deflating the selected lung to establish lung isolation.

Product code	Description
EBB09700	VivaSight-EB, Endobronchial Blocker



**VIVASIGHTEB** 

### VivaSight<sup>™</sup> - DL

VivaSight-DL provides the surgical team with outstanding capabilities in airway management.

Accurate positioning and continuous control overcome the limitations of current procedures with a bronchoscope. VivaSight-DL is the world's first sterile, single-use double lumen airway tube with an integrated high-resolution camera. VivaSight-DL overcomes the placement and positioning challenges of current DLTs.

Studies suggest that DLTs indicated for thoracic surgeries requiring lung isolation are difficult to pass through the pharynx and larynx. Clinical evidence indicates that auscultation alone is unreliable for confirmation of proper DLT placement, requiring flexible fiberoptic bronchoscopy, which has been shown to increase the success rate and possibly reduce the incidence of complications during the placement of left-sided DLTs.

Product code	Description
DLVT35L	VivaSight DL – 35F. Double Lumen Tube with fully integrated imaging/ventilation systems.
DLVT37L	VivaSight DL – 37F. Double Lumen Tube with fully integrated imaging/ventilation systems.
DLVT39L	VivaSight DL – 39F. Double Lumen Tube with fully integrated imaging/ventilation systems.
DLVT41L	VivaSight DL – 41F. Double Lumen Tube with fully integrated imaging/ventilation systems.

### VivaSight<sup>™</sup> - Accessories

Product code	Description
MP0001601	Monitor Tripod
OP0010401	TVT Adapter (NTSC)
SA00013	VivaSight Direct - RCA Cable for external monitors
SA00014	VivaMax - 7" LCD Medical grade monitor

# VIVASIGHT



### VIVASIGHTDL

### **Double Lumen Endobronchial Tubes**

### **PVC Endobronchial Tube Sets**

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		I SEL
. 01		

LATEX FREE

Contains endobronchial tube, connector set and two valve suction catheters with graduation mark

- Medical grade plastic stylet
- Two soft low-pressure cuffs
- Atraumatic rounded tip
- X-ray detectable line •
- Supplied sterile, single-use

Size	Code	NPC Code
26ch	PRS-26L	-
28ch	PRS-28L	FDF1131
32ch	PRS-32L	FDF1132
35ch	PRS-35L	FDF1133
37ch	PRS-37L	FDF1134
39ch	PRS-39L	FDF1135
41ch	PRS-41L	FDF1136

### **RIGHT SIDED SET**

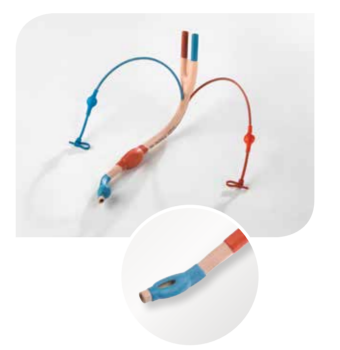
LATEX FREE

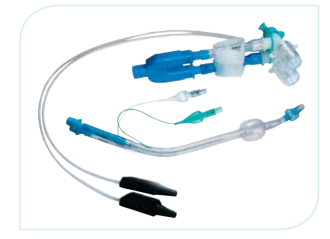
Contains endobronchial tube, connector set and two valve suction catheters with graduation mark

- Medical grade plastic stylet
- Two soft low-pressure cuffs
- Atraumatic rounded tip •
- X-ray detectable line
- Supplied sterile, single-use

Size	Code	NPC Code
26ch	PRS-26R	-
28ch	PRS-28R	FDF1137
32ch	PRS-32R	FDF1138
35ch	PRS-35R	FDF1139
37ch	PRS-37R	FDF1140
39ch	PRS-39R	FDF1141
41ch	PRS-41R	FDF1142







### **Robertshaw Endobronchial Tube**

### REUSABLE

- Original Robertshaw design
- Individually packed, non-sterile

#### LEFT SIDED TUBE **RIGHT SIDED TUBE**

Size	Code	Size	Code
Extra small	11200	Extra small	11300
Small	11201	Small	11311
Medium	11202	Medium	11312
Large	11203	Large	11313

# **Robertshaw Endobronchial Tubes**

### **Robertshaw Endobronchial Tube**

### SINGLE-USE

The original Dr Frank Robertshaw design.

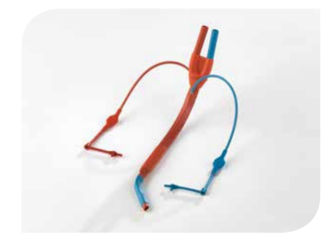
- Anatomical shape of the tube guarantees an easy and reliable intubation
- Consistency of the Robertshaw tube remains firm during procedures, allowing it to remain safely in situ and keeping movement to a minimum
- The right-sided Robertshaw has been proved to be the most reliable of all double-lumen tubes for right upper lobe ventilation
- "D" shaped lumina provide maximum cross sectional area, • minimising resistance to gas flows
- Blue bronchial cuff easily visible for safe • bronchoscopic positioning
- Environmentally friendly, natural biodegradable materials
- Includes single-use connection set
- Supplied sterile, single-use

### LEFT SIDED TUBE

### **RIGHT SIDED TUBE**

Size	Code
Extra small	SD1200
Small	SD1201
Medium	SD1202
Large	SD1203

Size	Code
Extra small	SD1300
Small	SD1311
Medium	SD1312
Large	SD1313



### **Bougies and Tracheal Tube Introducers**





### **Single-Use Bougie**



- Single-use, reduces risk of cross infection
- High gloss, low-friction outer surface improves tube glide
   over bougie
- Low point-of-pressure tip reduces risk of accidental trauma
- Highly visible colour for enhanced positioning in poor light
- Extra tip graduations allow for improved laryngeal inlet entry and exit guidance
- Highly visible outer tube for ease of product identification in an emergency, with string to attach to a trolley
- High-quality, robust outer tube prevents damage in transit
   and storage
- Individually packed, 10 units per box

Product code	Description	Size
S05470	Paediatric bougie, straight	5ch x 470mm
S10600	Bougie, straight	10ch x 600mm
S15600	Bougie, straight	15ch x 600mm
S10800	Bougie, straight	10ch x 800mm
S15800	Bougie, straight	15ch x 800mm
A10600	Bougie, angled (coudé)	10ch x 600mm
A15600	Bougie, angled (coudé)	15ch x 600mm
A10800	Bougie, angled (coudé)	10ch x 800mm
A15800	Bougie, angled (coudé)	15ch x 800mm

### Vented Tracheal Tube Introducer LATEX FREE

- With lumen and twin distal eyes to allow ventilation
- Single-use, reduces the risk of cross infection
- Supplied with a 15mm connector for quick oxygenation
- Extra tip graduations allow accurate judgement of introducer depth within the trachea
- Highly visible outer tube for ease of identification in an emergency, with string to attach to a trolley
- High-quality, robust outer tube prevents damage in transit and storage
- Individually packed, 10 units per box

Product code	Description	Size
V14750	Vented tracheal tube introducer	14ch x 750m



# Laryngeal Masks



### Laryngeal Masks, Economy

- Soft PVC with atraumatic, translucent silicone cuff
- MRI compatible. Contains Phthalates.
- Supplied sterile, single-use, box of 10 units

Size	Suitable	Code
1	up to 5kg	501000
1.5	5 - 10kg	501500
2	10 - 20kg	502000
2.5	20 - 30kg	502500
3	30 - 50kg	503000
4	50 - 70kg	504000
5	70 - 100kg	505000

### Laryngeal Mask, Flexible

- Kink-resistant, reinforced silicone tube
- All silicone with atraumatic silicone cuff
- Non MRI compatible
- Available as a single-use (translucent cuff) or reusable (pink cuff)
- Supplied sterile, single-use, box of 10 units

		SINGLE-	JSE	REUSABLE
Size	Suitable	Code	NPC Code	Code
1	up to 5kg	531000	FDD1279	541000
1.5	5 - 10kg	531500	FDD1281	541500
2	10 - 20kg	532000	FDD1282	542000
2.5	20 - 30kg	532500	FDD1283	542500
3	30 - 50kg	533000	FDD1284	543000
4	50 - 70kg	534000	FDD1285	544000
5	70 - 100kg	535000	FDD1286	545000
6	over 100kg	536000	-	546000

### Laryngeal Mask, Silicone

- All silicone with atraumatic silicone cuff
- MRI compatible
- Available as a single-use (translucent cuff) or reusable (pink cuff)
- Supplied sterile, single-use, box of 10 units

		SINGLE-	USE	REUSABLE
Size	Suitable	Code	NPC Code	Code
1	up to 5kg	511000	FDD1272	521000
1.5	5 - 10kg	511500	FDD1273	521500
2	10 - 20kg	512000	FDD1274	522000
2.5	20 - 30kg	512500	FDD1275	522500
3	30 - 50kg	513000	FDD1276	523000
4	50 - 70kg	514000	FDD1277	524000
5	70 - 100kg	515000	FDD1278	525000
6	over 100kg	516000	-	526000



SINGLE-USE





### Soda Lime

### Potassium Free

Medical grade soda lime for closed anaesthesia circuits. (USP Grade)

# **Tracheostomy Wound Dressing**

### **Unique Particle Geometry (D-shaped)**

- Effective shape for CO2 absorption
- Larger surface area relative to volume
- Decreased reaction time resulting in high absorption levels
- Maximum consumption of soda lime
- Improved packing density

### Low Dust

The dust content of P3 Soda Lime is minimal and, coupled with its standard hardness, en-sures zero additional dust is produced during transport and handling. This reduces the risk of dust contamination and gas flow resistance during use.

	USP spec	P3 Soda Lime
Hardness	75%	95% typical
Dust	2% max	0.3%
Absorption (by weight)	19% min	25%
Humidity	12% & 19%	16%



CARTRIDGES

labels



• Supplied in cartons of 12 x 1kg clear

• Includes sheet of 20 date-change

disposable cartridges

### **Soda Lime Containers**

### TWIN PACK

- Supplied in cartons of two 4.5kg containers
- Includes sheet of 10 date-change labels

### Soda Lime Containers Soda Lime Containers

### **REFILL BAGS**

- Supplied in cartons of 12 x 1.4kg bags
- Includes sheet of 20 date-change
   labels

Code	Description	Code	Description	Code	Description
300301PHX	2 containers, white to violet	300303PHX	2 containers, white to violet	300305PHX	12 cartridges, white to violet
300302PHX	2 containers, pink to white	300304PHX	2 containers, pink to white	300306PHX	12 cartridges, pink to white



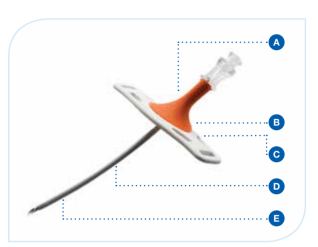
### Tracheseal

This unique post-decannulation tracheostomy wound dressing accelerates the healing process and offers greater patient comfort following the removal of a tracheostomy tube.

- Unique dressing specifically designed to address stoma closure difficulties
- Centre button plate enables accurate and consistent location
   of the tracheostomy wound
- Gentle pressing of the button plate prevents unwanted passage of air through the wound during actions such as talking, coughing and sneezing
- Proven hydrocolloid dressing material absorbs exudate and has a bacteriostatic action
- Promotes faster healing and restoration of speech
- Improves whole patient experience following tracheostomy tube decannulation, leading to shorter hospital stays and fewer complications
- Packed individually, sterile, 10 units per carton

Code	Description	Dimensions
TS0001	Tracheostomy wound dressing	100mm dia
TS0002	Tracheostomy Dressing, 7.5cm diameter	75mm dia

# **Emergency Ventilation**, **Cricath<sup>®</sup> & Ventrain<sup>®</sup>**



### QUICK ACCESS TO THE TRACHEA

- A female luer for connection to ventilation devices
- B flexible flange with different options for proper fixation (strap, suture)
- **c** flange with a tilting mechanism which adapts to the patient's neck and which reduces the risk of kinking of the lumen
- D anatomically curved needle for easy insertion
- E strong and flexible 70 mm lumen of high grade Teflon®

### Ventrain

### )ventrain(

Ventrain® starts a new era in ventilation.

#### What is new?

- Full ventilation through
- A 2 mm catheter
- Active expiration
- Up to 7 litres minute volume
- Connection for capnometry

Ventrain® is the first ventilation device that provides adequate ventilation through a narrow-bore catheter, even in case of a completely obstructed upper airway. Ventrain®, a product specifically designed for 'cannot intubate, cannot ventilate' emergencies, will make airway management in such lifethreatening situations easier and safer.





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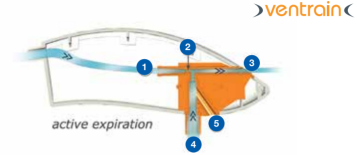
Cricath®, the smart choice for cricothyrotomy

#### Cricath®, the smart choice:

Cricath

- Small lumen 2 mm ID
- Of flexible, high grade Teflon®
- And an innovative tilting mechanism
- To reduce the risk of kinking

Cricath® is a flexible needle cricothyrotomy catheter that enables a quick access to the trachea. This application asks for the best materials. The lumen of Cricath® is made of a special, high grade type of Teflon®(PFA). The patented tilting mechanism enables a proper fit of the lumen into the trachea, also in case of an abnormal neck anatomy. Together with the elevated fixation point of the lumen and the enlarged, smoothly curved opening in the flange around the lumen, this provides for additional flexibility, reducing the risk of kinking. With the standard catheter over needle procedure for cricothyrotomy, Cricath® can be placed by insertion through the cricoid membrane.



#### Full ventilation through only a 2 mm catheter

Ventrain® not only insufflates oxygen, but also provides active removal of gas from the lungs: expiratory ventilation assistance, or in short EVA. EVA shortens the expiration time, increases the achievable minute volume and prevents air trapping. Therefore, Ventrain® considerably reduces the chance of intrapulmonary pressure build-up and the associated risks of barotrauma and circulatory collapse.

Active expiration is created by the special design that optimizes a balance between the Venturi effect and jet entrainment. As shown in the cross section, the gas flows via the inlet 1 through a very narrow nozzle 2 and exhaust pipe 3 the outside. It entrains gas from port 4, which is connected to a catheter: active expiration. Insufflation occurs by closing the exhaust pipe. The bypass 5 functions as an on/off switch. When opened, there is no significant positive or negative pressure at the catheter tip: equilibration/safety mode.

In case of a completely obstructed upper airway, this design enables an inspiration : expiration ratio of about 1 : 1.

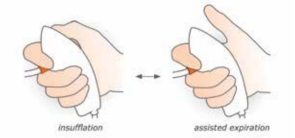
The oxygen supply system should be a high pressure source, i.e. a pressure compensated flow regulator on the wall or on an oxygen bottle, because speeding up the gas flow in the nozzle takes about 2 bar at 15 L/min. However, the pressure at the distal end of the catheter connected to Ventrain® will not be higher than needed to provide for the inspiration flow as set on the flow regulator: Ventrain® is a flow regulated device. Whereas jet ventilation depends on high inspiration pressures to obtain an effective gas exchange in the lungs, with Ventrain® this is accomplished by reversing the gas flow each ventilation cycle.

#### Up to 7 litres minute volume ventilation

With a flow set at 15 L/min, Ventrain® can obtain a minute volume ventilation of up to 7 L/min through a 2 mm catheter in a patient with a completely obstructed upper airway. Currently available ventilators can only provide up to 4 L/min in this situation, while at least 6 L/min is needed for normoventilation of an adult.

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### EXPIRATORY VENTILATION ASSISTANCE



### SIMPLICITY IN CONTROLLING

#### Possibility for capnometry

Active expiration of Ventrain® through the ventilation lumen enables side port capnometry via the additional male luer connector. Also when the upper airway is not completely obstructed and therefore the expiratory gases are mixed with bypass gases, at least a relative trend of the CO2 level can be monitored.

#### Catheter with adjustable connection

We are developing a new transtracheal catheter, Cricath®, with an inner diameter of 2 mm, also to be used with Ventrain®. Following the standard procedure, the airway is accessed by inserting the needle through the cricothyroid membrane. The flange of the catheter can then easily be adjusted to the anatomical characteristics of each patient.

### **Temperature Management**





### **Moving Line Temperature Monitor**

A fast, accurate temperature monitoring system, effective during surgery and anaesthesia procedures. One thermometer adhered to the centre of the forehead gives the opportunity to check core body temperature trend at any time throughout the whole procedure.

- Hypo/Hyperthermia monitoring.
- Self-adhesive and quick to apply.
- Fast acting first reading typically available within 10-15 seconds.
- Temperature shown in °C (29°-41°) and °F (84°-106°).
- Disposable, Latex free.

### Product code Unit

L314-100 1 dispenser box of 100 temperature monitors

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### **General Purpose Temperature Probe**

For routine monitoring of the patient's core body temperature. Versatile design suitable for oral, nasal or rectal introduction.

- Accurate to  $\pm 0.1^{\circ}$ C from 25°C to 45°C.
- Low-friction surface for ease of insertion.
- Non-toxic, non-porous material with thin, flexible construction to ensure optimal patient safety.
- Positive locking connector for secure cable connections.
- Completely enclosed sensor wires for improved stability and hygiene.
- Sterile, single use, CE marked, Latex free.

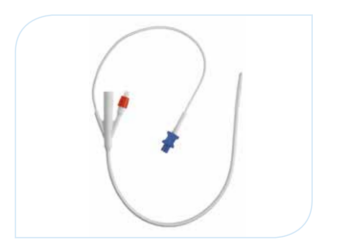
Size	Code	Unit
9FG	81-020409 EU	1 box of 25
12FG	81-020412 EU	1 box of 25

### **Room Temperature Thermometer**

Easy to read, with ideal theatre temperature clearly marked. Variations in room temperature promptly and clearly indicated.

Product code	Unit	Dimensions
L07P3M	Packed in boxes of 5	90 x 135mm







### Foley Catheter With Temperature Sensor 400 Series

For urinary drainage and simultaneous monitoring of bladder temperature. Dual-purpose design suitable for use before, during or after surgery.

- Accurate to  $\pm 0.1$  °C from 25 °C to 45 °C.
- Dependable silicone construction with safe, non-toxic components.
- Positive locking connector for secure cable connections and colour-coded hubs for size identification.
- Sterile, single use, CE marked, Latex free.

Size	Code	Unit
8FG	81-080408	1 box of 25
10FG	81-080410	1 box of 25
12FG	81-080412	1 box of 25
14FG	81-080414 EU	1 box of 25
16FG	81-080416 EU	1 box of 25
18FG	81-080418 EU	1 box of 25

### Adult Skin Temperature Probe 400 Series

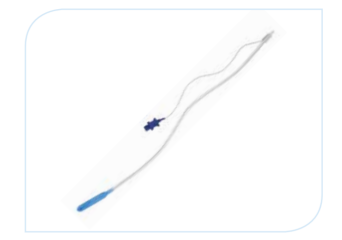
For use in all clinical settings that require routine monitoring of the patient's surface temperature. Highly accurate skin sensor provides reliable surface temperature readings.

- Accurate to  $\pm 0.1$  °C from 25 °C to 45 °C.
- Hypo-allergenic adhesive for enhanced patient comfort.
- Positive locking connector for secure cable connections.
- Packaged sterile for convenient use in any clinical setting.
- CE marked, Latex free.

#### Unit Product code

81-010400 EU	1 box of 25	







### Tympanic Temperature Probe 400 Series

Designed for atraumatic measurement of patient's temperature from the aural canal. Contoured foam earpiece ensures simple, secure placement, with soft cotton tip to minimise trauma.

- Accurate to  $\pm 0.1^{\circ}$ C from 25°C to 45°C.
- Sturdy wire connector assemblies for dependability and
- extra long lead to eliminate wire tension.
- Non-sterile, CE marked, Latex free.

#### **Product code** Unit

#### 81-090400 EU 1 box of 25

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### **Probe Interface Cables**

Compatible with most temperature monitors and EKG equipment.

Code	Compatible
81-101400	Monitors (except Hewlett Packard) requiring YSI 400 series type thermistor sensor using female pins.
81-1010	HP Hewlett Packard and Philips monitors.
81-1010 SM	Siemens monitors.18FG

### **Oesophageal Stethoscope With Temperature Sensor** 400 Series

Designed for use in surgical settings to monitor heart and respiratory sounds as well as the core body temperature of anaesthetised patients.

- Accurate to  $\pm 0.1^{\circ}$ C from 25°C to 45°C.
- Atraumatic, low-friction surface for ease of insertion. •
- Thin distal cuff allows optimal sound transmission and fidelity.
- Positive locking connector for secure cable connection.
- Sterile, single use, CE marked, Latex free.

Size	Code	Unit
9FG	81-040409 EU	1 box of 25
12FG	81-040412 EU	1 box of 25
18FG	81-040418 EU	1 box of 25
24FG	81-040424 EU	1 box of 25



## **Oxygen Therapy Masks**





### Oxygen Masks, Open Style

- One single mask capable of delivering  $FiO_{2}$  from 24% to 90%.
- Diffuser incorporating small umbrella shaped pin creates a high concentration vortex of oxygen molecules, accurately directed towards mouth and nose.
- Can be used to deliver High Flow Oxygen Therapy up to 15 LPM.
- UPM. Open style increases patient comfort, with less incidence of
- nausea and claustrophobia.
- Eliminates CO<sub>2</sub> rebreathing.
- Suitable for both oral and nasal oxygen delivery.
- Allows improved open communication.
- Allows suctioning and oral care through mask.
- Naso gastric tube can be threaded through apertures.
- Convenient swivel elbow for positioning of tubing.
- Cost efficient;
- Reduces number of O<sub>2</sub> devices per patient.
- Simplifies and reduces inventory.
- Reduces nursing time due to simple FiO<sub>2</sub> and flow changes.
- Proven to deliver effective Heliox Therapy.
- Available in large adult, adult, paediatric and baby sizes.

### **Oxymask, Paediatric Size**

- Child friendly.
- Open style reduces the risk of nausea.
- Oral fluids can be adminstered whilst maintaining oxygen delivery.
- Open design reduces high flowrate noise level.

Supplied clinically clean, ready to use, 25 masks per box.

Size	Code	
Paediatric	MEOK-1125-8	

0 <sub>2</sub> Flow settings	Approx $0_{2}$ concentrations
1 - 3 LPM	24% - 42%
3 - 5 LPM	42% - 58%
5 -10 LPM	58% - 74%
10 -15 LPM	74% - 90%

### **Oxymask, Adult Sizes**

Supplied with a recovery T-bar suitable for use with all laryngeal masks, further reducing the number of products required. Supplied clinically clean, ready for use, 25 masks per box.

Size	Code
Adult	MEOM-1125-8
Adult large	MEOP-1125-8

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$0_{2}$ Flow settings	Approx $O_2$ concentrations	0 <sub>2</sub> Flow settings	Approx $O_2$ concentrations
1 LPM	24% - 27%	7 LPM	48% - 80%
2 LPM	27% - 32%	10 LPM	53% - 85%
3 LPM	30% - 60%	12 LPM	57% - 89%
4 LPM	33% - 65%	15 LPM	60% - 90%
5 LPM	36% - 69%	Actual FiO, will vany dependir	ag on the rate of recritation, depth of breath and

Actual  ${\rm FiO}_2$  will vary depending on the rate of respiration, depth of breath and position of the diffuser from the nose and mouth.



0 <sub>2</sub> Flow settings	Approx $0_2$ concentrations
0.25 LPM	22%
0.50 LPM	25%
0.75 LPM	30%
1.00 LPM	35%



Actual  ${\rm FiO}_2$  will vary depending on the rate of respiration, depth of breath and position of the diffuser from the nose and mouth.

### Oxymask, Baby Size

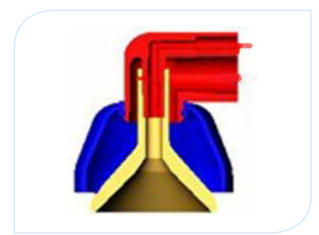
- Child friendly.
- Open style reduces the risk of nausea.
- Oral fluids can be adminstered whilst maintaining
- oxygen delivery.
- Open design reduces high flowrate noise level.

Supplied clinically clean, ready to use, 25 masks per box.

Size	Code
Baby	MEOT-1025-8

_	<b>O</b> <sub>2</sub> Flow settings	Approx O <sub>2</sub> concentrations	
-	1.50 LPM	43%	
•	2.00 LPM	47%	
	3.00 LPM	50%	

Actual FiO<sub>2</sub> will vary depending on the rate of respiration, depth of breath and position of the diffuser from the nose and mouth.



### Oxygen Masks, Open Style, With CO<sub>2</sub> Monitoring

- The only open style oxygen therapy mask complete with CO<sub>2</sub> monitoring capability.
- Precise CO<sub>2</sub> monitoring allows clinicians early detection of increased levels.

# Oxymask With CO<sub>2</sub> Monitoring, Paediatric Size

Supplied clinically clean, ready for use, 25 masks per box.

Size	Code
Paediatric	ME0K-2125-8

Actual  ${\rm FiO}_2$  will vary depending on the rate of respiration, depth of breath and position of the diffuser from the nose and mouth.

# Oxymask With CO<sub>2</sub> Monitoring, Adult Sizes

Supplied clinically clean, ready for use, 25 masks per box.

Size	Code
Adult	MEOM-2125-8
Adult large	MEOP-2125-8

<b>O</b> <sub>2</sub> Flow settings	Approx $O_2$ concentrations
1 LPM	21% - 27%
2 LPM	28% - 31%
4 LPM	32% - 35%
6 LPM	36% - 39%



0 <sub>2</sub> Flow settings	Approx $0_2$ concentrations
8 LPM	40% - 43%
10 LPM	42% - 47%
12 - 15 LPM	48% - 50%

Actual  ${\rm FiO}_2$  will vary depending on the rate of respiration, depth of breath and position of the diffuser from the nose and mouth.



0 <sub>2</sub> Flow settings	Approx $0_2$ concentrations
1 LPM	24% - 27%
2 LPM	28% - 31%
4 LPM	32% - 35%
6 LPM	36% - 39%



### **Oxyarm Oxygen Therapy Headset**

- A more comfortable alternative to nasal cannulae, reducing any possible pressure soreness around the ears and nostrils.
- Allows long-term oxygen therapy with  ${\rm FiO}_{\rm 2}$  of between 24% and 50%.
- With diffuser arm and 2m length tubing.

Supplied clinically clean, ready for use, 25 headsets per box.

ations

_	2	Σ
8	8 LPM	40% - 43%
	10 LPM	42% - 47%
	12 - 15 LPM	48% - 50%

\_\_\_\_ Actual  $FiO_2$  will vary depending on the rate of respiration, depth of breath and position of the diffuser from the nose and mouth.

# Capnography Adapter

### **Capnography Adapter**

LATEX FREE

This unique, patented, adapter quickly transforms a standard oxygen mask into a capnography-type mask for the effective monitoring of  $CO_2$ .

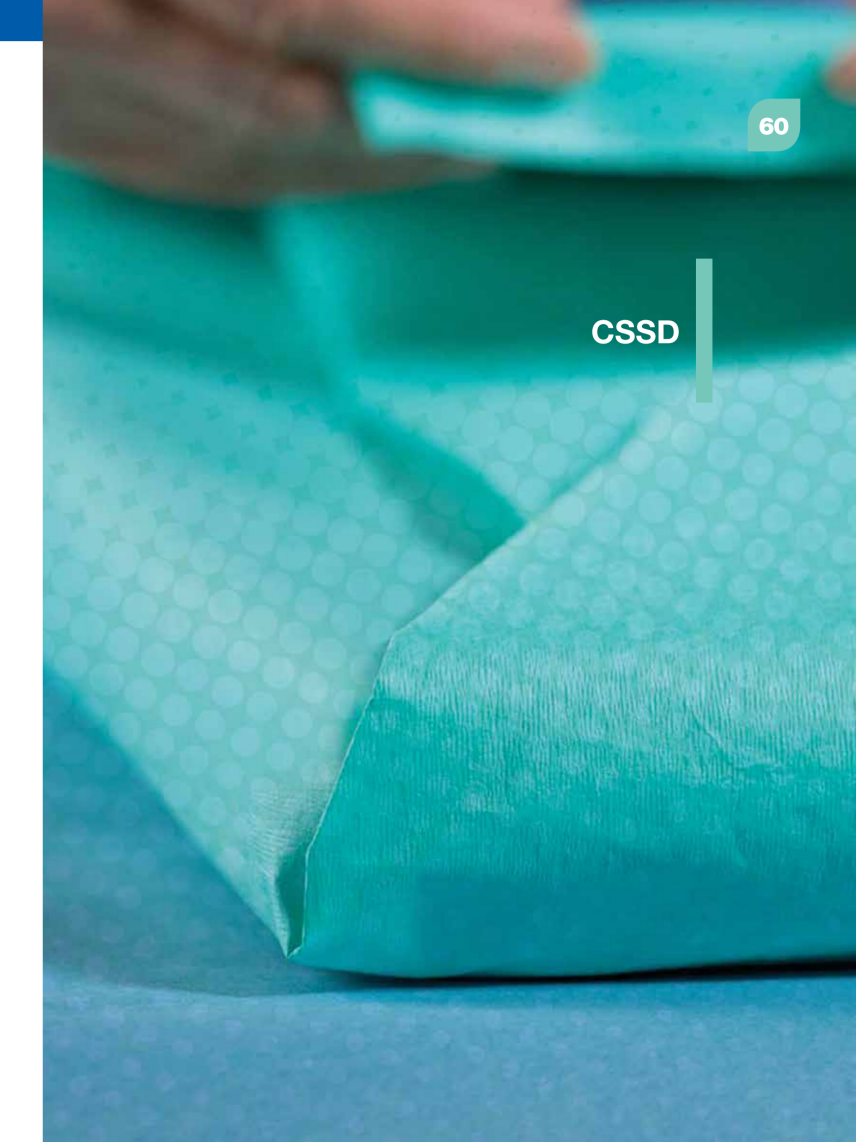
How it works:

- 1. The adapter is simply plugged into one of the ventilation holes of the mask
- 2. The capnography line is attached to the adapter using the standard luer connector
  - Fits most standard oxygen masks
  - Supplied in dispenser box of 50
  - Single-use, packed individually under cleanroom conditions

Description		Code
1	Capnography Adapter	CAP01







# **Tray Wrap**

# AHLSTROM



### INTERLEAVED

Product code	Description	Unit of sale	NPC Code
PW06999	Green/White Interleaved Crepe, 900 x 900 mm	Box of 2x125 sheets	
PW07000	Green/White Interleaved Crepe, Non Sterile, Single-Use, 1000 x 1000 mm	Box of 250	
PW07003	Green/Blue Interleaved, Non-Woven Rel 335, Non Sterile, Single-Use, 1370 x 1370 mm	Box of 100	VJH1344
PW07008	Green/Blue Interleaved Non-Woven Rel 355, Non Sterile, Single-Use, 1500 x 1800 mm	Box of 100	VJH636
PW07004	Green/Blue Interleaved Crepe, Non Sterile, Single-Use, 1200 x 1200 mm	Box of 125	
PW07015	Blue Green Interleaved Crepe, Non Sterile, Single-Use, 900 x 900 mm	Box of 250	
PW07006	Blue/Green Interleaved Crepe, Non Sterile, Single-Use, 1000 x 1000 mm	Box of 250	
PW07007	Blue/Green Interleaved Crepe, Non Sterile, Single-Use, 1300 x 1500 mm	Box of 125	
PW07011	Blue/Green Interleaved Non-Woven Rel 355, Non Sterile, Single-Use, 1000 x 1400 mm	Box of 100	
PW07021	Blue/Green Interleaved Rel 335, Non Sterile, Single-Use, 1000 x 1000 mm	Box of 200	VJH1337
PW07023	Blue/Green Interleaved Non-Woven Rel 345, Non Sterile, Single-Use, 900 x 900 mm	Box of 200	VJH1294
PW07024	Blue/Green Interleaved Non-Woven Rel 335, Non Sterile, Single-Use, 600 x 600 mm	Box of 500	
PW07025	Blue/Green Interleaved Rel 335, Non Sterile, Single-Use, 1300 x 1500 mm	Box of 100	VJH638
PW07026	Blue/Green Interleaved Rel 335, Non Sterile, Single-Use, 1200 x 1200 mm	Box of 100	VJH1300
PW07043	Blue/Green Interleaved Rel 355/345, Non Sterile, Single-Use, 1370 x 1370 mm	Box of 100	
PW08035	SMS Interleaved with Green Wet Lay, Non Sterile, Single-Use, 1300 x 1500 mm	Box of 100	VJH1304
PW08040	SMS Interleaved with Green Wet-Laid, Non Sterile, Single-Use, 1500 x 1800 mm	Box of 100	
PW08231	R450 Blue Interleaved with R345 Green Wet Lay, Non Sterile, Single-Use, 1000 x 1000 mm	Box of 200	
PW08233	R450 Blue 50g Interleaved with R345 Green Wet Lay, Non Sterile, Single-Use, 1370 x 1370 mm	Box of 100	
PW08235	R450 Blue Interleaved with R345 Green Wet Lay, Non Sterile, Single-Use, 1000 x 1000 mm	Box of 200	

### INTERLEAVED SUITABLE FOR STEAM AND PLASMA STERILISATION

Product code	Description
PW07503	Sterilisation Wrap, SMS Blue 450/SMS Green 440 In

### STERILISATION WRAP

Product code	Description	Unit of sale	NPC Code
PW02002	Plain White, Non Sterile, Single-Use, 500 x 500mm	Box of 500	ETC672
PW02003	Plain White, Non Sterile, Single-Use, 600 x 600mm	Box of 500	ETC326
PW02004	Plain White, Non Sterile, Single-Use, 750 x 750 mm	Box of 250	ETC110
PW02005	Plain White, Non Sterile, Single-Use, 900 x 900 mm	Box of 250	ETC327
PW02006	Plain White, Non Sterile, Single-Use, 1000 x 1000 mm	Box of 250	ETC328
PW02007	Plain White, Non Sterile, Single-Use, 1200 x 1200 mm	Box of 250	-
PW02008	Plain White, Non Sterile, Single-Use, 1000 x 1400 mm	Box of 125	ETC665
PW04310	Plain White, Non Sterile, Single-Use, 1300 x 1500 mm	Box of 125	-
PW02012	Plain Green, Non Sterile, Single-Use, 300 x 300 mm	Box of 2000	-
PW02014	Plain Green, Non Sterile, Single-Use, 500 x 500 mm	Box of 500	-
PW02015	Plain Green, Non Sterile, Single-Use, 600 x 600 mm	Box of 500	ETC659
PW02016	Plain Green, Non Sterile, Single-Use, 750 x 750 mm	Box of 250	-
PW02017	Plain Green, Non Sterile, Single-Use, 900 x 900 mm	Box of 250	-
PW02018	Plain Green, Non Sterile, Single-Use, 1000 x 1000 mm	Box of 250	ETC125
PW02019	Plain Green, Non Sterile, Single-Use, 1200 x 1200 mm	Box of 250	ETC658
PW02020	Plain Green, Non Sterile, Single-Use, 1000 x 1400 mm	Box of 125	-
PW04277	Plain Green, Non Sterile, Single-Use, 1300 x 1500 mm	Box of 125	-

### Unit of sale

Interleaved Rel 845, Non Sterile, Single Use, 1370 x 1370mm Box of 100 sheets  CREPE

Product code	Description	Unit of sale	NPC Code
PW02026	Crepe White, Non Sterile, Single-Use, 400 x 400 mm	Box of 500	-
PW02027	Crepe White, Non Sterile, Single-Use, 500 x 500 mm	Box of 500	ETC678
PW02028	Crepe White, Non Sterile, Single-Use, 600 x 600 mm	Box of 500	ETC135
PW02029	Crepe White, Non Sterile, Single-Use, 750 x 750 mm	Box of 250	ETC351
PW02030	Crepe White, Non Sterile, Single-Use, 900 x 900 mm	Box of 250	ETC137
PW02031	Crepe White, Non Sterile, Single-Use, 1000 x 1000 mm	Box of 250	ETC138
PW02032	Crepe White, Non Sterile, Single-Use, 1200 x 1200 mm	Box of 125	ETC669
PW02033	Crepe White, Non Sterile, Single-Use, 1000 x 1400 mm	Box of 125	ETC139
PW02034	Crepe White, Non Sterile, Single-Use, 800 x 800 mm	Box of 25	-
PW02035	Crepe White, Non Sterile, Single-Use, 250 x 250 mm	Box of 2000	-
PW02036	Crepe White, Non Sterile, Single-Use, 300 x 300 mm	Box of 2000	ETC657
PW02037	Crepe White, Non Sterile, Single-Use, 450 x 450 mm	Box of 500	-
PW04253	Crepe White, Non Sterile, Single-Use, 1300 x 1500 mm	Box of 125	ETC331
PW04690	Crepe Green, Non Sterile, Single-Use, 250 x 250mm	Box of 2000	-
PW06542	Crepe Green, Non Sterile, Single-Use, 350 x 350mm	Box of 500	-
PW02038	Crepe Green, Non Sterile, Single-Use, 400 x 400 mm	Box of 500	-
PW02039	Crepe Green, Non Sterile, Single-Use, 500 x 500 mm	Box of 500	ETC677
PW02040	Crepe Green, Non Sterile, Single-Use, 600 x 600 mm	Box of 500	ETC329
PW02041	Crepe Green, Non Sterile, Single-Use, 750 x 750 mm	Box of 250	ETC674
PW02042	Crepe Green, Non Sterile, Single-Use, 900 x 900 mm	Box of 250	ETC663
PW02043	Crepe Green, Non Sterile, Single-Use, 1000 x 1000 mm	Box of 250	ETC651
PW02044	Crepe Green, Non Sterile, Single-Use, 1200 x 1200 mm	Box of 125	ETC330
PW02045	Crepe Green, Non Sterile, Single-Use, 1000 x 1400 mm	Box of 125	ETC152
PW02046	Crepe Green, Non Sterile, Single-Use, 1300 x 1500 mm	Box of 125	-

### **CREPE - CONTINUED**

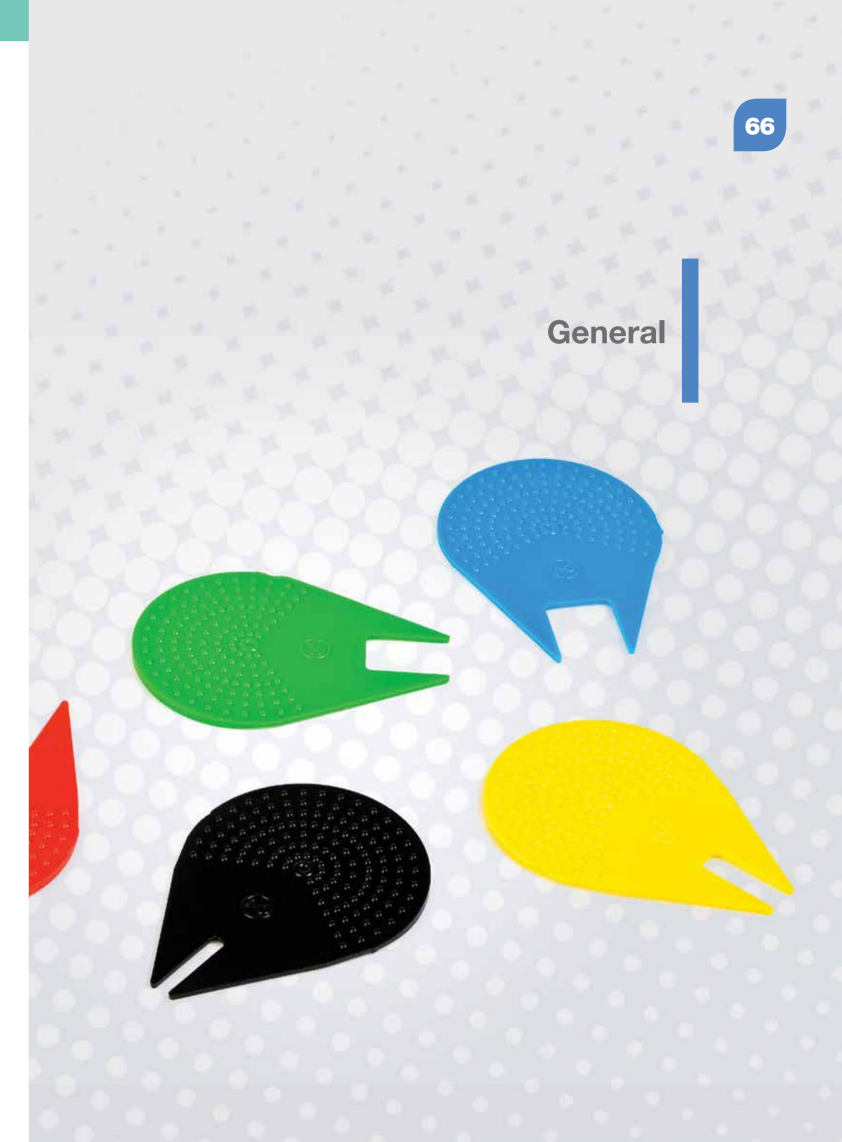
Product code	Description	Unit of sale	NPC Code
PW02026	Crepe White, Non Sterile, Single-Use, 400 x 400 mm	Box of 500	-
PW02027	Crepe White, Non Sterile, Single-Use, 500 x 500 mm	Box of 500	ETC678
PW02028	Crepe White, Non Sterile, Single-Use, 600 x 600 mm	Box of 500	ETC135
PW02029	Crepe White, Non Sterile, Single-Use, 750 x 750 mm	Box of 250	ETC351
PW02030	Crepe White, Non Sterile, Single-Use, 900 x 900 mm	Box of 250	ETC137
PW02031	Crepe White, Non Sterile, Single-Use, 1000 x 1000 mm	Box of 250	ETC138
PW02032	Crepe White, Non Sterile, Single-Use, 1200 x 1200 mm	Box of 125	ETC669
PW02033	Crepe White, Non Sterile, Single-Use, 1000 x 1400 mm	Box of 125	ETC139
PW02034	Crepe White, Non Sterile, Single-Use, 800 x 800 mm	Box of 25	-
PW02035	Crepe White, Non Sterile, Single-Use, 250 x 250 mm	Box of 2000	-

### FOLDED

Product code	Description	Unit of sale	NPC Code
PW04464	Plain White Folded, Non Sterile, Single-Use, 500 x 500 mm	Box of 1000	-
PW04647	Plain White Folded, Non Sterile, Single-Use, 880 x 640 mm	Box of 300	-
PW04648	Plain White Folded, Non Sterile, Single-Use, 900 x 900 mm	Box of 100	-
PW06150	Plain White Folded, Non Sterile, Single-Use, 600 x 900 mm	Box of 200	-
PW06152	Plain White Folded, Non Sterile, Single-Use, 1000 x 1000 mm	Box of 100	-
PW06158	Plain White Folded, Non Sterile, Single-Use, 1200 x 1200 mm	Box of 100	-
PW04656	Crepe White Folded, Non Sterile, Single-Use, 500 x 500 mm	Box of 400	-
PW04657	Crepe White Folded, Non Sterile, Single-Use, 600 x 600 mm	Box of 400	-
PW05947	Crepe White Folded, Non Sterile, Single-Use, 1000 x 1000 mm	Box of 100	-
PW05949	Crepe White Folded, Non Sterile, Single-Use, 900 x 900 mm	Box of 100	ETC164
PW04667	Plain Green Folded, Non Sterile, Single-Use, 250 x 250 mm	Box of 2000	-
PW04668	Plain Green Folded, Non Sterile, Single-Use, 900 x 900 mm	Box of 100	-
PW04699	Plain Green Folded, Non Sterile, Single-Use, 500 x 500 mm	Box of 400	-
PW04700	Plain Green Folded, 600 x 600 mm	Box of 300	-
PW04710	Plain Green Folded, Non Sterile, Single-Use, 1000 x 1400mm	Box of 100	-
PW05946	Crepe Green Folded, Non Sterile, Single-Use, 900 x 900mm	Box of 200	-

### NON-WOVEN

Product code	Description	Unit of sale	NPC Code
PW06235	Non-Woven Green Rel 355, Non Sterile, Single-Use, 900 x 900 mm	Box of 200	-
PW06236	Non-Woven Green Rel 355, Non Sterile, Single-Use, 1000 x 1000 mm	Box of 200	-
PW06237	Non-Woven Green Rel 355, Non Sterile, Single-Use, 1000 x 1200 mm	Box of 100	-
PW06238	Non-Woven Green Rel 355, Non Sterile, Single-Use, 1000 x 1400 mm	Box of 100	-
PW06239	Non-Woven Green Rel 355, Non Sterile, Single-Use, 1200 x 1200 mm	Box of 100	-
PW06240	Non-Woven Green Rel 355, Non Sterile, Single-Use, 1370 x 1370 mm	Box of 100	-
PW06241	Non-Woven Green Rel 355, Non Sterile, Single-Use, 1300 x 1500 mm	Box of 100	-
PW06243	Non-Woven Blue Rel 355, Non Sterile, Single-Use, 900 x 900 mm	Box of 200	VJH1306
PW06244	Non-Woven Blue Rel 355, Non Sterile, Single-Use, 1000 x 1000 mm	Box of 200	VJH1320
PW06245	Non-Woven Blue Rel 355, Non Sterile, Single-Use, 1000 x 1200 mm	Box of 100	-
PW06246	Non-Woven Blue Rel 355, Non Sterile, Single-Use, 1000 x 1400 mm	Box of 100	-
PW06247	Non-Woven Blue Rel 355, Non Sterile, Single-Use, 1200 x 1200 mm	Box of 100	-
PW06248	Non-Woven Blue Rel 355, Non Sterile, Single-Use, 1370 x 1370 mm	Box of 100	VJH1325
PW06249	Non-Woven Blue Rel 355, Non Sterile, Single-Use, 1300 x 1500 mm	Box of 100	-
PW06252	Non-Woven Blue Rel 335 Non Sterile Single-Use, 1200 x 1200 mm	Box of 100	-
PW06253	Non-Woven Blue Rel 335, Non Sterile, Single-Use, 1000 x 1000 mm	Box of 200	VJH631
PW06254	Non-Woven Blue Rel 335, Non Sterile, Single-Use, 1300 x 1500 mm	Box of 100	VJH632
PW06255	Non-Woven Blue Rel 335, Non Sterile, Single-Use, 1370 x 1370 mm	Box of 100	-
PW06256	Non-Woven Blue Rel 335, Non Sterile, Single-Use, 1000 x 1400 mm	Box of 100	VJH633
PW06257	Non-Woven Blue Rel 335, Non Sterile, Single-Use, 600 x 600 mm	Box of 500	-
PW06259	Non-Woven Blue Rel 335, Non Sterile, Single-Use, 900 x 900 mm	Box of 200	VJH1302
PW06262	Non-Woven Blue Rel 335, Non Sterile, Single-Use, 1500 x 1800 mm	Box of 100	VJH1315
PW06271	Non-Woven Green Rel 355, Non Sterile, Single-Use, 600 x 600 mm	Box of 500	-
PW06308	Non-Woven Green Rel 335, Non Sterile, Single-Use, 1370 x 1370 mm	Box of 100	-
PW06451	Non-Woven Green, 60 gm, Non Sterile, Single-Use, 1200 x 1400 mm	Box of 100	-
PW06500	Non-Woven Green Folded Reliance 355, Non Sterile, Single-Use, 900 x 900 mm	Box of 100	-



### **Sharps Safety Products**



### **BladeFlask**

A simply safer way of removing blades.

Qlicksmart BladeFLASK provides a simply safer way to remove and contain used scalpel blades. This world-first single-handed scalpel blade remover prevents the dangerous injuries commonly caused by removing blades with fingers, forceps or re-sheathing.

- Non-sterile
- Multi-use Each unit removes 100 blades before disposal







BladeFLASK



### BladeNeedleSYSTEM Blade Remover | Needle Counter

BladeCASSETTE 3in1 | Blade Remover

### **BladeCassette**

A simply safer way of removing blades in operating rooms.

Remove, contain and dispose of used blades without the unacceptable sharps injury risk of two-handed removal techniques involving fingers, forceps or re-sheathing. The surgeons have their preferred steel handles and the nurses are protected.

- Contains 3 blade remover cartridges. One cartridge holds 1 blade.
- Sterile, single-use

Product code	Unit of sale
QSSVCAS-3	100 per box



### **Snapit**

A simply safer way to open glass ampoules.

This easy-to-use ampoule opener avoids the unacceptable sharps injury rates seen when ampoules are opened by hand.

- Non-sterile
- Multi-use

Product code	Description	Unit of sal
SN-01R	Snap-It Ampoule Breaker	Each
	- Pocket Size	
SN-02R	Snap-It Ampoule Breaker	Each
	- Lite Version	
TE-01R	Snap-It Ampoule Breaker	Each
	- Trolley Edition	
TE-01L	Snap-It Ampoule Breaker	Each
	- Trolley Edition Large Size	
SN-Oring	Regular Replacement Silicone	10 per pack
	O-ring for Snapit, Regular	
SN-Oring-L10	Replacement Silicone O-ring	10 per pack
	for Snapit, Large	

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### BladeNeedleSystem

A simply safer way of removing and containing blades and suture needles in operating rooms.

Minimize the risk of unacceptable sharps injuries by safe containment of used needles, as well as, removing, containing, and disposing of used scalpel blades with an easy-to-use singlehanded scalpel blade remover.

- Two cartridges in the unit each cartridge removes one blade
- Sterile, single-use

Product code	Unit of sale
QFYGEN	Each



The first disposable sensation tester for peripheral nerve damage examinations

### **CheckClip**

A simply safer way of labelling syringes.

CheckCLIP safely attaches the ampoule to the syringe for accurate cross check without obscuring incremental dosage marks on the syringe to reduce medication errors.

- Non-sterile, single-use
- Compatible with 1-10ml luer and luer lock

Product code	Unit of sale
QSCCGEN (for Ampoule)	100 per box
QSCCVIAL (for Vial)	100 per box











### **SenTest**

**SenTest** has been specifically designed to improve the two-point discrimination method that is used to determine peripheral nerve damage. Current guidelines recommend the use of a paperclip together with a ruler. However, this method has proven to be very time-consuming, unhygienic and alarmingly inaccurate.

### **Advantages**

#### SenTest

- Gives accurate results and leaves no room for errors
- Saves time and is very easy to use
- Prevents cross-contamination
- Encourages clinical excellence
- Cost-effective and non-invasive
- Available in 5 different sizes
- Non-slip surface
- Patented product
- Single-use, individually packed under cleanroom conditions

### Areas of use

**SenTest** is used in many different clinical areas such as Minor Injury Units, A & E, Burn Centres, Military, Plastic Surgery, Trauma Units, Walk-In Centres, Stroke Units and Diabetic Centres.

### **Order codes**

Product code	Description
TP 002	Size 2 (2mm), box of 50 units
TP 004	Size 4 (4mm), box of 50 units
TP 006	Size 6 (6mm), box of 50 units
TP 008	Size 8 (8mm), box of 50 units
TP 010	Size 10 (10mm), box of 50 units

# **Vaginal Speculums**

### **Vaginal Speculums**

Individually wrapped

Product code	Description	Unit of sale
VSPO-25	Vaginal Speculum, without ratchet,	25 units
	single-use	
VSPR-25	Vaginal Speculum with Ratchet,	25 units
	single-use	



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