

CATALOGUE

SERVING CANADIAN HEALTHCARE WORKERS SINCE 1992



PROUD DISTRIBUTOR OF



CoperSurgical











Proudly Canadian, The Surgmed™ Group of Companies began operations in 1992 as a single distribution company known as Advanced Surgi-Pharm Inc. The company quickly became known as an industry leader and specialty distributor of value-added surgical products in the Canadian hospital market. Five years later, Surgmed expanded upon its success with the launch of Batrik Medical Manufacturing Inc. in 1997 and the subsequent acquisition of Imperial Surgical Ltd. one year later in 1998.

Together, our three unique companies serve the Canadian and global healthcare markets with high quality and competitively priced products, all backed by world-class customer care.







Founded in 1992, Advanced Surgi-Pharm Inc. is the distribution arm of Surgmed™ in Canada, representing leading US, international and domestic manufacturers for a wide range of specialty products with unique benefits for applications in the Operating Room, Women's Health, Labor & Delivery, ICU, and Sterile Processing areas. Equipped with a direct sales team, ASP provides effective nationwide coverage as the Canadian distributor of Batrik, Vygon, Rocket Medical, Cooper Surgical, SunMed, and other industry leading products including a wide-ranging portfolio of top-rated PPE products.

Established in 1997 and sold in 80 countries globally, Batrik Medical Manufacturing Inc. specializes in the manufacturing of endoscopy accessories, enzymatic solutions, infection control, central sterilization, and surgical devices. Batrik's in-house controlled environment production facility adheres to strictly enforced quality and regulatory control systems. They are registered as a device manufacturing establishment with the United States FDA and are in full compliance with CE and Health Canada Regulations. All Batrik products are rigorously tested, liability insured, and meet/exceed high international quality standards.

Established in 1935, Imperial Surgical Ltd. is one of Canada's oldest hospital capital equipment manufacturers, well-known for their stainless steel healthcare equipment for Sterile Processing, Operating Room, Examination and Treatment, Patient Handling, and Mortuary/ Pathology areas. Their growing portfolio of products also has applications in Infection Control & Prevention, an important area of focus for their future.



SURGICAL PRODUCTS & OPERATING ROOM

06—Suture Clamp Tags 07—Clamp Jaw Covers 08—Vascular Silicone Ties 09—Cautery Tip Cleaner

10—SKINS[™] Surgical Multi-Tip Skin Markers

11—Pin Guards

12—Safe-Soak™ SPAC & Floor Mats

13—Magnetic Mat

14—Tourny™+ Tourniquets 16—Stackable Step Stools

17—Blue Cloud-Gel™ Anti-Fatigue Mats 18—Blue-Cloud Nimbus™ Anti-Fatigue Mats

19—Surgi-Kit® Instrument Holders 20—Lap-Kit® Instrument Holders 21—Warm Gel® Instant Heat Packs

22—K-Wires, Steinmann Pins & Sterilization Racks

ENDOSCOPY PRODUCTS

25—G.O.L.F.F.™ Anti-Fog Solution 26—Endoscopy BO2™ Bite Blocks 27—Endoscopy Bitestrong™ Bite Blocks

28—Couvrette[™] Valve Covers

29—Daybrush™ Channel Brushes 30—ARC™ Channel Brushes

33—Valve / Control Brushes

34—V-Brushes

CLEANING BRUSHES

35—ARC™ Wire Style Brushes 39—Double ARC™ Wire Brushes Asymmetric / Symmetric

42—In-Brush™ Antimicrobial Twisted Wire Brushes

44—Stainless Steel ARC™ Micro Brushes 45—Instrument Cleaning Flat Brushes 46—Orthopedic Rasps Cleaning Brush 47—Precision Brush

48—Instrument Cleaning Brushes 49—Acetabular Reamer Brush 50—All Purpose Reusable Brushes 51—Autoclave Cleaning Brush Kits

INFECTION CONTROL & STERILE PROCESSING

52—Silicone Pin Mat

53—Corner Pockets™ & Soft Pockets™

54—Instrument Protectors

57—**PrAmLi Power**³ LUBE[™] Instrument Lubricant

58—S.T.I.C.S. 59—ID Tape

60—Tape-B-Gone™ Tape Remover

61—Padlocks Security Tags

65—Scrub Pad

66—**Your First** ☑ [™]Enzymatic Detergents

67—Your First

™ Enviro-Sachet ™

68—**Your First** ☑ Foaming Spray

69—**Your First ☑** ** F1rst Wipes

70—**Your First ☑**[™] Dry Sponges

71—Your First & "Enzymatic Bedside Sponge Kits
72—Your First & "Non-Enzymatic Detergent Bedside
Sponge Kits

73—Your First ☑ ™ Transport Bags For Endoscope And Medical Instruments

74—Scope Trays

PERSONAL PROTECTIVE EQUIPMENT

MASKS / RESPIRATORS

76—Niosh Approved N95 Model L188 Particulate Respirator

77—Niosh Approved N95 Model L288 Particulate Respirator

78—KN95 Disposable Particulate Respirator

FACE SHIELDS

79—Premium Saveface[™] Face Shield

80—Shield[™] Face Shield

PROTECTIVE GOWNS

81—Level 2 Protective Gowns

82—Chemotherapy Protective Laminated Stitched Gowns

83—Level 3 Chemotherapy Protective Laminated Ultrasonically Welded Gowns

84—Level 3 Sterile Surgical Laminated Ultrasonically Welded Gowns

85—Level 4 Protective Laminated Ultrasonically Welded & Reinforced Gowns 86— Level 4 Sterile Surgical Laminated
Ultrasonically Welded & Reinforced Gowns

PROTECTIVE COVERALLS

87—Disposable Protective Laminated Coveralls

SHOE COVERS

88—SAVEFACE™ Shoe Covers

REUSABLE EOUIPMENT

89—WTFog™ Reusable Anti-Fog Cloths

91—Antimicrobial IV Poles With Cuverro Shield™

93—Plexiglass Protection Panels

94—Stainless Steel Hands-Free Door Opener

CLEANING SUPPLIES

95—Bioesque® Botanical Disinfectant Solution



NEONATAL	ENTERAL NUTRITION 96—Naso-Gastric Feeding Tubes 97—Dual-Flow Gastric Feeding Tubes 98—Gastro-Duodenal Feeding Tubes 99—NutriSafe2® Feeding System VASCULAR ACCESS 103—Premicath® PICC 1Fr Catheters 105—Nutriline® PICC 2Fr Catheters 106—Nutriline Twinflo® PICC 2Fr Dual Lumen Catheters 107—Introducers & Microflash 108—Grip-Lok® Catheter Securement Device 109—Umbilical Catheters 112—Exchange Transfusion Tray	THERMOREGULATION 113—Neohelp™ Heat Loss Prevention Suit 117—Warm Gel® Infant Heel Warmer 118—TransWarmer® Transport Mattress RESPIRATORY SUPPORT 119—Surfcath™ Surfactant Administration Catheter 121—Endotracheal Tubes 122—Mucus Extractors 123—Nasal Ventilation Tubes 124—Safe Spot Resuscitator/Ventilator 126—Inca® Infant Nasal CPAP Assembly 127—Neo-Fit™ Neonatal Endotracheal Tube Grip 127—Neo-Prep™ Skin Barrier
OBSTETRICS/ WOMEN'S HEALTH	128—Rocket® Standard FBS Kits 129—Rocket® FBS Accessories 131—Os Finder™ Cervical Os and Canal Dilator 132—Tampa Infusion Catheter	133—H/S Catheters 134—H/S Elliptosphere [™] Catheter Set and Tray 135—Comfort Belly Bands 136—Laminaria Cervical Dilator
IV THERAPY	137—LeaderCath Arterial Catheters 138—Lectrospiral® Coiled Extension Tubes 139—Lectrocath Extension Lines 140—Biocap Needle-free Drug Aspiration	140—Bionector Needle-free Connection Device 141—IV Accessories 142—Infu-Surg® Pressure Infusion Bag 143—Infu-Surg® Clarity Pressure Infusion Bag
PLEURAL DRAINAGE	144—Rocket® IPC™ Pleural Drainage Sets	145—Rocket® IPC™ Catheter Insertion Sets
CHEST DRAINAGE	146—Rocket® Chest Drainage Solutions 147—Rocket® Seldinger Chest Drainage Sets 148—Rocket® Blunt Dissection Chest Drain Insertion Pack	149—Rocket® Pleural Vent™ Ambulatory Device 150—Rocket® Ambulatory Chest Drain 151—Rocket® Thoracentesis Set 6FG 152—Rocket® Thoracentesis Set 8FG
ASCITES DRAINAGE	153—Rocket® Multipurpose Needle Drain Sets 154—Rocket® BLUE™ Multipurpose Needle Drains	155—Rocket® Safety Drain™
COLORECTAL	156—Rocket® Band-lt™ RBL Haemorrhoid Ligator 157—Rocket® Pro-Lux™ Proctoscope	158—Rocket® Pro-Lux™ Sigmoidoscope
RESPIRATORY TRACT	159—Bronchitrac® "L" Set 159—Trake-fit™ Collar Set	160—COMFIT™ Endotracheal Tube Holder 161—Esophageal Balloon Catheter Set
EMERGENCY	162—Tum-E-Vac® Gastric Lavage Kit	163—Lavage Tubing
WOUND IRRIGATION	164—lrrijet® Splatter Guard	166—Combiport® + Combiguard II™
PATIENT HANDLING	167—Smooth Mover Patient Shifters	168—Adjustable Patient Positioning Devices

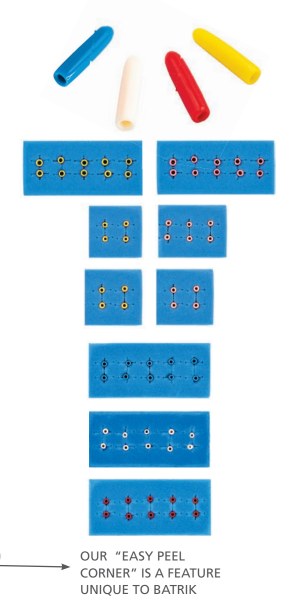


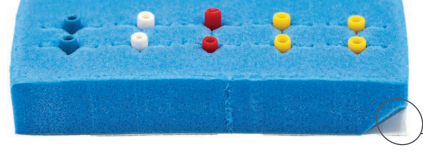
SUTURE CLAMP TAGS

Non-toxic, radiopaque, and latex free, our Suture Clamp Tags are designed to protect and safely hold sutures without any damage.

Additionally, its foam base, affixed to a sterile area with the clamps, allows for easy insertion.

- Packed in a convenient foam base with easy peel-off adhesive backing, even while wearing gloves
- Available in sterile and non-sterile
- Available in 2, 3, or 5 pairs
- Pre-counted





PRODUCT SELECTION

ITEM # STERILE	ITEM# NON-STERILE	COLOR	DIMENSIONS	PACKAGING
11-1002	911-1002	Yellow	Standard ø (0.06" x 0.5" / 0.15 cm x 1.27 cm)	2 pairs / foam base
11-1003	911-1003	Yellow	Standard ø (0.06" x 0.5" L / 0.15 cm x 1.27 cm)	3 pairs / foam base
11-1005	911-1005	Yellow	Standard ø (0.06" x 0.5" L / 0.15 cm x 1.27 cm)	5 pairs / foam base
11-1025	911-1025	Assorted	Standard ø (0.06" x 0.5" L / 0.15 cm x 1.27 cm)	5 pairs / foam base
11-1045	911-1045	White	Standard ø (0.06" x 0.5" L / 0.15 cm x 1.27 cm)	5 pairs / foam base
11-1065	911-1065	Blue	Standard ø (0.06" x 0.5" L / 0.15 cm x 1.27 cm)	5 pairs / foam base
11-1085	911-1085	Red	Standard ø (0.06" x 0.5" L / 0.15 cm x 1.27 cm)	5 pairs / foam base
11-3002	911-3002	Pink	Large ø (0.09" x 0.75" L / 0.23 cm x 1.91 cm)	2 pairs / foam base
11-3003	911-3003	Pink	Large ø (0.09" x 0.75" L / 0.23 cm x 1.91 cm)	3 pairs / foam base
11-3005	911-3005	Pink	Large ø (0.09" x 0.75" L / 0.23 cm x 1.91 cm)	5 pairs / foam base

STERILE PACKAGING: 1 Foam Base / Pouch – 5 Pouches / Box

NON-STERILE PACKAGING: Sold per foam base



CLAMP JAW COVERS

Manufactured from medical grade silicone, our Clamp Jaw Covers reduce trauma to vessels requiring occlusion, particularly when a hemostatic clamp is utilized. The thread-like indents allow for gentle, constant and nonslip tension.

GOOD TO KNOW: OUR CLAMP JAW COVERS CONVERT ALMOST ANY INSTRUMENT TO ATRAUMATIC



- Gamma sterilized
- Available in 3 colors and 3 widths to fit most clamp sizes
- Radiopaque and latex free

PRODUCT SELECTION

ITEM # STERILE	ITEM # NON-STERILE	DIMENSIONS	COLOR	
12-1000	912-1000	0.1" X 5" / 0.25 cm X 12.7 cm	Red	
12-1001	912-1001	0.2" X 5" / 0.51 cm X 12.7 cm	White	
12-1002	912-1002	0.3" X 5" / 0.76 cm X 12.7 cm	Blue	
STERILE PACKAGING: 2 clamps per sterile pouch - 10 pouches per box				

NON-STERILE PACKAGING: 20 clamps per bag (also available 100 units / bag)





VASCULAR SILICONE TIES

AVAILABLE IN 4 SIZES AND 4 COLORS



Our Vascular Silicone Ties permit safe and smooth retraction, occlusion and identification of vessels during surgical procedures.

Unlike clamps and retractors which can pinch the vessels flat, or even crack them, the BATRIK elliptical shape allows for the gentle handling of arteries, veins, nerves, tendons, spermatic cords, ureters, or whenever delicate retraction / occlusion is required.

PRODUCT SELECTION

ITEM #	DIMENSIONS	COLOR
10-1000	0.075" X 16" 0.2 cm x 40 cm	Mini-Red
10-1001	0.075" X 16" 0.2 cm x 40 cm	Mini-Blue
10-1002	0.075" X 16" 0.2 cm x 40 cm	Mini-Yellow
10-1003	0.075" X 16" 0.2 cm x 40 cm	Mini-White
10-1010	0.120" x 16" 0.3 cm x 40 cm	Maxi-Red
10-1011	0.120" x 16" 0.3 cm x 40 cm	Maxi-Blue
10-1012	0.120" x 16" 0.3 cm x 40 cm	Maxi-Yellow
10-1013	0.120" x 16" 0.3 cm x 40 cm	Maxi-White
10-1101	0.040" x 16" 0.1 cm x 40 cm	Extra-Mini-Blue
10-1111	0.200" x 22" 0.5 cm x 56 cm	Extra-Maxi-Blue
10-1113	0.200" x 22" 0.5 cm x 56 cm	Extra-Maxi-White

PACKAGING: 2 ties per sterile pouch – 10 pouches per box



Manufactured of medical grade silicone



Do not twist on themselves when unpacked



Easy to separate, eliminating the need the need for cardboard inserts



Sterile, radiopaque, and latex free



CAUTERY TIP CLEANER

Our Cautery Tip Cleaner assists in removing material from cautery tips for both mono-polar and bi-polar electrodes.

- Foam pad with integrated abrasive material
- Adheres to disposable and non-disposable drapes
- Radiopaque
- Available exclusively in Non-Sterile
- Latex free



ITEM #	DESCRIPTION	DIMENSIONS	PACKAGING
60-10000	Cautery Tip Cleaner Non-Sterile	1.8" x 1.8" / 4.5 cm x 4.5 cm	2,200 /Box



SKINS™ SURGICAL MULTI-TIP SKIN MARKERS

Our SKINS™ Surgical Multi-Tip Skin Markers are designed with a beveled tip to enable the creation of fine or bold tracing lines by holding the pen at different angles.

- Available with or without 6 labels and a flexible 6" calibrated (in/mm) ruler
- Available in non-sterile for pre-operative use, or sterile for use in the operating room
- Surgical prep resistant
- Made of lasting gentian violet ink that is non-toxic and non-tattooing
- Latex free





ITEM #	TYPE	DESCRIPTION	PACKAGING
S-3000	Sterile	Multi-Tip fine marker with ruler and label set	50 / Box
S-3001	Sterile	Multi-Tip fine marker	50 / Box
S-30005	Sterile	Multi-Tip fine marker with ruler and label set (Volume Packaging)	500 / Box
S-30015	Sterile	Multi-Tip fine marker (Volume Packaging)	500 / Box
S-93000	Non-Sterile	Multi-Tip fine marker with ruler and label set	1000 / Box
S-93001	Non-Sterile	Multi-Tip fine marker	1000 / Box
S-94000	Non-Sterile	Ruler	100 / Bag
S-94001	Non-Sterile	Ruler (Bulk)	20,000 / Box
S-95000	Non-Sterile	Set of 3 labels	100 / Bag
SAVE by ordering o	ur SKINS™ MARKERS	in volume packaging. Cost effective and reduces waste.	



PIN GUARDS



- Safely cover the sharp ends of your K-Wire and Steinmann Pins
- Color coded by wire size which eliminates the risk of selecting of the wrong size
- A removable sleeve is provided to avoid injury and facilitate application (sterile only)
- Non-sterile model is available with or without plastic sleeves
- Packaging designed to reduce waste
- Latex free



PRODUCT SELECTION

ITEM #STERILE PIN GUARDS + SLEEVE	ITEM # NON-STERILE PIN GUARDS + SLEEVE	ITEM # NON-STERILE PIN GUARDS (NO SLEEVE)	COLOR	DIMENSIONS
14-1028	914-1028 - SLV	914-1028	Yellow	0.028" / 0.71 mm
14-1035	914-1035 - SLV	914-1035	Light Blue	0.035" / 0.89 mm
14-1045	914-1045 - SLV	914-1045	White	0.045" / 1.14 mm
14-1054	914-1054 - SLV	914-1054	Dark Red	0.054" / 1.40 mm
14-1062	914-1062 - SLV	914-1062	Green	0.062" / 1.57 mm
14-1078	914-1078 - SLV	914-1078	Pink	0.078" / 1.98 mm
14-1093	914-1093 - SLV	914-1093	Grey	0.093" / 2.36 mm
14-1109	914-1109 - SLV	914-1109	Beige	0.109" / 2.77 mm
14-1125	914-1125 - SLV	914-1125	Purple	0.125" / 3.17 mm
14-1141	914-1141- SLV	914-1141	Brown	0.141" / 3.58 mm
14-1156	914-1156 - SLV	914-1156	Dark Blue	0.156" / 3.96 mm
14-1188	914-1188 - SLV	914-1188	Red	0.188" / 4.77 mm
	•	·		

STERILE PACKAGING: 80 units/box (2 units per sterile pouch - 40 pouches per box)

NON-STERILE PACKAGING: 100 units/box



SAFE-SOAK™ SPAC

Our Safe-Soak™ SPAC floor suction disk quickly removes fluid waste from the operating room floor through the application of suction.



- Highly durable: it won't be damaged if stepped on
- Easily maneuverable by foot around operating room floor
- Latex free, disposable, and non-sterile
- The bottom opening permits fluid collection through a highly absorbent material that comes into contact with its surface
- The hose is securely affixed on its side to reduce risk of catching equipment
- Its highly absorbent base material allows for quick fluid wicking and removal when suction is applied

BATRIK SAFE-SOAK™ ABSORBENT FLOOR MATS

Our Safe-Soak™ Absorbent Floor Mats are designed to absorb a variety of fluids from the operating room floor quickly and efficiently, ensuring the floor beneath remains slip-free, safe, and dry during surgical procedures.

- Highly absorbent
- Facilitates quick and easy clean up
- Latex free, single-use, disposable, and non-sterile
- Conforms to uneven surfaces
- Skid-resistant backing (blue absorbent mat only)

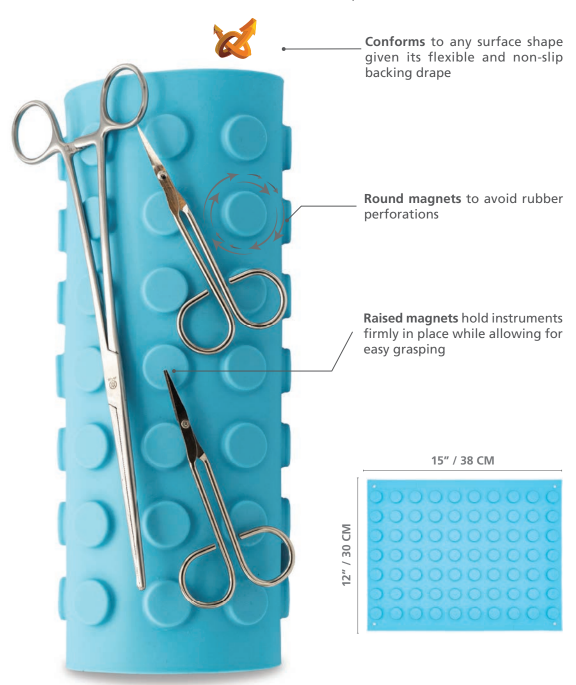


ITEM #	DESCRIPTION	ABSORBENCY	SIZE	PACKAGING
SS-20-1000	Safe-Soak™ / White extra absorbent mat	4.5 L / mat	28" x 48" (71 cm x 122 cm)	20 / Box
SS-20-2000	Safe-Soak™ / Blue absorbent mat with skid-resistant backer	2.5 L / mat	28" x 40" (71 cm x 102 cm)	20 / Box
SS-20-3000	Safe-Soak™ / Yellow absorbent mat	3 L / mat	30" x 52" (76 cm x 132 cm)	15 / Box
SS-21-1000	Safe-Soak™ SPAC	N/A	8.625" (22 cm diameter)	12 / Box



MAGNETIC MAT

Our Magnetic Mat provides a sterile, neutral field for the safe placement and hands-free transfer of instruments. It is latex free, reusable, and autoclavable (up to 134° C).



ITEM #	DESCRIPTION	DIMENSIONS	PACKAGING
MAG-02-1	Magnetic Mat	12" x 15" / 30 cm x 38 cm	1 Unit
MAG-02-5	Magnetic Mat (Volume Packaging)	12" x 15" / 30 cm x 38 cm	5 Units



TOURNY™+ TOURNIQUETS

Our Tourniquets are comfortable and easy to use on all patients, including the elderly, undernourished, children, and newborns.



AVAILABLE COLORS IGHT BLUE WHITE

- Available in different sizes including compact sizes, which are convenient for phlebotomy trays
- Innovative latex free material has a more comfortable texture for patients, puts less stress on skin, and safeguards hospital staff and patients from latex allergens



SINGLE-USE BENEFITS

- Reduced risk of cross-contamination (patient to patient or patient to healthcare provider)
- Reduced risk of spread of nosocomial infections
- May improve your facility's compliance with OSHA's 1910-1030 (d)(1) "Blood-borne Pathogens Standard"



FOR YOUR CONVENIENCE: 25 UNITS PER ROLL COME IN A DISPENSER BOX FOR EASY ACCESS



ITEM #	DESCRIPTION	COLOR	DIMENSIONS	PACKAGING
K-002	TOURNY™+ Non-Sterile	Blue	1" x 18" / 2.5 cm x 45 cm	1 / Bag
K-004	TOURNY™+ Non-Sterile	Blue	1" x 18" / 2.5 cm x 45 cm	100 / Box
K-009	TOURNY™+ Non-Sterile	Blue	0.200" x 22" / 0.5 cm x 56 cm	20 / Box
K-010	TOURNY™+ Non-Sterile	White	0.200" x 22" / 0.5 cm x 56 cm	20 / Box
K-400	TOURNY™+ Non-Sterile	Blue	1" x 18" / 2.5 cm x 45 cm	16 rolls 400 / Box
K-400PB	TOURNY™+ Non-Sterile (Pebbled)	Light Blue	1" x 18" / 2.5 cm x 45 cm	16 rolls 400 / Box
K-100	TOURNY™+ Non-Sterile	Assorted (3 rolls of each) Blue, Orange, Green, and Pink	1" x 18"/ 2.5 cm x 45 cm	12 rolls 300/ Box
K-254	TOURNY™+ Non-Sterile (Pebbled)	Light Blue	1" x 18" / 2.5 cm x 45 cm	250 / Box
K-2-18RL	TOURNY™+ Non-Sterile	Blue	1" x 18" / 2.5 cm x 45 cm	1 Roll
K-2-18PBRL	TOURNY™+ Non-Sterile (Pebbled)	Light Blue	1" x 18" / 2.5 cm x 45 cm	1 Roll
K-3-18RL	TOURNY™+ Non-Sterile	Green	1" x 18" / 2.5 cm x 45 cm	1 Roll
K-6-18RL	TOURNY™+ Non-Sterile	Pink	1" x 18" / 2.5 cm x 45 cm	1 Roll
K-7-18RL	TOURNY™+ Non-Sterile	Orange	1" x 18" / 2.5 cm x 45 cm	1 Roll
K-2-29RL	Long TOURNY™+ Non-Sterile	Blue	1" x 29.5" / 2.5 cm x 75 cm	1 Roll



STACKABLE STEP STOOLS

Made of lightweight cast aluminium and protected with an antimicrobial powder coating, Imperial Surgical Ltd.'s patented Stackable Step Stools have been designed with infection prevention as a prime focus.



PRODUCT SELECTION

ITEM #	DESCRIPTION	COLOR
OR-36363	Stackable Step Stool with mat	Black
OR-36363-02	Stackable Step Stool with mat	Dark Blue
OR-36363-03	Stackable Step Stool with mat	Green
OR-36363-07	Stackable Step Stool with mat	Orange
OR-36364	Stackable Step Stool without mat	N/A

PACKAGING: Sold by Unit (Dealers: 4 / Box)

OPTIONAL ACCESSORIES

ITEM #	PACKAGING	
OR-3693	Transport cart	1 Unit
809-1705	Reusable Anti-Fatigue Mat with adhesive strips to 5 / Box secure it in place	
899-1710	Single-Use Anti-Fatigue Mat with adhesive strips to secure it in place	10 / Box

REPLACEMENT PARTS

ITEM #	DESCRIPTION	PACKAGING		
OR-36363-1A	Replacement mat for OR-36363	1 Unit		
OR-36363-1B	Replacement Foot Pegs	1 Unit		



- Weight of stool: 8.3 lbs (3.8 kg)
- Dimensions: 17.4" L x 13" W x 4.7" H
 (44.2 cm L x 33 cm W x 11.9 cm H)
- Antimicrobial coating prevents the spread of dangerous micro-organisms and suppresses the growth of mold, bacteria, yeast, and mildew
- Cart washable. Model OR-36364 (without mat) can be sterilized
- Anti-slip surface for enhanced stability
- Rubber-free corners avoids fluid collection
- No welds or large hollow openings to trap debris or fluids
- Transport cart available
- 300 lb (136 kg) weight capacity
- 7 year warranty covers all parts (step stool only)

TIP: COLOR-CODE YOUR STEP STOOLS BY DEPARTMENT





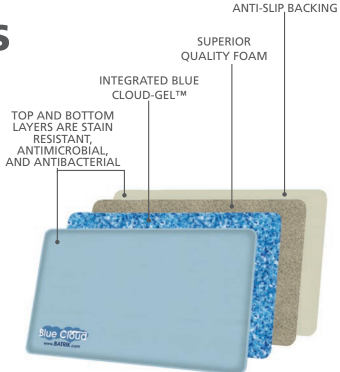
BLUE CLOUD-GEL™ ANTI-FATIGUE MATS

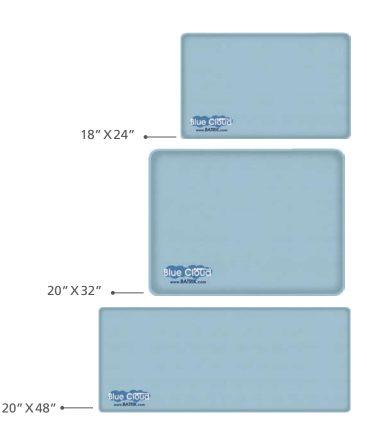
Our Blue Cloud-Gel™ Anti-Fatigue Mats have been scientifically engineered for use in the O.R. using patented gel technology and premium foam to provide the ultimate comfort and support for surgeons, nurses, and technicians particularly when movement is restricted for prolonged durations.

- Proprietary 3/4" Blue Cloud-Gel[™] foam technology will not "bottom-out" like conventional foam mats
- Conforms to and supports feet promoting efficient circulation, reducing physical discomfort and fatigue
- Promotes proper posture while diminishing back, knee, and foot discomfort
- · Latex free, water resistant, and nonabsorbent
- Reusable, easy to clean, and Cart Washer compatible (contact us for more details)
- Excellent friction properties when damp or dry surgical booties are worn
- Completely sealed with an RF weld for excellent protection against moisture absorption
- US Standards: CALL 117 and NFPA 260 Compliant
- 1 Year Warranty

DID YOU KNOW? STUDIES HAVE
DEMONSTRATED THAT ANTI-FATIGUE
MATS IMPROVE PERFORMANCE,
ENERGY, AND POST-OPERATIVE
DISCOMFORT.

ITEM #	PACKAGING	
800-2401	18" X 24" / 46 cm x 61 cm	1 / Box
800-2405	18" X 24" / 46 cm x 61 cm	5 / Box
800-3201	20" X 32" / 51 cm x 81 cm	1 / Box
800-3203	20" X 32" / 51 cm x 81 cm	3 / Box
800-4801	20" X 48" / 51 cm x 122 cm	1 / Box
800-4802	20" X 48" / 51 cm x 122 cm	2 / Box
800-7201	30" X 72" / 76 cm x 183 cm (Special Order)	1 / Box







BLUE-CLOUD NIMBUS™ ANTI-FATIGUE MATS

Our Blue-Cloud Nimbus™ Anti-Fatigue Mats are designed for general hospital use. Made with proprietary high-density "energy-return" polyurethane materials, they provide unmatched comfort, relief, and ergonomic support.

- Our Energy-Return properties will help reduce leg, foot, lower back discomfort, and work-related injuries
- Longer lasting support as 3/4" proprietary foam blend will not bottom out like most other foam based anti-fatigue mats
- Antimicrobial properties blended into the mat provides added protection
- Highly water resistant surface will not absorb water or dirt
- Lightweight and easy to clean
- Textured design on surface and high-traction base ensures greater safety. (US Standard NFSI 101-C)
- Beveled edging reduces tripping hazards and anti-slip backing enhances safety
- Durable design is ideal for commercial applications, yet still ergonomically and aesthetically pleasing for home or office environments
- Flammability/Burn resistant per CFR 16 Parts 1630/1631
- Made with eco-friendly materials, is non-toxic, and latex free
- 5 Year Warranty (non-industrial usage), 4 Year Warranty (industrial usage)

GOOD TO KNOW: IF WITHIN
30 DAYS YOU ARE NOT 100%
SATISFIED, CONTACT YOUR
DEALER FOR A REFUND
(EXCLUDES TRANSPORT,
HANDLING, AND TAXES)



ITEM # DIMENSIONS INCHES / CM		PACKAGING	
BLACK COLO	OR .		
809-3201	20" X 32" / 51 cm x 81 cm	1 / Box	
809-3204	20" X 32" / 51 cm x 81 cm	4 / Box	
809-4801	20" X 48" / 51 cm x 122 cm	1 / Box	
809-4804	20" X 48" / 51 cm x 122 cm	4 / Box	
809-3601	24" X 36" / 61 cm x 91 cm	1 / Box	
809-7201	20" X 72" / 51 cm x 183 cm	1 / Box	
809-6001	36" X 60" / 91 cm x 152 cm	1 / Box	
TAUPE COLO	R		
810-3201	20" X 32" / 51 cm x 81 cm	1 / Box	
810-3204	20" X 32" / 51 cm x 81 cm	4 / Box	
810-4801	20" X 48" / 51 cm x 122 cm	1 / Box	
810-4804	20" X 48" / 51 cm x 122 cm	4 / Box	
810-3601	24" X 36" / 61 cm x 91 cm	1 / Box	
810-7201	20" X 72" / 51 cm x 183 cm	1 / Box	
810-6001	36" X 60" / 91 cm x 152 cm	1 / Box	



Instrument Holder

SURGI-KIT®

LATEX FREE | STERILE | SINGLE USE | DISPOSABLE

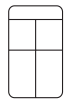
(Ethox)

- Disposable pockets for sterile delivery to OR
- Keeps laparoscopic instruments close to operating field
- Maintains sterile operating field while keeping instruments within arm's reach
- Reduces time required for locating instruments
- Eliminates cleaning procedures
- Multi-pocket sleeves to accommodate a variety of instrument sizes
- Available with peel-n-stick tape to adhere to operating drape

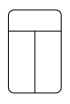




8 Pocket SK-100 SK-100N



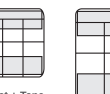
4 Pocket SK-150 SK-150N



2 Pocket SK-200 SK-200N



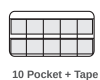
8 Pocket + Tape SK-300 SK-300N



4 Pocket + Tape SK-350 SK-350N



2 Pocket + Tape SK-400 SK-400N



SK-650N

STERILE

ITEM#	DESCRIPTION	SIZE	PK
SK-100	8 pockets	19cm x 23cm	50
SK-150	4 pockets	19cm x 11cm	100
SK-200	2 pockets	28cm x 18cm	50
SK-300	8 pockets + tape	19cm x 23cm	50
SK-350	4 pockets + tape	19cm x 11cm	75
SK-400	2 pockets + tape	28cm x 18cm	50
SK-650	10 pockets + tape	5cm x 19cm	50

NON-STERILE

ITEM#	DESCRIPTION	SIZE	PK
SK-100N	8 pockets	19cm x 23cm	50
SK-150N	4 pockets	19cm x 11cm	100
SK-200N	2 pockets	28cm x 18cm	50
SK-300N	8 pockets + tape	19cm x 23cm	50
SK-350N	4 pockets + tape	19cm x 11cm	75
SK-400N	2 pockets + tape	28cm x 18cm	50
SK-650N	10 pockets + tape	5cm x 19cm	50

^{*} Non-sterile kits available only to kit packers.



Instrument Holder

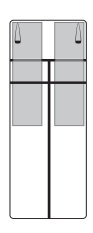
LAP-KIT®

LATEX FREE | STERILE | SINGLE USE | DISPOSABLE

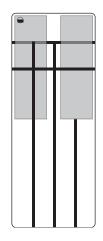
(Ethox)

- Disposable pockets for sterile delivery to OR
- Keeps laparoscopic instruments close to operating field
- Maintains sterile operating field while keeping instruments within arm's reach
- Reduces time required for locating instruments
- Eliminates cleaning procedures
- Multi-pocket sleeves to accommodate a variety of instrument sizes
- Available with peel-n-stick tape to adhere to operating drape

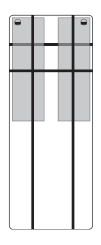




2 Pockets LK-700 LK-700N



4 Pockets LK-800



3 Pockets LK-900 LK-900N

STFRII F

1	STERRICE				
	ITEM	DESCRIPTION	SIZE	PK	
	LK-700	2 Pockets + Tape	6.5 cm x 30.5 cm	25	
	LK-800	4 Pockets + Tape	3.2 cm x 30.5 cm	25	
	LK-900	3 Pockets + Tape	3.2 cm x 30.5 cm (2), 6.5 cm x 30.5 cm	25	

NON-STERILE

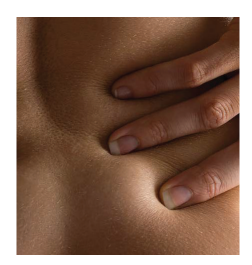
ITEM	DESCRIPTION	SIZE	PK
LK-700N	2 Pockets + Tape	6.5 cm x 30.5 cm	25
LK-900N	3 Pockets + Tape	3.2 cm x 30.5 cm (2), 6.5 cm x 30.5 cm	25

^{*} Non-sterile kits available only to kit packers.



Warm Gel®

Get relief where you need it when you need it





Features and Benefits

- Pliable WarmGel® conforms to any body part
- Easy to activate
- Soft non-woven fabric for patient comfort
- Consistent temperature
- Available in two convenient sizes

WarmGel® is a versatile and reliable source for instant heat

Many applications in:

- Maternity
- IV Therapy
- Labor & Delivery
- Rehabilitation

Temperature Range:

WarmGel® has been designed to achieve 112°F (44°C) when activated at room temperature of 75 °F (24 °C)

Item #	Description	
20419	Medium 6" x 6"	Adult WarmGel® Instant Heat Pack - 40/Case
20420	Large 7" x 9"	Adult WarmGel® Instant Heat Pack - 24/Case







K-Wires & Steinmann Pins

Packaging: 6 or 10 units per plastic tube / 1 tube per package

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	DOUBLE TROCAR Item # SU78.2000 SU78.2010 SU78.2020 SU78.2040 SU78.2030	SINGLE TROCAR Item #	Length (in) 4" 4" 4" 4" 4"	Length (cm) 10.1 cm 10.1 cm 10.1 cm 10.1 cm 10.1 cm	Diameter (in) .031" .039" .047" .054" .062"	Diameter (mm) 0.8 mm 1.0 mm 1.2 mm 1.4 mm 1.6 mm
SMOOTH	SU78.1210 SU78.1220 SU78.1230 SU78.1240 SU78.1250	SU78.2810 SU78.2820 - SU78.2850	6" 6" 6" 6"	15.2 cm 15.2 cm 15.2 cm 15.2 cm 15.2 cm	.031" .039" .047" .054" .062"	0.8 mm 1.0 mm 1.2 mm 1.4 mm 1.6 mm
	SU78.2105 SU78.2110 SU78.2120 SU78.2140 SU78.2130	SU78.2500 SU78.2510 SU78.2520 SU78.2530	9" 9" 9" 9"	22.8 cm 22.8 cm 22.8 cm 22.8 cm 22.8 cm	.031" .039" .047" .054" .062"	0.8 mm 1.0 mm 1.2 mm 1.4 mm 1.6 mm

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SU78.4030 - 9" 22.8 cm .062" 1.6 mm	
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		DOUBLE DIAMOND Item #	SINGLE DIAMOND Item #	Length (in)	Length (cm)	Diameter (in)	Diameter (mm)
	SMOOTH	- - -	SU78.2810 SU78.2820 SU78.2850	6" 6" 6"	15.2 cm 15.2 cm 15.2 cm	.039" .047" .062"	1.0 mm 1.2 mm 1.6 mm
	SMC	SU78.3110 SU78.3120 SU78.3130	SU78.3410 SU78.3420 SU78.3430	9" 9" 9"	22.8 cm 22.8 cm 22.8 cm	.039" .047" .062"	1.0 mm 1.2 mm 1.6 mm
- 10	FULL THREAD	-	SU78.4070	9″	22.8 cm	.062″	1.6 mm



K-Wires & Steinmann Pins

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	DOUBLE TROCAR Item #	SINGLE TROCAR Item #	Length (in)	Length (cm)	Diameter (in)	Diameter (mm)
	-	SU78.6525 SU78.6429	6" 6"	15.2 cm 15.2 cm	.098" .110"	2.5 mm 2.8 mm
SMOOTH	SU78.5500 SU78.5530 SU78.5560 SU78.5590 SU78.5620 SU78.5650 SU78.5680 SU78.5690	SU78.6100 SU78.6130 SU78.6160 SU78.6190 SU78.6220 SU78.6250 SU78.6280 SU78.6290	9" 9" 9" 9" 9" 9"	22.8 cm 22.8 cm 22.8 cm 22.8 cm 22.8 cm 22.8 cm 22.8 cm 22.8 cm	.078" .098" .110" .118" .141" .157" .177"	2.0 mm 2.5 mm 2.8 mm 3.0 mm 3.5 mm 4.0 mm 4.5 mm 5.0 mm
FULL THREAD	SU78.8500 SU78.8530 SU78.8560 SU78.8590 SU78.8620 SU78.8650	- - - -	9" 9" 9" 9" 9"	22.8 cm 22.8 cm 22.8 cm 22.8 cm 22.8 cm 22.8 cm	.078" .098" .110" .118" .141"	2.0 mm 2.5 mm 2.8 mm 3.0 mm 3.5 mm 4.0 mm

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SINGLE DIAMOND				
Item #	Length (in)	Length (cm)	Diameter (in)	Diameter (mm)
SU78.7780	9″	22.8 cm	.078"	2.0 mm
SU78.7660	9"	22.8 cm	.110"	2.8 mm
SU78.7690	9"	22.8 cm	.118"	3.0 mm
SU78.7720	9"	22.8 cm	.141"	3.5 mm
SU78.7782	9"	22.8 cm	.177"	4.5 mm
	Item # SU78.7780 SU78.7660 SU78.7690 SU78.7720	Item # Length (in) SU78.7780 9" SU78.7660 9" SU78.7690 9" SU78.7720 9"	Item # Length (in) Length (cm) SU78.7780 9" 22.8 cm SU78.7660 9" 22.8 cm SU78.7690 9" 22.8 cm SU78.7720 9" 22.8 cm	Item # Length (in) Length (cm) Diameter (in) SU78.7780 9" 22.8 cm .078" SU78.7660 9" 22.8 cm .110" SU78.7690 9" 22.8 cm .118" SU78.7720 9" 22.8 cm .141"

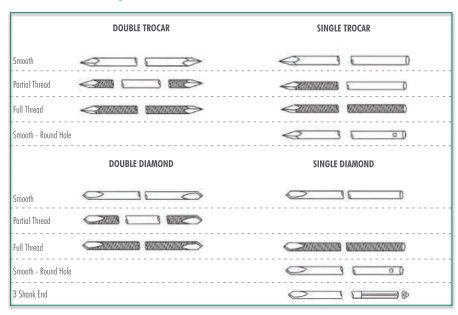
SU78.8300 - 9" 22.8 cm .078" 2.0 mi - SU78.8030 9" 22.8 cm .098" 2.5 mi - SU78.8120 9" 22.8 cm .141" 3.5 mi	1
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- SU78.7630 9" 22.8 cm .110" 2.8 mm



K-Wires, Steinmann Pins & Sterilization Racks



Sterilization Racks

Sterilization racks are designed for use during washing, sterilizing, storing/transporting, and dispensing K-wires, Steinmann Pins, or Twist Drills. The racks are lightweight but made to withstand repeated use. They fold closed for sterilization and easily open to convert to a table top stand for use in the O.R.

Dimensions are clearly marked on the rack to assist with quick identification.



K-Wire and Pin Rack

Number	Details	Dimensions	Quantity / Package
SU98.5409-R0	Anodized aluminium, holds 9" K-wires and pins Holds 6 of each of the following diameters: 0.028" (0.7 mm) 0.045" (1.1 mm) 0.062" (1.6 mm) 0.093" (2.4 mm) 0.125" (3.2 mm) 0.156" (4.0 mm) 0.035" (0.9 mm) 0.054" (1.4 mm) 0.078" (2.0 mm) 0.109" (2.8 mm) 0.140" (3.5 mm) 0.177" (4.5 mm)	12.5" x 5.25" x 1.5" (32 x 13 x 3.8)	1



K-Wire Rack

Number	Details	Dimensions	Quantity / Package
SU98.5404-R0	Anodized aluminium, holds 4 - 6" K-wires and pins Holds 6 of each of the following diameters: 0.028" (0.7 mm) 0.045" (1.1 mm) 0.062" (1.6 mm) 0.035" (0.9 mm) 0.054" (1.4 mm)	12.5" x 5.25" x 1.5" (32 x 13 x 3.8)	1



G.O.L.F.F.™ ANTI-FOG SOLUTION

Our G.O.L.F.F.™ Anti-Fog Solution solves the fogging problem often encountered during Laparoscopic surgical procedures.

- Prevents the occurrence of fog on lenses
- Ensures clearer vision and avoids unnecessary interruptions during surgery
- Set includes an easy-squeeze 6 mL bottle and an adhesive radiopaque sponge for secure placement
- OEM (available)
- Sterile
- Latex free



ITEM #	DESCRIPTION	PACKAGING
G.O.L.F.F.	Anti-Fog Solution & Adhesive Sponge set	20 / Box

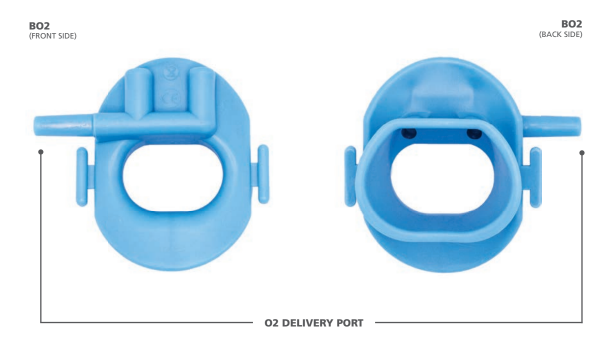


ENDOSCOPY BO2™ BITE BLOCKS

WITH NASAL OXYGEN DELIVERY

Our BO2TM Bite Blocks significantly enhance patient safety by providing supplemental oxygenation during gastrointestinal endoscopy, preventing hypoxia in sedated patients, and ensuring superior patient comfort.

- Saves time and money by eliminating the need for separate nasal prongs and oxygen masks
- Designed to be free of sharp edges to ensure patient comfort and safety
- Available exclusively in Single-Use
- Optional retention strap is available to ensure a secure fit
- The Bite Blocks and optional retention straps are all latex free, lead free and DEHP free



PRODUCT SELECTION

ITEM #	TYPE	DESCRIPTION	PACKAGING
BO2	Single-Use	18mm / 54FR, includes strap	100 / Box
BO2-N	Single-Use	18mm / 54FR, without strap	100 / Box

Tel.1-800-661-5432



ENDOSCOPY BITESTRONG™ BITE BLOCKS

ADULT & PEDIATRIC BITE BLOCKS

Our Bitestrong™ Bite Blocks provide a safe passage through the patient's mouth during TEE, protecting the patient's teeth and endoscope.

Our molding process ensures a smooth finish with no sharp edges (flashing) that can often irritate a patient's mouth. All Bite Blocks are individually wrapped in sealed, easy to open PE bags and are latex free, lead free, and DEHP free. Additional straps are available, if required



Available without dental retention

REUSABLE

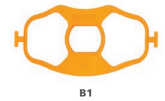
- Designed for repeated usage and will withstand commonly practiced chemical and steam sterilization cycles (134°C / 275°F).
- Available with or without an adjustable retention strap

PRODUCT SELECTION

ITEM #	TYPE	DESCRIPTION	PACKAGING
B1	Single-Use Pediatric	16 mm / 48FR, includes strap	100 / Box
B1-25	Single-Use Pediatric	16 mm / 48FR, includes strap	25 / Box
B1-N	Single-Use Pediatric	16 mm / 48FR, without strap	100 / Box
В3	Single-Use	20 mm / 60FR, includes strap	100 / Box
B3-N	Single-Use	20 mm / 60FR , without strap	100 / Box
B3-SA	Single-Use	20 mm / 60FR, with strap <u>attached</u> to one side	100 / Box
B3-NDR	Single-Use	20 mm / 60FR, no dental retention rim	100 / Box
B3- NDR-N	Single-Use	Same as B3-N, no dental retention rim, without strap.	100 / Box
B4	Single-Use	19 mm / 60FR	100 / Box
B4T	Single-Use	19 mm / 60FR, includes strap	100 / Box
B4T-N	Single-Use	19 mm / 60FR, without strap	100 / Box
В6	Reusable	19 mm / 60FR	100 / Box
В6Т	Reusable	19 mm / 60FR, includes strap	100 / Box
B6T-N	Reusable	19 mm / 60FR, without strap	100 / Box
B6-25	Reusable	19 mm / 60FR	25 / Box
B6T-25	Reusable	19 mm / 60FR, includes strap	25 / Box
B6T-N-25	Reusable	19 mm / 60FR, without strap	25 / Box
BS	Single-Use	Bite-Block straps 21.7" x .79" / 55 cm x 2 cm	100 / Box



BS













COUVRETTE™ VALVE COVERS

Our Couvrette[™] Valve Covers eliminate the need for manual cleaning and reprocessing of reusable valves. Our single use Valve Covers effectively reduce cross contamination between patients and also reduce fluid leakage from the parts during procedures.

- Easily and securely fit to all valves
- Reduce the potential for errors
- Single-Use
- Non-Sterile
- Latex free



TIP: REUSABLE VALVE COVERS ARE NOTORIOUSLY DIFFICULT TO CLEAN. SAVE TIME AND REDUCE RISK WITH COUVRETTE™.



PRODUCT SELECTION

ITEM #	DESCRIPTION	COLOR	PACKAGING
16-0022	Biopsy Valve Cover - Olympus® & Fujinon®	Blue	100 / Box
16-0044	Biopsy Valve Cover - Pentax®	Pink	100 / Box

NOTE: Contact us to verify compatibility with your scope

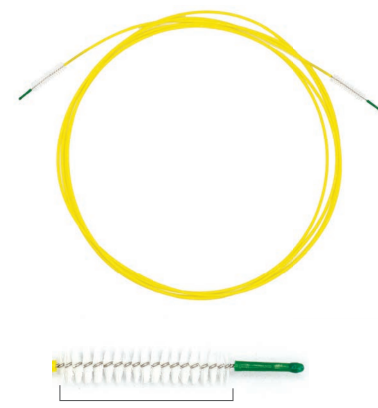


DAYBRUSH™ CHANNEL BRUSHES

REUSABLE

Our Reusable DayBrush™ Channel Brushes can be used for cleaning endoscopes for an entire day. In fact, it's been proven to effectively clean up to 10 scopes before the need to discard.*

- Soft tip ensures easy manipulation within the channel with no risk of damage
- The back-end is sealed and softened to prevent fluid from getting trapped inside the tube. The softening process also prevents damage if the cleaning brush is used in reverse.
- · Can be steam sterilized.
- Bristle volume is 20mm in length nearly double most brushes on the market. A large brush provides more surface contact during the cleaning process.
- Significant per use savings when compared to other reusable or disposable channel cleaning brushes.



20 mm / 0.79"

PRODUCT SELECTION

ITEM #	LENGTH	BRUSH LENGTH	BRUSH (Ø)	SHEATH (Ø)	BRUSH ENDS
30-18050-T	70" / 180 cm	0.79" / 20 mm	0.20" / 5 mm	0.07" / 1.75 mm	Single
30-23050-T	90" / 230 cm	0.79" / 20 mm	0.20" / 5 mm	0.07" / 1.75 mm	Single
30-23050-2T	90" / 230 cm	0.79" / 20 mm	0.20" / 5 mm	0.07" / 1.75 mm	Double
PACKAGING: 50	/ Box				

OPTIONAL KIT ADD-ONS

ADD THE SUFFIX:

^(*) Discard after cleaning 10 scopes or sooner if any brush degradation is noticed. After ten applications, the brush may have the appearance that it can continue to clean effectively, but we discourage prolonged use due to risk of cross contamination. Actual number of uses will vary based on handling and processing.

[&]quot;F" to receive a kit with our Flat Sponge (Packaging: Box of 40). Applicable on certain models only, call for details.

[&]quot;K" to receive a kit with the single use Valve / Control Cleaning Brush 5/11 Double Brushes (item # 27-57787). Applicable on all models.

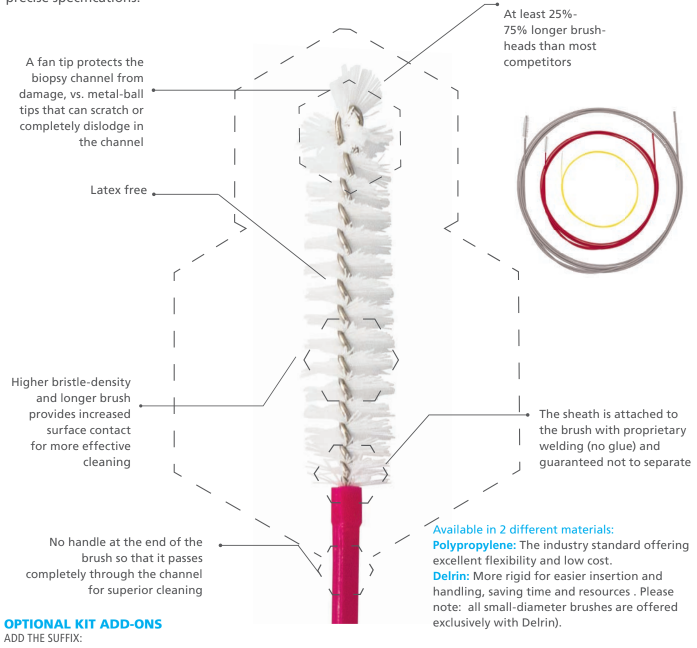
[&]quot;FK" to receive both the sponge and valve cleaning brushes.



ARC™ CHANNEL BRUSHES SINGLE-USE

BATRIK offers one of the largest selection of Endoscopy Channel Cleaning Brushes in the industry. Our brushes are available in a variety of lengths, materials, and styles to accommodate the widest range of endoscopic devices used in the healthcare industry today.

No matter what your requirements, you'll be able to find the brush that suits your specific needs. If you don't see the brush you require, simply call us. We have over 50 different brushes available and can custom fabricate to your precise specifications.



[&]quot;F" to receive a kit with our Flat Sponge (Packaging: Box of 40). Applicable on certain models only, call for details.

[&]quot;FK" to receive both the sponge and valve cleaning brushes.



Tel.1-800-661-5432

[&]quot;K" to receive a kit with the single use Valve / Control Cleaning Brush 5/11 Double Brushes (item # 27-57787). Applicable on all models.



SERIES 333 & 311





0.94" / 24 mm

PRODUCT SELECTION

5 MM CYLINDRICAL BRUSHES - SHEATH Ø 1.85 MM - PUNCHY PINK POLYPROPYLENE

					BRUSH ENDS
311-23050 90"	/ 230 cm	0.94" / 24 mm	0.20" / 5 mm	0.073" / 1.85 mm	Single
311-23050-2 90"	/ 230 cm (0.94" / 24 mm	0.20" / 5 mm	0.073" / 1.85 mm	Double
311-18050 70"	/ 180 cm 0	0.94" / 24 mm	0.20" / 5 mm	0.073" / 1.85 mm	Single
311-10050 39"	/ 100 cm 0	0.94" / 24 mm	0.20" / 5 mm	0.073" / 1.85 mm	Single

PACKAGING: 50 / BOX

5/6 MM TAPERED BRUSHES - SHEATH Ø 1.85 MM - PUNCHY PINK POLYPROPYLENE

ITEM #	LENGTH	BRUSH LENGTH	BRUSH (Ø)	SHEATH (Ø)	BRUSH ENDS
333-23056	90" / 230 cm	0.79" / 20 mm	0.20", 0.24" / 5, 6 mm	0.073" / 1.85 mm	Single
333-23056-2	90" / 230 cm	0.79" / 20 mm	0.20", 0.24" / 5, 6 mm	0.073" / 1.85 mm	Double
DACKACING, FO / Davi					

PACKAGING: 50 / Box

SERIES 300 & 322



0.79" / 20 mm

PRODUCT SELECTION

5 MM CYLINDRICAL BRUSHES - SHEATH Ø 1.75 MM - METALLIC GREY DELRIN

ITEM #	LENGTH	BRUSH LENGTH	BRUSH (Ø)	SHEATH (Ø)	BRUSHENDS
300-18050	70" / 180 cm	0.79" / 20 mm	0.20" / 5 mm	0.070" / 1.75 mm	Single
300-23050	90" / 230 cm	0.79" / 20 mm	0.20" / 5 mm	0.070" / 1.75 mm	Single
300-23050-2	90" / 230 cm	0.79" / 20 mm	0.20" / 5 mm	0.070" / 1.75 mm	Double
PACKAGING: 50 / Box					

5/6 MM TAPERED BRUSHES - SHEATH Ø 1.75 MM - METALLIC GREY DELRIN

ITEM #	LENGTH	BRUSH LENGTH	BRUSH (Ø)	SHEATH (Ø)	BRUSH ENDS
322-23056	90" / 230 cm	0.79" / 20 mm	0.20", 0.24" / 5, 6 mm	0.070" / 1.75 mm	Single
322-23056-2	90" / 230 cm	0.79" / 20 mm	0.20", 0.24" / 5, 6 mm	0.070" / 1.75 mm	Double
PACKAGING: 50 / Box					



SERIES 344







PRODUCT SELECTION

3 MM CYLINDRICAL BRUSHES - SHEATH Ø 1.55 MM - METALLIC PURPLE DELRIN

ITEM #	LENGTH	BRUSH LENGTH	BRUSH (Ø)	SHEATH (Ø)	BRUSH ENDS
344-23030	90" / 230 cm	0.79" / 20 mm	0.12" / 3 mm	0.060" / 1.55 mm	Single
344-18030	70" / 180 cm	0.79" / 20 mm	0.12" / 3 mm	0.060" / 1.55 mm	Single
344-10030	39" / 100 cm	0.79" / 20 mm	0.12" / 3 mm	0.060" / 1.55 mm	Single
PACKAGING: 50 / Box					

SERIES 35



0.59" / 15 mm



PRODUCT SELECTION

2.5 MM CYLINDRICAL BRUSHES - SHEATH Ø 1.00 MM - YELLOW DELRIN

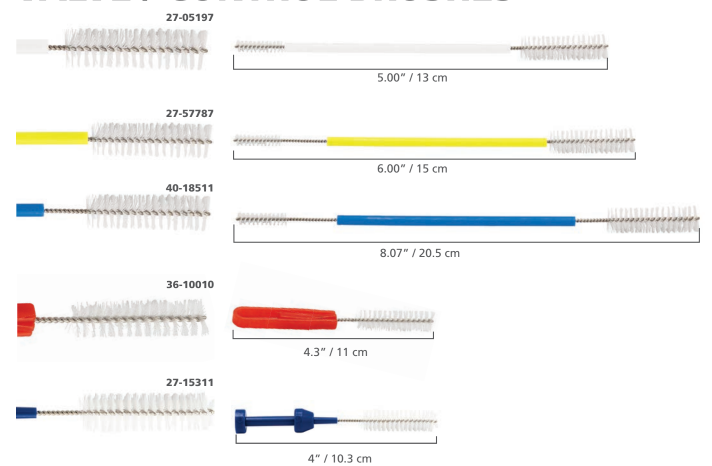
ITEM #	LENGTH	BRUSH LENGTH	BRUSH (Ø)	SHEATH (Ø)	BRUSH ENDS
35-23025	90" / 230 cm	0.59" / 15 mm	0.098" / 2.5 mm	0.039" / 1.00 mm	Single
35-12025	47.2" / 120 cm	0.59" / 15 mm	0.098" / 2.5 mm	0.039" / 1.00 mm	Single
PACKAGING: 50 / Box					

2 MM CYLINDRICAL BRUSHES - SHEATH Ø 1.00 MM - YELLOW DELRIN

ITEM #	LENGTH	BRUSH LENGTH	BRUSH (Ø)	SHEATH (Ø)	BRUSH ENDS
35-23020	90" / 230 cm	0.59" / 15 mm	0.079" / 2.0 mm	0.039" / 1.00 mm	Single
35-12020	47.2" / 120 cm	0.59" / 15 mm	0.079" / 2.0 mm	0.039" / 1.00 mm	Single
35-18020	70.8" / 180 cm	0.59" / 15 mm	0.079" / 2.0 mm	0.039" / 1.00 mm	Single
PACKAGING: 50 / Box					



VALVE / CONTROL BRUSHES

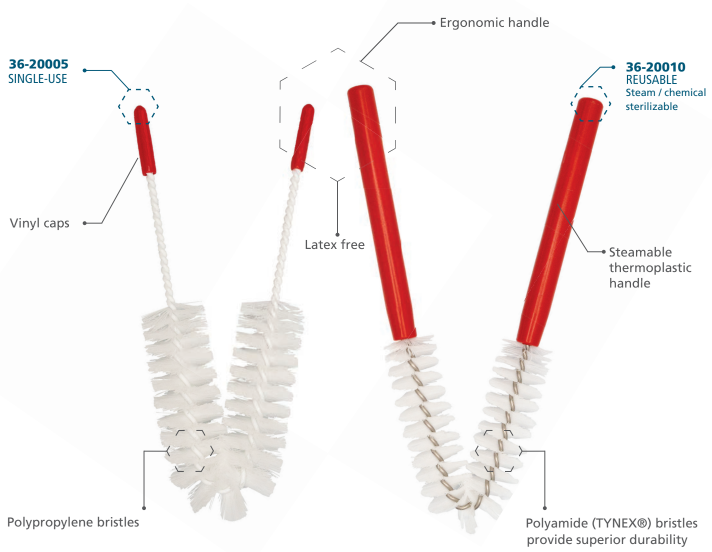


ITEM #	DESCRIPTION	LENGTH	BRUSH 1 LENGTH	BRUSH 2 LENGTH	BRUSH 1 (Ø)	BRUSH 2 (Ø)			
27-05197	Double Trumpet 5/7 White Color	5.00" / 13 cm	0.20" / 5 mm	1.00" / 25 mm	0.20" / 5 mm	0.28" / 7 mm			
PACKAGING: E	Bag of 3 (single-use recomm	nended). Volume F	Packaging: Bag o	of 50 use ITEM # 27	7-05197-50				
27-57787	Double. Universal 5/11 Yellow Color	6.00" / 15 cm	1.18" / 30 mm	0.79" / 20 mm	0.43" / 11 mm	0.20" / 5 mm			
PACKAGING: I	Bag of 3 (single-use recomm	nended). Volume F	Packaging: Bag o	of 50 use ITEM # 27	7-57787-50				
40-18511	Double Universal 5/11 Extra Long Blue Color	8.07" / 20.5 cm	1.57" / 40 mm	0.79" / 20 mm	0.43" / 11 mm	0.20" / 5 mm			
PACKAGING: E	Bag of 3 (reusable and can l	oe steam sterilized	d). Volume Packa	ging: Bag of 50 us	se ITEM # 40-1851	1-50			
36-10010	Single end large Red Color	4.3" / 11 cm	1.57" / 40 mm	N/A	0.39" / 10 mm	N/A			
PACKAGING: E	PACKAGING: Bag of 3 (single-use recommended). Volume Packaging: Bag of 50 use ITEM # 36-10010-50								
27-15311	Single end large Blue Color	4" / 10.3 cm	1.57" / 40 mm	N/A	0.39" / 10 mm	N/A			
PACKAGING: I	Bag of 3 (single-use recomm	nended). Volume F	Packaging: Bag o	f 50 use ITEM # 27	7-15311-50				



V-BRUSHES EXTERNAL CLEANING BRUSHES

Our External Cleaning Brushes for endoscopes / optical instruments provide excellent cleaning capabilities. With their unique U-shape bristles and innovative design, our brushes are the ultimate tool for cleaning the exterior of your endoscopic instruments. Free from sharp or metallic ends that can scratch or cause damage to valuable equipment, both single-use and reusable models are latex free and feature ergonomic handles.



ITEM #	DESCRIPTION	BRUSH LENGTH / (Ø)	HANDLE LENGTH / (Ø)	TOTAL LENGTH	PACKAGING
36-20005	Single-Use External Cleaning Brush	70 mm / 25 mm	80 mm / 3 mm	150 mm	50 / Box
36-20010	Reusable External Cleaning Brush	90 mm / 25 mm	120 mm / 12 mm	210 mm	3 / Bag



ARC™ WIRE STYLE BRUSHES

SINGLE-USE AND REUSABLE

You've got options with our ARC™ Wire Brushes. Our single-use and reusable brushes are available in both flexible and rigid varieties and come in a multitude of sizes. ARC™ Wire Brushes are guaranteed to last longer than twisted wire and preserve the integrity of your valuable instruments.

RIGID THE STREET

BRUSH SELECTION TIPS:

INSTRUMENT SPECIFICATIONS

What is the maximum length of the instrument(s) to be cleaned?

Add at least 2" (5cm) to that length, so you have an adequate length to work with.

What is the inner diameter of the instrument?

Add at most 0.125" (3mm) to determine the diameter of the bristle to ensure effective cleaning. The bristle diameter has to slightly exceed the inner tube diameter. Bristles that are too large will bend too much and not clean effectively.

BRUSH SELECTION

Simply find the section in our catalogue that best corresponds to the overall length and diameter of your instrument. As a rule, if your present brush is 8" (20.32cm) in length and we only offer 10" (25.4cm) length with your required diameter, that is entirely acceptable.

In many cases, our ARC™ Wire Brushes will have more bristles on the brush. As an example, many 5mm (0.19") diameter brushes are only 1" (2.5cm) in length. At BATRIK, we strived to provide the greatest amount of bristles to ensure the most effective cleaning.

FLEXIBLE



CUSTOMIZABLE WIRE BRUSHES

A unique aspect of single-use ARC™ Wire Brushes is that they can be customized to any length:

- Up to 2000mm for Wire Brushes on plastic semi-rigid sheaths, rigid brushes from 5 to 20mm in diameter.
- No limit in length for Wire Brushes on flexible plastic sheaths, flexible brushes from 2-5mm in diameter



12" / 30 CM SINGLE-END WIRE BRUSH

	ITEM # SINGLE-USE	ITEM # REUSABLE	COLOR	TOTAL LENGTH	BRUSH (Ø)	BRUSH LENGTH	SHEATH (Ø)
	41-31502-S	41-31502	White	12.401" / 31.5 cm	0.078" / 2 mm	0.59" / 15 mm	0.39" / 1 mm
XIBLE & SHEATH	41-32503-S	41-32503	Yellow	12.795" / 32.5 cm	0.118" / 3 mm	0.98" / 25 mm	0.39" / 1 mm
FLEX BRUSH &	411-32504-S	411-32504	Violet	12.795" / 32.5 cm	0.157" / 4 mm	0.98" / 25 mm	0.61" / 1.55 mm
BR BR	411-32505-S	411-32505	Grey	12.795" / 32.5 cm	0.19" / 5 mm	0.98" / 25 mm	0.68" / 1.75 mm
	41-35005-S	41-35005	White	13.779" / 35 cm	0.19" / 5 mm	1.968" / 50 mm	0.118" / 3 mm
	41-35006-S	41-35006	Green	13.779" / 35 cm	0.23" / 6 mm	1.968" / 50 mm	0.118" / 3 mm
GID & SHEATH	41-35008-S	41-35008	Blue	13.779" / 35 cm	0.31" / 8 mm	1.968" / 50 mm	0.157" / 4 mm
2 × × × × × × × × × × × × × × × × × × ×	41-35010-S	41-35010	Red	13.779" / 35 cm	0.39" / 10 mm	1.968" / 50 mm	0.157" / 4 mm
R 3RUSH	41-35012-S	41-35012	Yellow	13.779" / 35 cm	0.49" / 12.5 mm	1.968" / 50 mm	0.157" / 4 mm
	41-35015-S	41-35015	Green	13.779" / 35 cm	0.59" / 15 mm	1.968" / 50 mm	0.228" / 5.8 mm
	41-35020-5	41-35020	Blue	13.779" / 35 cm	0.78" / 20 mm	1.968" / 50 mm	0.228" / 5.8 mm

PACKAGING Single-Use: Bag of 20 / Reusable: Bag of 3

18" / 45 CM SINGLE-END WIRE BRUSH

	ITEM # SINGLE-USE	ITEM # REUSABLE	COLOR	TOTAL LENGTH	BRUSH (Ø)	BRUSH LENGTH	SHEATH (Ø)
FLEXIBLE BRUSH & SHEATH	41-46502-S	41-46502	White	18.307" / 46.5 cm	0.078" / 2 mm	0.59" / 15 mm	0.39" / 1 mm
	41-47503-S	41-47503	Yellow	18.7" / 47.5 cm	0.118" / 3 mm	0.98" / 25 mm	0.39" / 1 mm
	411-47504-S	411-47504	Violet	18.7" /47.5 cm	0.157" / 4 mm	0.98" / 25 mm	0.61" / 1.55 mm
	411-47505-S	411-47505	Grey	18.7" / 47.5 cm	0.19" / 5 mm	0.98" / 25 mm	0.68" / 1.75 mm
RIGID BRUSH & SHEATH	41-50005-S	41-50005	White	19.685" / 50 cm	0.19" / 5 mm	1.968" / 50 mm	0.118" / 3 mm
	41-50006-S	41-50006	Green	19.685" / 50 cm	0.23" / 6 mm	1.968" / 50 mm	0.118" / 3 mm
	41-50008-S	41-50008	Blue	19.685" / 50 cm	0.31" / 8 mm	1.968" / 50 mm	0.157" / 4 mm
	41-50010-S	41-50010	Red	19.685" / 50 cm	0.39" / 10 mm	1.968" / 50 mm	0.157" / 4 mm
	41-50012-S	41-50012	Yellow	19.685" / 50 cm	0.49" / 12.5 mm	1.968" / 50 mm	0.157" / 4 mm
	41-50015-S	41-50015	Green	19.685" / 50 cm	0.59" / 15 mm	1.968" / 50 mm	0.228" / 5.8 mm
	41-50020-S	41-50020	Blue	19.685" / 50 cm	0.78" / 20 mm	1.968" / 50 mm	0.228" / 5.8 mm
PACK AGING: Single -Use: Bag of 20 / Reusable: Bag of 3							

PACKAGING: Single -Use: Bag of 20 / Reusable: Bag of 3



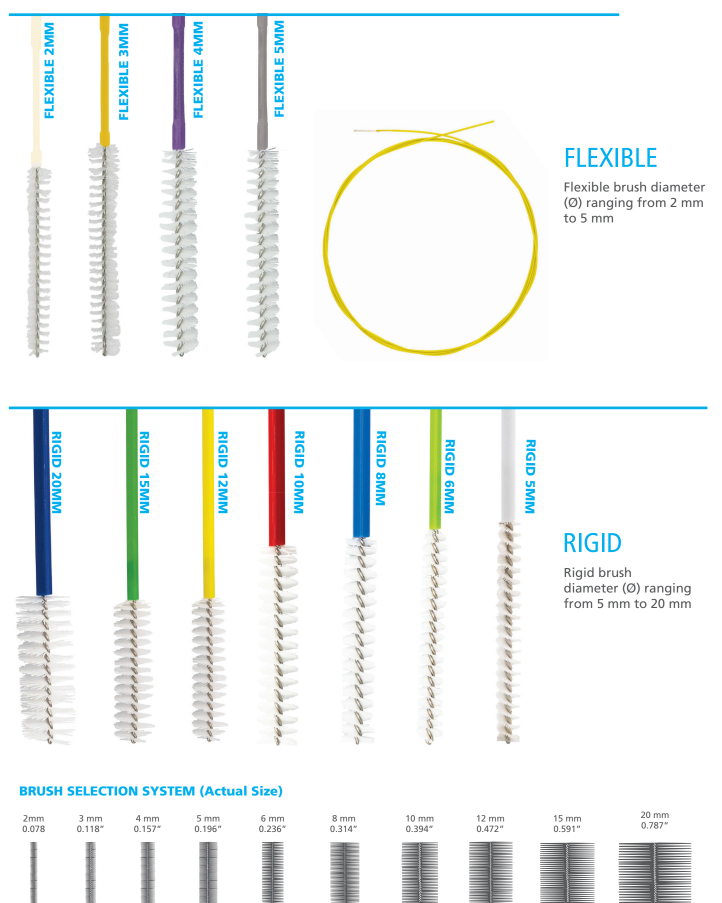
24" / 60 CM SINGLE-END WIRE BRUSH

	ITEM # SINGLE-USE	ITEM # REUSABLE	COLOR	TOTAL LENGTH	BRUSH (Ø)	BRUSH LENGTH	SHEATH (Ø)
E	41-61502-S	41-61502	White	24.212" / 61.5 cm	0.078" / 2 mm	0.59" / 15 mm	0.39" / 1mm
F LEXIBLE JSH & SHEATH	41-62503-S	41-62503	Yellow	24.6" / 62.5 cm	0.118" / 3 mm	0.98" / 25 mm	0.39" / 1mm
FLEX BRUSH &	411-62504-S	411-62504	Violet	24.6" / 62.5 cm	0.157" / 4 mm	0.98" / 25 mm	0.61" / 1.55mm
BR	411-62505-S	411-62505	Grey	24.6" / 62.5 cm	0.19" / 5 mm	0.98" / 25 mm	0.68" / 1.75mm
	41-65005-S	41-65005	White	25.59" / 65 cm	0.19" / 5 mm	1.968" / 50 mm	0.118" / 3mm
	41-65006-S	41-65006	Green	25.59" / 65 cm	0.23" / 6 mm	1.968" / 50 mm	0.118" / 3mm
GID & SHEATH	41-65008-S	41-65008	Blue	25.59" / 65 cm	0.31" / 8 mm	1.968" / 50 mm	0.157" / 4 mm
	41-65010-S	41-65010	Red	25.59" / 65 cm	0.39" / 10 mm	1.968" / 50 mm	0.157" / 4 mm
R BRUSH	41-65012-S	41-65012	Yellow	25.59" / 65 cm	0.49" / 12.5 mm	1.968" / 50 mm	0.157" / 4 mm
	41-65015-S	41-65015	Green	25.59" / 65 cm	0.59" / 15 mm	1.968" / 50 mm	0.228" / 5.8 mm
	41-65020-S	41-65020	Blue	25.59" / 65 cm	0.78" / 20 mm	1.968" / 50 mm	0.228" / 5.8 mm
PACI	KAGING: Single-	Use: Bag of 20	/ Reusable: B	ag of 3			

30" / 75 CM SINGLE-END WIRE BRUSH

	ITEM # SINGLE-USE	ITEM # REUS- ABLE	COLOR	TOTAL LENGTH	BRUSH (Ø)	BRUSH LENGTH	SHEATH (Ø)
	41-76502-S	41-76502	White	30.118" / 76.5 cm	0.078" / 2 mm	0.59" / 15 mm	0.39" / 1 mm
E	41-77503-S	41-77503	Yellow	30.511" / 77.5 cm	0.118" / 3 mm	0.98" / 25 mm	0.39" / 1 mm
FLEXIBLE BRUSH & SHEATH	411-77504-S	411- 77504	Violet	30.511" / 77.5 cm	0.157" / 4 mm	0.98" / 25 mm	0.61" / 1.55 mm
BRU	411-77505-S	411- 77505	Grey	30.511" / 77.5 cm	0.19" / 5 mm	0.98" / 25 mm	0.68" / 1.75 mm
	41-80005-S	41-80005	White	31.496" / 80 cm	0.19" / 5 mm	1.968" / 50 mm	0.118" / 3 mm
	41-80006-S	41-80006	Green	31.496" / 80 cm	0.23" / 6 mm	1.968" / 50 mm	0.118" / 3 mm
GID & SHEATH	41-80008-S	41-80008	Blue	31.496" / 80 cm	0.31" / 8 mm	1.968" / 50 mm	0.157" / 4 mm
RIGID SH & SHE	41-80010-S	41-80010	Red	31.496" / 80 cm	0.39" / 10 mm	1.968" / 50 mm	0.157" / 4 mm
R BRUSH	41-80012-5	41-80012	Yellow	31.496" / 80 cm	0.49" / 12.5 mm	1.968" / 50 mm	0.157" / 4 mm
	41-80015-S	41-80015	Green	31.496" / 80 cm	0.59" / 15 mm	1.968" / 50 mm	0.228" / 5.8 mm
	41-80020-S	41-80020	Blue	31.496" / 80 cm	0.78" / 20 mm	1.968" / 50 mm	0.228" / 5.8 mm
PACI	PACKAGING: Single-Use: Bag of 20 / Reusable: Bag of 3						







REUSABLE DOUBLE ARC™ WIRE BRUSHES

ASYMMETRIC

14" / 35 CM ASYMMETRIC DOUBLE-END WIRE BRUSHES

ITEM #	COLOR	TOTAL LENGTH	BRUSH 1 (Ø)	BRUSH 2 (Ø)	BRUSH LENGTH	SHEATH (Ø)
40-35056	White	13.779"/ 35 cm	0.19" / 5 mm	0.23" / 6 mm	1.968" / 50 mm	0.118" / 3 mm
40-35810	Blue	13.779"/ 35 cm	0.31" / 8 mm	0.39" / 10 mm	1.968" / 50 mm	0.157" / 4 mm
40-35112	Yellow	13.779"/ 35 cm	0.39" / 10 mm	0.49" / 12.5 mm	1.968" / 50 mm	0.157" / 4 mm
40-35152	Green	13.779"/ 35 cm	0.59" / 15 mm	0.78" / 20 mm	1.968" / 50 mm	0.228" / 5.8 mm

PACKAGING: Bag of 3

20" / 50 CM ASYMMETRIC DOUBLE-END WIRE BRUSHES

ITEM #	COLOR	TOTAL LENGTH	BRUSH 1 (Ø)	BRUSH 2 (Ø)	BRUSH LENGTH	SHEATH (Ø)
40-50056	White	19.685" / 50 cm	0.19" / 5 mm	0.23" / 6 mm	1.968" / 50 mm	0.118" / 3 mm
40-50810	Blue	19.685" / 50 cm	0.31" / 8 mm	0.39" / 10 mm	1.968" / 50 mm	0.157" / 4 mm
40-50112	Yellow	19.685" / 50 cm	0.39" / 10 mm	0.49" / 12.5 mm	1.968" / 50 mm	0.157" / 4 mm
40-50152	Green	19.685" / 50 cm	0.59" / 15 mm	0.78" / 20 mm	1.968" / 50 mm	0.228" / 5.8 mm

PACKAGING: Bag of 3

26" / 65 CM ASYMMETRIC DOUBLE-END WIRE BRUSHES

ITEM #	COLOR	TOTAL LENGTH	BRUSH 1 (Ø)	BRUSH 2 (Ø)	BRUSH LENGTH	SHEATH (Ø)
40-65056	White	25.59" / 65 cm	0.19" / 5 mm	0.23" / 6 mm	1.968" / 50 mm	0.118" / 3 mm
40-65810	Blue	25.59" / 65 cm	0.31" / 8 mm	0.39" / 10 mm	1.968" / 50 mm	0.157" / 4 mm
40-65112	Yellow	25.59" / 65 cm	0.39" / 10 mm	0.49" / 12.5 mm	1.968" / 50 mm	0.157" / 4 mm
40-65152	Green	25.59" / 65 cm	0.59" / 15 mm	0.78" / 20 mm	1.968" / 50 mm	0.228" / 5.8 mm
DVCKVCING:	Rag of 3					

PACKAGING: Bag of 3

31" / 80 CM ASYMMETRIC DOUBLE-END WIRE BRUSHES

ITEM #	COLOR	TOTAL LENGTH	BRUSH 1 (Ø)	BRUSH 2 (Ø)	BRUSH LENGTH	SHEATH (Ø)
40-80056	White	31.496"/ 80 cm	0.19" / 5 mm	0.23" / 6 mm	1.968" / 50 mm	0.118" / 3 mm
40-80810	Blue	31.496"/ 80 cm	0.31" / 8 mm	0.39" / 10 mm	1.968" / 50 mm	0.157" / 4 mm
40-80112	Yellow	31.496"/ 80 cm	0.39" / 10 mm	0.49" / 12.5 mm	1.968" / 50 mm	0.157" / 4 mm
40-80152	Green	31.496"/ 80 cm	0.59" / 15 mm	0.78" / 20 mm	1.968" / 50 mm	0.228" / 5.8 mm
DA GIVA GINIG	- ()					

PACKAGING: Bag of 3



REUSABLE DOUBLE ARC™ WIRE BRUSHES

SYMMETRIC

14" / 35 CM SYMMETRIC DOUBLE-END WIRE BRUSHES

ITEM #	COLOR	TOTAL LENGTH	BRUSH 1 (Ø)	BRUSH LENGTH	SHEATH (Ø)
40-35005	White	13.779"/ 35 cm	0.19" / 5 mm	1.968" / 50 mm	0.118" / 3 mm
40-35006	Green	13.779"/ 35 cm	0.23" / 6 mm	1.968" / 50 mm	0.118" / 3 mm
40-35008	Blue	13.779"/ 35 cm	0.31" / 8 mm	1.968" / 50 mm	0.157" / 4 mm
40-35010	Red	13.779"/ 35 cm	0.39" / 10 mm	1.968" / 50 mm	0.157" / 4 mm
40-35012	Yellow	13.779"/ 35 cm	0.49" / 12.5 mm	1.968" / 50 mm	0.157" / 4 mm
40-35015	Green	13.779"/ 35 cm	0.59" / 15 mm	1.968" / 50 mm	0.228" / 5.8 mm
40-35020	Blue	13.779"/ 35 cm	0.78" / 20 mm	1.968" / 50 mm	0.228" / 5.8 mm
PACKAGING: B	ag of 3				

20" / 50 CM SYMMETRIC DOUBLE-END WIRE BRUSHES

ITEM #	COLOR	TOTAL LENGTH	BRUSH 1 (Ø)	BRUSH LENGTH	SHEATH (Ø)
40-50005	White	19.685" / 50 cm	0.19" / 5 mm	1.968" / 50 mm	0.118" / 3 mm
40-50006	Green	19.685" / 50 cm	0.23" / 6 mm	1.968" / 50 mm	0.118" / 3 mm
40-50008	Blue	19.685" / 50 cm	0.31" / 8 mm	1.968" / 50 mm	0.157" / 4 mm
40-50010	Red	19.685" / 50 cm	0.39" / 10 mm	1.968" / 50 mm	0.157" / 4 mm
40-50012	Yellow	19.685" / 50 cm	0.49" / 12.5 mm	1.968" / 50 mm	0.157" / 4 mm
40-50015	Green	19.685" / 50 cm	0.59" / 15 mm	1.968" / 50 mm	0.228" / 5.8 mm
40-50020	Blue	19.685" / 50 cm	0.78" / 20 mm	1.968" / 50 mm	0.228" / 5.8 mm
PACKAGING: B	ag of 3				

26" / 65 CM SYMMETRIC DOUBLE-END WIRE BRUSHES

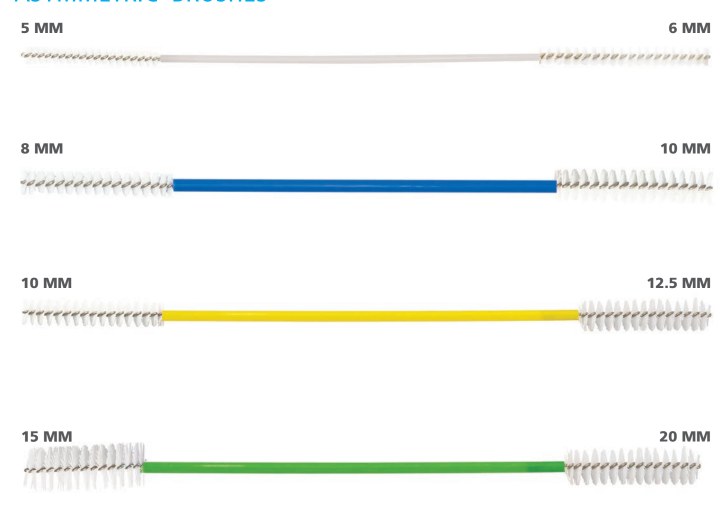
ITEM #	COLOR	TOTAL LENGTH	BRUSH 1 (Ø)	BRUSH LENGTH	SHEATH (Ø)
40-65005	White	25.59" / 65 cm	0.19" / 5 mm	1.968" / 50 mm	0.118" / 3 mm
40-65006	Green	25.59"/ 65 cm	0.23" / 6 mm	1.968" / 50 mm	0.118" / 3 mm
40-65008	Blue	25.59" / 65 cm	0.31" / 8 mm	1.968" / 50 mm	0.157" / 4 mm
40-65010	Red	25.59"/ 65 cm	0.39" / 10 mm	1.968" / 50 mm	0.157" / 4 mm
40-65012	Yellow	25.59" / 65 cm	0.49" / 12.5 mm	1.968" / 50 mm	0.157" / 4 mm
40-65015	Green	25.59" / 65 cm	0.59" / 15 mm	1.968" / 50 mm	0.228" / 5.8 mm
40-65020	Blue	25.59"/ 65 cm	0.78" / 20 mm	1.968" / 50 mm	0.228" / 5.8 mm
PACKAGING: Ba	g of 3				



31" / 80 CM SYMMETRIC DOUBLE-END WIRE BRUSHES

ITEM #	COLOR	TOTAL LENGTH	BRUSH 1 (Ø)	BRUSH LENGTH	SHEATH (Ø)
40-80005	White	31.496"/ 80 cm	0.19" / 5 mm	1.968" / 50 mm	0.118" / 3 mm
40-80006	Green	31.496"/ 80 cm	0.23" / 6 mm	1.968" / 50 mm	0.118" / 3 mm
40-80008	Blue	31.496"/ 80 cm	0.31" / 8 mm	1.968" / 50 mm	0.157" / 4 mm
40-80010	Red	31.496"/ 80 cm	0.39" / 10 mm	1.968" / 50 mm	0.157" / 4 mm
40-65112	Yellow	31.496"/ 80 cm	0.49" / 12.5 mm	1.968" / 50 mm	0.157" / 4 mm
40-80015	Green	31.496"/ 80 cm	0.59" / 15 mm	1.968" / 50 mm	0.228" / 5.8 mm
40-80020	Blue	31.496"/ 80 cm	0.78" / 20 mm	1.968" / 50 mm	0.228" / 5.8 mm
PACKAGING: Ba	ng of 3				

ASYMMETRIC BRUSHES





REUSABLE IN-BRUSH™ ANTIMICROBIAL TWISTED WIRE BRUSHES

Our In-BrushTM Antimicrobial Reusable Twisted Wire Brushes are designed for use with Frazier/Baron suction tubes. The twisted wires have a fine/medium diameter yet are rigid enough to ensure excellent cleaning capabilities.

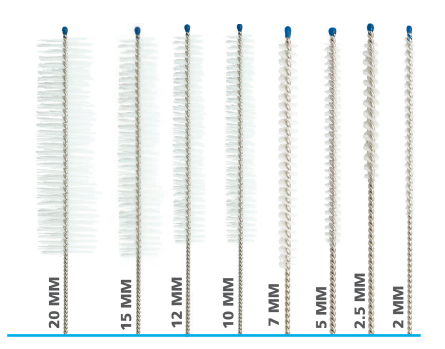
Our wide assortment of Nylon Twisted Wire Brushes are ideal for large bore, uniquely shaped, and endoscopic instruments.

GOOD TO KNOW: OUR TWISTED

WIRE BRUSHES FEATURE

A PROTECTIVE BLUE TIP

FOR ADDED SAFETY.



10" / 250 MM FRAZIER /BARON SUCTION TUBE BRUSHES

ITEM #	SIZE	BRUSH LENGTH	BRUSH (Ø)			
21-10039	3 FR	0.5" / 12.7 mm	0.039" / 1 mm			
21-10067	5 FR	0.5" / 12.7 mm	0.065" / 1.67 mm			
20-10059	5 FR	1" / 25.4 mm	0.059" / 1.50 mm			
20-10079	6 FR	1" / 25.4 mm	0.079" / 2 mm			
20-10090	7 FR	1" / 25.4 mm	0.090" / 2.3 mm			
20-10106	8 FR	1" / 25.4 mm	0.106" / 2.7 mm			
20-10118	9 FR	1" / 25.4 mm	0.118" / 3 mm			
20-10129	10 FR	1.5" / 38 mm	0.129" / 3.3 mm			
20-10146	11 FR	1.5" / 38 mm	0.0146" / 3.7 mm			
20-10157	12 FR	1.5" / 38 mm	0.157" / 4 mm			
PACKAGING	PACKAGING: Bag of 3					

12" / 305 MM NYLON TWISTED WIRE BRUSHES

ITEM #	BRUSH LENGTH	BRUSH (Ø)
22- 12078	2" / 50.8 mm	0.078" / 2 mm
22- 12118	2" / 50.8 mm	0.118" / 3 mm
22- 12157	3" / 76 mm	0.157" / 4 mm
22- 12197	3" / 76 mm	0.197" / 5 mm
22- 12236	3" / 76 mm	0.236" / 6 mm
22- 12393	3" / 76 mm	0.394" / 10 mm
PACKAGINO	a: Bag of 3	



16" / 406 MM NYLON TWISTED WIRE BRUSHES

ITEM #	BRUSH LENGTH	BRUSH (Ø)			
23-16197	2.5" / 63.5 mm	0.197"/ 5 mm			
23-16236 2.5" / 63.5 mm		0.236"/ 6 mm			
23-16276	3" / 76 mm	0.276"/ 7 mm			
23-16394	3" / 76 mm	0.394"/ 10 mm			
23-16472	3" / 76 mm	0.472"/ 12 mm			
23-16591	3" / 76 mm	0.591"/ 15 mm			
23-16787	3" / 76 mm	0.787"/ 20 mm			
PACKAGING: Bag of 3					

18" / 457 MM NYLON TWISTED WIRE BRUSHES

ITEM #	BRUSH LENGTH	BRUSH (Ø)		
19-18010	0.47" / 12 mm	0.039"/ 1 mm		
19-18015	0.5" / 12 mm	0.06" / 1.6 mm		
PACKAGING: Bag of 3				

24" / 610 MM NYLON TWISTED WIRE BRUSHES

ITEM #	BRUSH LENGTH	BRUSH (Ø)		
24-24098	2.5" / 63.5 mm	0.098" / 2.5 mm		
24-24197	2.5"/ 63.5 mm	0.197" / 5 mm		
24-24276	3" / 76 mm	0.276" / 7 mm		
24-24394	3" / 76 mm	0.394" / 10 mm		
24-24472	3" / 76 mm	0.472" / 12 mm		
PACKAGING: Bag of 3				

BRONCHO BRUSHES

ITEM #	DESCRIPTION	BRUSH LENGTH	BRUSH (Ø) INCHES / MM
26-06175	Small	6" / 152 mm	1.75" / 44.5 mm
26-08325 Large	Large	8" / 203 mm	3.25" / 82.6 mm
PACKAGING	: Bag of 3		

TRACHEOSTOMY BRUSHES

ITEM #	DESCRIPTION	TOTAL LENGTH	BRUSH LENGTH	BRUSH (Ø)
25-08500	Large 6-12.3 3 / 4"	8" / 203 mm	3.75" / 95 mm	0.5" / 12.7 mm
25-37550	Small 000-5.1 7/ 8"	4" / 93 mm	1.88" / 48 mm	0.5" / 12.7 mm
PACKAGING: Bag of	3			





STAINLESS STEEL ARC™ MICRO BRUSHES

Our Stainless Steel ARC™ Micro Brushes are some of the smallest brushes in the industry. They are designed to clean channels with an inner diameter ranging from 0.5 mm to 1.40 mm.

- Flexible stainless steel sheath will not bend like the regular metal twisted wire brushes
- Polyamide bristles prevents or slows bacterial growth between sterilizations
- Reusable*
- Available in two lengths

TIP: USING THE PULL-THROUGH TECHNIQUE IS HIGHLY RECOMMENDED WITH THESE BRUSHES. SIMPLY INSERT THE BLUNT, NON-BRUSH END FIRST.



ITEM #	TOTAL LENGTH	BRUSH SIZE (Ø)	BRUSH LENGTH	SHEATH (Ø)	PACKAGING
35-03015	12" / 30 cm	0.06" / 1.5 mm	0.6" / 15 mm	0.02" / 0.40 mm	6 / Tube
35-04515	18" / 45 cm	0.06" / 1.5 mm	0.6" / 15 mm	0.02" / 0.40 mm	6 / Tube

^{*}Although all materials used in the fabrication of these brushes can be re-processed repeatedly, due to the delicate nature of these brushes re-use is conditional on their handling and application.



INSTRUMENT CLEANING FLAT BRUSHES

Our Instrument Cleaning Flat Brushes are specifically designed for hospital use in the pre-clean and preparation of instruments.

- Long ergonomic handle permits ease-of-use
- Extra long length of brush head (60 [±5] mm in Single-Use and 75 [±5] mm in Reusable)
- Transparent brush fibers allow for quick verification of its cleanliness
- The plastic handle will not release any toxic components
- Available in 6 models (4 reusable/autoclavable and 2 single-use)



FLEXIBLE

This brush is designed for large instruments that require a more gentle cleaning application such as optics, plastics, or hard to reach spot.





EXTRA FLEXIBLE

The very long, flexible bristles eliminate any stress during sanitation, and makes this the ideal brush for fragile instruments as well as both pliable and rigid endoscopes. The length of the bristles assist in cleaning areas that would otherwise be difficult to reach, such as the accessory channel or tip deflection of pliable endoscopes.





RIGID

The rigidity of this brush, along with the length of the bristles and handle, improves and simplifies instrument cleaning.





EXTRA RIGID

Instrument safe polyamide fibers offer steel-like rigidity and allows deep cleaning of soiled instruments, particularly in grooved or uneven surfaces.



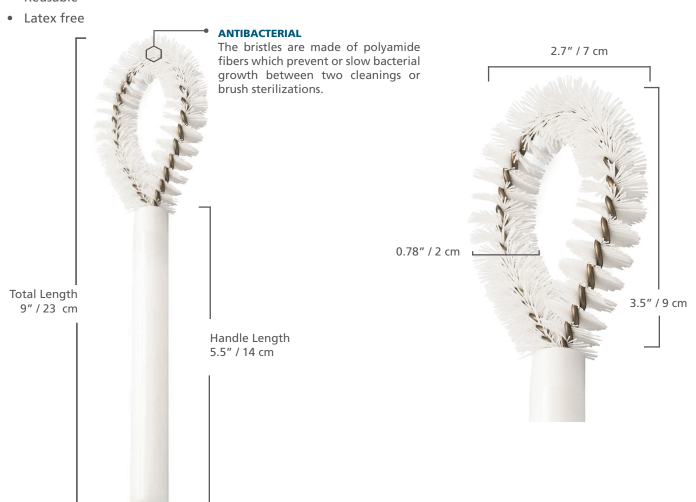
ITEM #	BRUSH TYPE	DESCRIPTION	COLOR	BRUSH LENGTH	BRUSH SIZE	PACKAGING
50-40917	Extra Rigid	Reusable Autoclavable Flat Brush	Blue	220 mm	75 mm x 20 mm x 10 mm	Bag of 3
50-40918	Rigid	Reusable Autoclavable Flat Brush	Green	220 mm	75 mm x 20 mm x 15 mm	Bag of 3
50-40919	Flexible	Reusable Autoclavable Flat Brush	Yellow	220 mm	75 mm x 20 mm x 15 mm	Bag of 3
50-40920	Extra Flexible	Reusable Autoclavable Flat Brush	Red	220 mm	75 mm x 20 mm x 25 mm	Bag of 3
50-40921	Rigid	Single-Use Flat Brush	Light Blue	220 mm	60 mm x 20 mm x 15 mm	Bag of 20
50-40922	Flexible	Single-Use Flat Brush	Orange	220 mm	60 mm x 20 mm x 15 mm	Bag of 20



REUSABLE ORTHOPEDIC RASPS CLEANING BRUSH

Our Reusable Orthopedic Rasps Cleaning Brush is used to clean orthopedic rasps and other similar instruments used in orthopedic surgery.

- Long lasting and can withstand many sterilization cycles
- Ergonomic steamable thermoplastic handle
- Antibacterial polyamide bristles
- Reusable



PRODUCT DESCRIPTION

ITEM #	TOTAL LENGTH	HANDLE LENGTH	BRUSH SIZE	PACKAGING
50-RASP	9" / 23 cm	5.5" / 14 cm	0.78" x 2.7" x 3.5" 2 cm x 7 cm x 9 cm	3 / Bag



REUSABLE PRECISION BRUSH

INSTRUMENT CLEANING

Our Reusable Precision Instrument Cleaning Brush is the ideal brush for the quick removal of difficult debris. It cleans externally as well as deep into instrument jaws. Although the firm and durable bristles feel like stainless steel, there is absolutely no risk of instrument damage or personal injury.

- Bristles have an extra firm density and superior durability
- Polyamide (TYNEX®) bristles
- Steamable thermoplastic ergonomic handle
- Steam / chemical sterilizable
- Latex free



GOOD TO KNOW: ELIMINATES
THE NEED FOR THE STAINLESS
STEEL TOOTHBRUSH-STYLE BRUSH,
WHICH CAN DAMAGE VALUABLE
INSTRUMENTS!

ITEM #	DESCRIPTION	TOTAL LENGTH		
50-40800	Reusable Precision External Cleaning Brush	6.29" / 160 mm		
PACKAGING: Bag of 3				

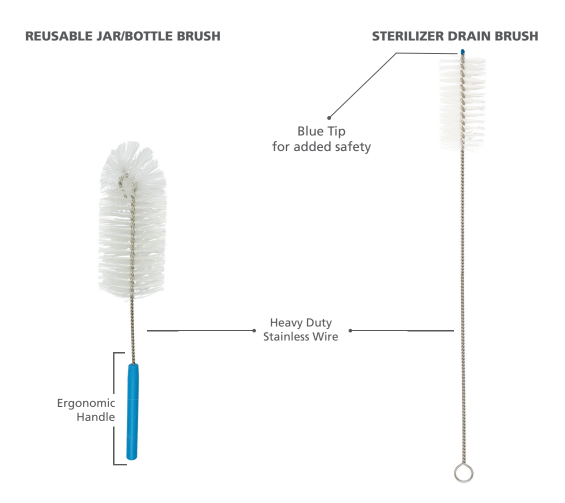




REUSABLE INSTRUMENT CLEANING BRUSHES

Designed specifically for hospital applications, our Reusable Instrument Cleaning Brushes feature long and flexible bristles to maximize the effectiveness of large-surface cleaning.

- High quality polyamide clear bristles
- Easy to identify debris
- Autoclavable
- Latex free



ITEM #	DESCRIPTION	HANDLE LENGTH	BRUSH LENGTH	BRUSH (Ø)	TOTAL LENGTH
50-10295	Reusable Jar / Bottle Brush	120 mm ± 2 mm	120 mm ± 5 mm	7 mm ± 2 mm	13.19" / 355 mm
50-10224	Sterilizer Drain Cleaning Brush	N/A	4" / 10.1 cm	2" / 5.08 cm	24" / 609 mm
PACKAGING: Bag of 3					



ACETABULAR REAMER BRUSH

Our double-ended cleaning brush is manufactured exclusively for cleaning acetabular bone reamers. The "Pig Tail" rounded style circular head brush is designed to effectively clean inside the reamer, while the rigid straight brush on the reverse side is used for cleaning individual cutting holes. Special fusion of the brush heads to the hand piece along with its high quality antimicrobial medical grade bristles ensures a durable, reusable, and highly effective cleaning tool.







ROUND BRUSH



PRODUCT SELECTION

ITEM #	DESCRIPTION	HANDLE LENGTH	STRAIGHT BRUSH	ROUND BRUSH HEAD
50-ACETAB	Acetabular Reamer Cleaning Brush	4.72" / 120 mm Ø 0.47" / 12 mm	1.18" / 30 mm Ø 0.3125" / 8 mm	2" / 50 mm Ø 1.75" / 45 mm
PACKAGING: Bag of 3				

NOTE: Specifications subject to small variances



ALL PURPOSE REUSABLE BRUSHES

Plastic Handle Brushes

We offer a wide selection of brushes for instrument cleaning applications. These brushes are ideal for large bore, uniquely shaped, and endoscopic instruments.

In-Brush™ Plastic Handle

Available in regular toothbrush style (nylon or stainless) and double-ended brushes.

















50-40911

ITEM #	DESCRIPTION	LENGTH TOTAL	BRUSH LENGTH	BRUSH HEIGHT			
28-72550	Plastic Single End Nylon Reusable Handle Brush	7.25" / 184 mm	1.5" / 38 mm	0.5" / 12.7 mm			
29-72550	Plastic Single End Stainless Steel Reusable Handle Brush	7.25" / 184 mm	1.5" / 38 mm	0.5" / 12.7 mm			
29-70050	Plastic Single End Brass Reusable Handle Brush	7.25" / 184 mm	1.5" / 38 mm	0.5" / 12.7 mm			
28-69394	Plastic Double End Nylon Reusable Handle Brush	6.9" / 175 mm	1.38" / 35 mm 1" / 25 mm	0.39" / 10 mm 0.2" / 5 mm			
29-69394	Plastic Double End Stainless Steel Reusable Handle Brush	6.9" / 175 mm	1.38" / 35 mm 1" / 25 mm	0.39" / 10 mm 0.2" / 5 mm			
50-40911	Hand Scrub Nylon Brush Reusable autoclavable	4.09" / 104 mm	3.74" / 95 mm	1.1" / 28 mm			
PACKAGING:	PACKAGING: Bag of 3 - For a bag of 50, add "-50" following the item code.						



AUTOCLAVE CLEANING BRUSH KITS



ROUND BRUSH

- Features 3 holes for adjustable pole placement
- Adjustable brush placement (parallel or perpendicular) and longer brush length provides easy access to hard-to-reach corners
- Made with FDA approved polyester bristles

HAND BRUSH

- Ergonomic handle for better hand comfort
- Longer, FDA approved polyester bristles
- Easy to clean (no cavity)

PRODUCT SELECTION

REGULAR AUTOCLAVE CLEANING BRUSH KIT

ITEM # (KIT)	DESCRIPTION	ITEM # (UNIT)	DESCRIPTION	DIMENSIONS
50-CLAVEREG	Autoclave REGULAR Brush Cleaning Kit	50-35900	1 Hand Brush	Length: 3.5" x 8" / 8.89 cm x 20.32 cm
		50-55800	1 Rounded Corner Brush (Head Brush)	Head size: 5.5 x 10" / 14 x 25.4 cm
		50-EXTPOLE	1 Anodized Aluminum Extension Pole	2-4 ft / 60-122 cm
SUPERIOR AUTOCLAVE CLEANING BRUSH KIT				
ITEM # (KIT)	DESCRIPTION	ITEM # (UNIT)	DESCRIPTION	DIMENSIONS

ITEM # (KIT)	DESCRIPTION	ITEM # (UNIT)	DESCRIPTION	DIMENSIONS
50-CLAVESUP	Autoclave SUPERIOR Brush Cleaning Kit	50-35900	1 Hand Brush	Length: 3.5" x 8" / 11.5 cm x 20.32cm
		50-55800	1 Rounded Corner Brush (Head Brush)	Head size: 5.5 x 10" / 14 x 25.4 cm
		50-EXTPOLE	1 Anodized Aluminum Extension Pole	2-4 ft / 60-122 cm
		SF-100	2 SAVEFACE™ Face Shields	9" / 23 cm

REPLACEMENT COMPONENTS



HAND BRUSH 50-35900

Packaging: 1



BRUSH HEAD 50-55800

Packaging: 1



EXTENSION POLE 50-EXTPOLE

Packaging: 1



SAVEFACE™ FACE SHIELDS SF-100

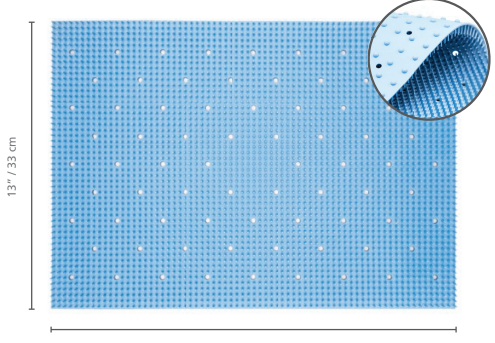
Packaging: 100 / Box



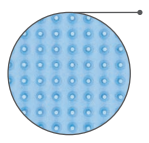
SILICONE PIN MAT

Our Silicone Pin Mat cushions, protects, and organizes delicate surgical instruments for sterilization. The elevated nubs provide greater air-flow ventilation and drying, significantly reducing residual moisture collection.

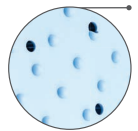
- Reusable
- Autoclavable
- Latex free



18" / 45.72 cm



FRONT SIDEPins keep instruments securely in place



BACK SIDE

Numerous holes
and elevated nubs
provide superior
venting and reduce
water collection

PRODUCT SELECTION

ITEM #	DIMENSIONS	PACKAGING
13-2001	13" x 18" (30 cm x 45 cm)	1 unit
13-2005	13" x 18" (33 cm x 45 cm)	5 units

GOOD TO KNOW:
CUSTOM SIZES
ARE AVAILABLE
UPON REQUEST

Tel.1-800-661-5432



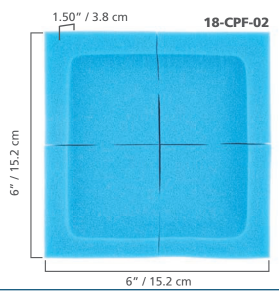
CORNER POCKETS™

With three models to choose from, our Corner Pockets™ portfolio is a truly comprehensive line of products designed to prevent tearing associated with sharp corners or feet on surgical trays.



SOFT POCKETS™

Our Soft Pockets™ Foam Corner Protectors feature foam that is 0.25" thicker than competitor products. They are especially useful with heavier instrument sets.



ITEM #	DESCRIPTION	PACKAGING
18-CP02**	Corner Pockets™ Single-Use, Blue	240 / Bag
18-EVAL2** Corner Pockets™ Single-Use, Blue		24 / Bag
18-CP07	Corner Pockets™ Reusable, Red	80 / Bag
18-CORNER	Corner Pockets™ Reusable, Red	320 / Box (4 Bags of 80 pcs)
18-EVAL7	Corner Pockets™ Reusable, Red	24 / Bag
18-CP06	Corner Pockets™ Reusable, Pink	80 / Bag
18-CPF-02	Soft Pockets™ 80 / Box Single-Use Foam (24 Boxes / Pa Corner Protectors	

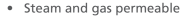
^{**} Although the single use Corner Pockets™ appear similar to the reusable models they are blended differently and have only been validated as single-use. Re-using them may compromise sterility.



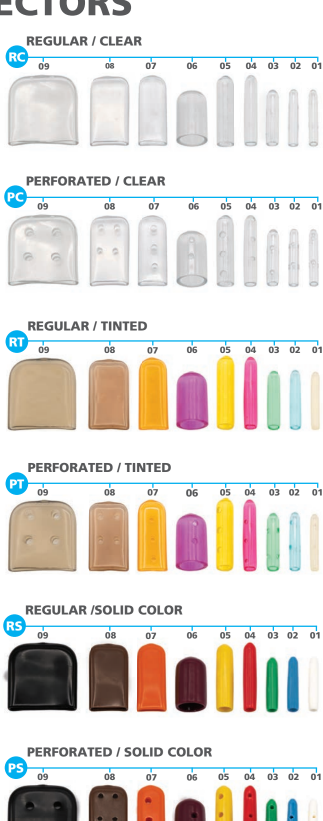


NSTRUMENT PROTECTORS

Our Instrument Protectors protect the tips and edges of instruments to prevent damage during handling and sterilization. Available in a wide array of color coded sizes for almost every application, including osteotome, retractor, double, and perforated.



- Perforated protectors reduce vacuum seal and moisture build-up
- Validated for pre-vacuum sterilization
- Multiple color-coded sizes
- Latex Free
- Non-Sterile



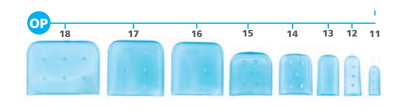


		ITEM # REGULAR	ITEM # PERFORATED	COLOR	DIMENSIONS
REGULAR & PER	RFORATED / CLEAR	RC-01	PC-01	Clear	0.062" x 0.75" (1.57 mm x 19 mm)
		RC-02	PC-02	Clear	0.075" x 0.75" (2 mm x 19 mm)
		RC-03	PC-03	Clear	0.109" x 0.75" (2.77 mm x 19 mm)
		RC-04	PC-04	Clear	0.125" x 1" (3.18 mm x 25.4 mm)
	9	RC-05	PC-05	Clear	0.187" x 1" (4.75 mm x 25.4 mm)
	8	RC-06	PC-06	Clear	0.406" x 0.75" (10.3 mm x 19 mm)
	9	RC-07	PC-07	Clear	0.062" x 0.375" x 1" (1.57 mm x 9.53 mm x 25.4 mm)
RC-07	PC-07	RC-08	PC-08	Clear	0.078" x 0.625" x 1" (2 mm x 15.875 mm x 25.4 mm)
		RC-09	PC-09	Clear	0.125" x 1" x 1" (3.18 mm x 25.4 mm x 25.4 mm)
		RC-10	PC-10	Clear	Assorted
DECLUAR O DES	NEODATED (TINTED	PACKAGING: B	ag of 100		
REGULAR & PER	REFORATED / TINTED	RT-01	PT-01	Tinted White	0.062" x 0.75" (1.57 mm x 19 mm)
		RT-02	PT-02	Tinted Blue	0.075" x 0.75" (2 mm x 19 mm)
		RT-03	PT-03	Tinted Green	0.109" x 0.75" (2.77 mm x 19 mm)
		RT-04	PT-04	Tinted Red	0.125" x 1" (3.18 mm x 25.4 mm)
11 11		RT-05	PT-05	Tinted Yellow	0.187" x 1" (4.75 mm x 25.4 mm)
		RT-06	PT-06	Tinted Maroon	0.406" x 0.75" (10.3 mm x 19 mm)
		RT-07	PT-07	Tinted Orange	0.062" x 0.375" x 1" (1.57 mm x 9.53 mm x 25.4 mm)
RT-07	PT-07	RT-08	PT-08	Tinted Brown	0.078" x 0.625" x 1" (2 mm x 15.875 mm x 25.4 mm)
		RT-09	PT-09	Tinted Black	0.125" x 1" x 1" (3.18 mm x 25.4 mm x 25.4 mm)
		RT-10	PT-10	Tinted Assorted	Assorted
		PACKAGING: B	ag of 100		
REGULAR & PER	REFORATED / SOLID	RS-01	PS-01	Solid White	0.062" x 0.75" (1.57 mm x 19 mm)
		RS-02	PS-02	Solid Blue	0.075" x 0.75" (2 mm x 19 mm)
	•	RS-03	PS-03	Solid Green	0.109" x 0.75" (2.77 mm x 19 mm)
1607		RS-04	PS-04	Solid Red	0.125" x 1" (3.18 mm x 25.4 mm)
- process		RS-05	PS-05	Solid Yellow	0.187" x 1" (4.75 mm x 25.4 mm)
		RS-06	PS-06	Solid Maroon	0.406" x 0.75" (10.3 mm x 19 mm)
RS-07	PS-07	RS-07	PS-07	Solid Orange	0.062" x 0.375" x 1" (1.57 mm x 9.53 mm x 25.4 mm)
		RS-08	PS-08	Solid Brown	0.078" x 0.625" x 1" (2 mm x 15.875 mm x 25.4 mm)
		RS-09	PS-09	Solid Black	0.125" x 1" x 1" (3.18 mm x 25.4 mm x 25.4 mm)
		RS-10	PS-10	Solid Assorted	Assorted
		PACKAGING: B	ag of 100		



ITEM #	DIMENSIONS
OP-11	0.25" x 0.75" (6.35 mm x 19.05 mm)
OP-12	0.375" x 1" (9.53 mm x 25.4 mm)
OP-13	0.5" x 1" (12.7 mm x 25.4 mm)
OP-14	0.75" x 1" (19.05 mm x 25.4 mm)
OP-15	1" x 1" (25.4 mm x 25.4 mm)
OP-16	1.25" x 1.25" (31.75 mm x 31.75 mm)
OP-17	1.5" x 1.5" (38.1 mm x 38.1 mm)
OP-18	1.75" x 1.25" (44.45 mm x 31.75 mm)
OP-20	Assorted
DA GIVA GINIG D	6.50

OSTEOTOME PROTECTORS



PACKAGING: Bag of 50

ITEM # DIMENSIONS		PACKAGING
RGS-01 1.5" (38 mm)		55 / Bag
RGS-02	2" (51 mm)	45 / Bag
RGS-03	3" (76.2 mm)	40 / Bag

SINGLE-TIP RETRACTOR PROTECTORS



WEITLANER RETRACTOR PROTECTORS

ITEM #	COLOR	SIZE		
RGM-01	Pink	Small		
RGM-02	Clear	Small		
RGM-03	Green	Medium		
RGM-04	Clear	Medium		
PACKAGING: Bag of 50				

RGM	ı		
01	02	03	04

ITEM #	COLOR	DIMENSIONS
DG-01	Clear	0.0625" x 0.75" (1.59 mm x 19.05 mm)
DG-02	Blue	0.078" x 0.75" (1.98 mm x 19.05 mm)
DG-03	Green	0.109" x 0.75" (2.78 mm x 19.05 mm)
DG-04	Red	0.125" x 1" (3.18 mm x 25.4 mm)
DG-05	Yellow	0.187" x 1" (4.76 mm x 25.4 mm)
DG-07	Orange	0.062" x 0.375" x 1" (1.59 mm x 9.53 mm x 25.4 mm)
DG-10	Assorted	Assorted
PACKAGING: Bag of 50		

PERFORATED DOUBLE PROTECTORS



PrAmLi Power³ LUBE™ **INSTRUMENT LUBRICANT**

Specially formulated to lubricate surgical instruments, hinges, box locks, and general equipment during autoclaving. PrAmLi Power³ LUBE™ is uniquely formulated with an all natural corrosion inhibitor.

- Forms a protective coating which can extend the instrument's, useful life
- Bacteriostatic
- Neutral pH 6.5 7.5
- Prevents corrosion



ITEM #	DILUTION LUBRICANT / WATER	PACKAGING
SS-21-6001	1 to 4 ml / L (0.125 to 0.5 oz / Gallon)	1 x 3.8 L (1 Gallon)
SS-21-6004	1 to 4 ml / L (0.125 to 0.5 oz / Gallon)	4 x 3.8 L (4 Gallons)
SS-21-6025	1 to 4 ml / L (0.125 to 0.5 oz / Gallon)	2 x 9.5 L (2 x 2.5 Gallons)
SS-21-6032	No dilution required	1 x 946 ml (32 oz) Spray bottle
SS-21-6012	No dilution required	12 X 946 ml (32 oz) Spray Bottles



S.T.I.C.S.

Our Simple Tracking Identification Color System, or S.T.I.C.S., is an easy to use, latex free, tool that allows you to quickly identify your instruments by department and/or procedure. The tape adheres securely and every tape sheet comes with a protective cover to ensure it lasts as long as you need.

Each 8.5" x 11" (216 mm x 279 mm) sheet contains the following adhesive strips:

- 1" (25.4 mm) x 220
- 1.5" (38.1 mm) x 44
- 2" (50.8 mm) x 44
- Total tape per sheet 374" (9500 mm)



PRODUCT SELECTION

SOLID	COLORS	BL/	ACK STRIPES
ITEM #	COLOR	ITEM #	COLOR
T-850-2-01	White	T-850-3-01	Black/White
T-850-2-02	Royal Blue	T-850-3-03	Black/Kelly Green
T-850-2-03	Kelly Green	T-850-3-04	Black/Red
T-850-2-04	Red	T-850-3-05	Black/Yellow
T-850-2-05	Yellow	T-850-3-07	Black/Orange
T-850-2-06	Purple	T-850-3-10	Black/Gray
T-850-2-07	Orange	T-850-3-11	Black/Lavender
T-850-2-08	Brown	T-850-3-12	Black/Beige
T-850-2-09	Black	T-850-3-13	Black/Light Blue
T-850-2-10	Gray	T-850-3-14	Black/Lime Green
T-850-2-11	Lavender	T-850-3-15	Black/Pink
T-850-2-12	Beige	T-850-3-17	Black/Plum
T-850-2-13	Light Blue		
T-850-2-14	Lime Green	TF	RI-COLOR
T-850-2-15	Pink	ITEM #	COLOR
T-850-2-17	Plum	T-850-5-51	Red/White/Blue
T-850-2-18	Mint Green	T-850-5-54	Red/Black/Green

WHITE STRIPES			
ITEM #	COLOR		
T-850-4-02	White/Royal Blue		
T-850-4-03	White/Kelly Green		
T-850-4-04	White/Red		
T-850-4-05	White/Yellow		
T-850-4-07	White/Orange		
T-850-4-08	White/Brown		
T-850-4-11	White/Lavender		
T-850-4-13	White/Light Blue		
T-850-4-14	White/Lime Green		
T-850-4-15	White/Pink		
T-850-4-17	White/Plum		

TRI-COLOR			
ITEM # COLOR			
T-850-5-51	Red/White/Blue		
T-850-5-54	Red/Black/Green		

ITEM #	COLOR	
T-850-2-31	Red/Yellow/ Purple/Orange	
T-850-2-32	Blue/White/ Black/Green	

FOUR-COLOR

SPECIALTY			
ITEM # COLOR			
T-850-7-04	Yellow/Red		



ID TAPE



AVAILABLE WIDTHS

A simple solution for marking surgical instruments with the aid of color-coding, our ID Tape is durable and will not chip, flake, or peel. It can be used in autoclaves, withstanding repeated exposure to sterilization. Independent validation tests demonstrated the efficiency of sterilization of marked instruments, even underneath the BATRIK ID Tape.



Quickly identifies instruments by department or procedure



Easy to apply



Withstands repeated exposure to sterilization



Has more per tape roll (300" / 7620 mm)

PRODUCT SELECTION

Width

0.125"/318 mm

ITEM # 0.125" / 318 MM	ITEM# 0.25" / 635 MM	COLOR
T-125-01	T-250-01	White
T-125-02	T-250-02	Blue
T-125-03	T-250-03	Green
T-125-04	T-250-04	Red
T-125-05	T-250-05	Yellow
T-125-06	T-250-06	Purple
T-125-07	T-250-07	Orange
T-125-08	T-250-08	Brown
T-125-09	T-250-09	Black

Width

0.25"/635 mm



Available in 9 colors and 2 widths



Conveniently packaged in a clear box



Non-Sterile



TAPE-B-GONE™ TAPE REMOVER

Tape-B-Gone™ is a uniquely formulated and ready-to-use proprietary formula that easily removes adhesives from medical equipment and instruments. Unlike many other brands, Tape-B-Gone™ does not contain highly dangerous or caustic chemicals, is not flammable or combustible, and is safe for use on metal, glass, plastic, and rubber without any special equipment or ventilation.



ITEM #	DESCRIPTION	PACKAGING
T-08RMV	8 oz (237 ml) bottle	1 Unit
T-32RMV	8 oz (237 ml) bottle	4 / Pack
T-SAMP-RMV	0.5 oz (15 ml) bottle	1 Unit



PADLOCKS SECURITY TAGS

Our Padlock Security Tags for instrument containers and general hospital applications are specifically designed for the healthcare market. Our material selection, fabrication process, and engineering ensure consistent quality and high temperature compliance with the various steam sterilization temperatures in worldwide hospital applications.

Available with optional reactive ink indicator dots that provide visual sterility indication. Light blue dots turn brown/dark brown when steam sterilized.

AVAILABLE IN THREE FORMATS

700-SERIES

800-SERIES

900-SERIES







PRINTED & CUSTOM NUMBERED PADLOCKS

Available in 700, 800 & 900 SERIES

PRODUCT SELECTION

COLOR

PRINTED WORD

PRINTED PADLOCKS

WHITE	CLEAN	
BLUE	STERILE	
RED	REPAIR	
YELLOW	SHARPEN	
YELLOW	LOANER	
BLACK	DISCARD	
CUSTOM NUMBERED		
ALL COLORS	up to 8 numbers	



CUSTOM NUMBERED

Custom printed padlocks (up to 8 characters)



PRINTED

6 different printed labels available

NOTE: Printed & Custom Numbered Padlocks are available in 700, 800, and 900 Series and can be ordered in 100, 200, and 500 unit quantities. Please contact us for ordering details.



Made of polypropylene



Latex and DEHP Free



Will not melt or soften with any established steam sterilization protocol



Fully open design (45°) facilitates insertion into instrument containers





Large base for easier handling

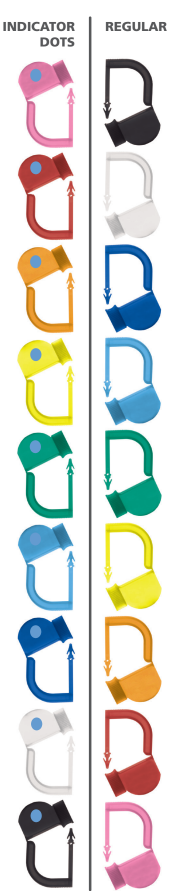


Available in different size



Custom Colors and OEM available upon request





700-SERIES PADLOCKS

The 700 series padlocks are perfect for "Aesculap" containers and those with a short, large opening.

PRODUCT SELECTION

REGULAR PADLOCKS

COLOR	100 UNITS	200 UNITS	500 UNITS
WHITE	15-701	15-711	15-710
BLUE	15-702	15-712	15-720
GREEN	15-703	15-713	15-730
RED	15-704	15-714	15-740
YELLOW	15-705	15-715	15-750
PINK	15-706	15-716	15-760
ORANGE	15-707	15-717	15-770
BLACK	15-709	15-719	15-790
LIGHT BLUE	15-722	15-732	15-742

WITH INDICATORS DOTS

COLOR	100 UNITS	200 UNITS	500 UNITS
WHITE	15-701-IND	15-711-IND	15-710-IND
BLUE	15-702-IND	15-712-IND	15-720-IND
GREEN	15-703-IND	15-713-IND	15-730-IND
RED	15-704-IND	15-714-IND	15-740-IND
YELLOW	15-705-IND	15-715-IND	15-750-IND
PINK	15-706-IND	15-716-IND	15-760-IND
ORANGE	15-707-IND	15-717-IND	15-770-IND
BLACK	15-709-IND	15-719-IND	15-790-IND
LIGHT BLUE	15-722-IND	15-732-IND	15-742-IND

Double locking hooks can be inserted in a large guide hole



The **grooves** on the padlock facilitate handling





INDICATOR REGULAR DOTS

800-SERIES PADLOCKS

The 800 series padlocks have a longer arm (32 mm) and have a single, thinner hook than the 700 series. They are perfect for almost any type of container, even those with long and thin channels.

PRODUCT SELECTION

REGULAR PADLOCKS

COLOR	100 UNITS	200 UNITS	500 UNITS
WHITE	15-801	15-811	15-810
BLUE	15-802	15-812	15-820
GREEN	15-803	15-813	15-830
RED	15-804	15-814	15-840
YELLOW	15-805	15-815	15-850
PINK	15-806	15-816	15-860
ORANGE	15-807	15-817	15-870
BLACK	15-809	15-819	15-890
LIGHT BLUE	15-822	15-832	15-842

WITH INDICATORS DOTS

COLOR	100 UNITS	200 UNITS	500 UNITS
WHITE	15-801-IND	15-811-IND	15-810-IND
BLUE	15-802-IND	15-812-IND	15-820-IND
GREEN	15-803-IND	15-813-IND	15-830-IND
RED	15-804-IND	15-814-IND	15-840-IND
YELLOW	15-805-IND	15-815-IND	15-850-IND
PINK	15-806-IND	15-816-IND	15-860-IND
ORANGE	15-807-IND	15-817-IND	15-870-IND
BLACK	15-809-IND	15-819-IND	15-890-IND
LIGHT BLUE	15-822-IND	15-832-IND	15-842-IND

Single locking hook can be inserted in a large guide hole



The locking system allows for **easy closure**





INDICATOR REGULAR DOTS

900-SERIES PADLOCKS

The 900 series padlocks are identical to the 800 series, but with a larger rectangular base which allows for the placement of a 20 mm x 30 mm tracking label.

PRODUCT SELECTION

REGULAR PADLOCKS

COLOR	100 UNITS	200 UNITS	500 UNITS
WHITE	15-901	15-911	15-910
BLUE	15-902	15-912	15-920
GREEN	15-903	15-913	15-930
RED	15-904	15-914	15-940
YELLOW	15-905	15-915	15-950
PINK	15-906	15-916	15-960
ORANGE	15-907	15-917	15-970
BLACK	15-909	15-919	15-990
LIGHT BLUE	15-922	15-932	15-942

WITH INDICATORS DOTS

COLOR	100 UNITS	200 UNITS	500 UNITS
WHITE	15-901-IND	15-911-IND	15-910-IND
BLUE	15-902-IND	15-912-IND	15-920-IND
GREEN	15-903-IND	15-913-IND	15-930-IND
RED	15-904-IND	15-914-IND	15-940-IND
YELLOW	15-905-IND	15-915-IND	15-950-IND
PINK	15-906-IND	15-916-IND	15-960-IND
ORANGE	15-907-IND	15-917-IND	15-970-IND
BLACK	15-909-IND	15-919-IND	15-990-IND
LIGHT BLUE	15-922-IND	15-932-IND	15-942-IND

Single locking hook for use with smaller diameters



Ideal for adding labels/ indicators indicators or markings to the large rectangular base





SCRUB PAD

Our Scrub Pad is ideal for pre-cleaning your surgical instruments without leaving any metal residue that often occurs when using steel wool or metal sponges. The abrasiveness is perfectly balanced to provide you with efficient cleaning without damaging your instruments. Its fine fibers allow the user to polish, clean, and debur all types of material surfaces.

Abrasive Material: Aluminum Oxide

Grit: 400

Grade: Very Fine Style: Flexible

Pad material: Non-Woven

Color: Maroon • Type: Hand Pad





ITEM #	DESCRIPTION	DIMENSIONS	PACKAGING
60-46050	Scrub Pad	4" x 6" / 10 cm x 15 cm	150 / Box (50 bags of 3 units each)
60-46003	Scrub Pad	4" x 6" / 10 cm x 15 cm	3 / Bag



PrAmLi Power³ Enzymes™ ENZYMATIC DETERGENTS

All **PrAmLi Power³ Enzymes**[™] detergents are multi-enzyme pre-soak cleaners for medical equipment and instrumentation. Our proprietary unique blend of enzymes is effective in the removal of all proteins, blood, fatty tissue, and more. It will also remove stains from surgical scrubs, linens, and medical clothing.



Enzymes[™], a unique blend of three powerful enzymes along with a surfactant to provide the ultimate in cleaning efficacy



PRODUCT SELECTION

ITEM #	I # DILUTION DETERGENT / WATER		
LOW FOAM DET	ERGENT		
SS-21-1001	4 to 8 ml / L (0.5 to 1oz / Gallon)	1 x 3.8 L (1 Gallon)	
SS-21-1004	4 to 8 ml / L (0.5 to 1oz / Gallon)	4 x 3.8 L (4 Gallons)	
MILD FOAM DETERGENT			
SS-21-2001	4 to 8 ml / L (0.5 to 1oz / Gallon)	1 x 3.8 L (1 Gallon)	
SS-21-2004	4 to 8 ml / L (0.5 to 1oz / Gallon)	4 x 3.8 L (4 Gallons)	
SUPER CONCENTRATE			
SS-21-3001	1 to 2 ml / L (0.125 to 0.25 oz / Gallon)	1 x 3.8 L (1 Gallon)	
SS-21-3004	1 to 2 ml / L (0.125 to 0.25 oz / Gallon)	4 x 3.8 L (4 Gallons)	

NOTE: Our Low Foam & Super Concentrate Detergent formulas are available in a 2.5 Gallon format based on a minimum order quantity. Contact us for more information.

GOOD TO KNOW:

OUR LOW FOAM
DETERGENT MAY BE
USED IN WASHERS/
ULTRASONIC CLEANERS.
WE RECOMMEND
CONFIRMING
SUGGESTED DILUTION
RATIO AND WATER
TEMPERATURE WITH THE
MANUFACTURER OF YOUR
WASHER/ULTRASONIC
CLEANER AS MACHINES/
SETTINGS VARY.





ENVIRO-SACHET™

ENZYMATIC GEL & NON-ENZYMATIC CLEANER

available in Enzymatic & Non-Enzymatic formats.



- Our Enzymatic Gel format is formulated with the same triple action **PrAmLi Power³ Enzymes**™ that you know and trust.
- Our Non-Enzymatic Cleaner format is formulated with a free-rinsing, neutral pH detergent blend.

Both formats are powerful solutions that break down all bioburden for effective surface and instrument pre-cleaning.

ENZYMATIC GEL	NON-EZYMATIC CLEANER	DESCRIPTION	PACKAGING
17-166	717-166	1 Dry Tubular Sponge & Enviro-Sachet [™] set	25 / Box 4 Boxes / Case
17-266	717-266	1 Dry Flat Sponge & Enviro-Sachet [™] set	50 / Box 4 Boxes / Case
17-177	717-177	1 Dry Tubular Sponge, Enviro-Sachet [™] & Stainless Steel Bowl kit	1 Kit
17-277	717-277	1 Dry Flat Sponge, Enviro-Sachet [™] & Stainless Steel Bowl kit	1 Kit
17-EZSAMP	717-EZSAMP	SAMPLE KIT INCLUDES: 3 Dry Flat Sponges with Enviro-Sachet [™] sets 1 Dry Tubular Sponge with Enviro-Sachet [™] set 1 Reusable Stainless Steel Bowl	1 Kit
H-EZ500		Reusable Stainless Steel Bowl 4.3" x 5.3" x 3" / 11 cm x 13.5 cm x 7.5 cm	1 Unit



FOAMING SPRAY READY-TO-USE ENZYME FOAMING SPRAY

Our Foaming Spray is ideal for instrument pre-cleaning as the thick foam spray enzymatically breaks down all bioburden to allow for effective cleaning and sterilization.

Formulated with **PrAmLi Power³ Enzymes**[™], a unique blend of three powerful enzymes along with a surfactant to provide the ultimate in cleaning efficacy



INSTRUCTIONS







PRODUCT SELECTION

ITEM #	PACKAGING	
SS-21-4001	1 x 946 ml (32 oz) Spray Bottle	
SS-21-4012	12 x 946 ml (32 oz) Spray Bottles	

Important: In addition to our enzymatic formulation, our spray bottle contains as much as 25% more solution when compared to the competition.

Tel.1-800-661-5432



Your First ☑ ™ **F1RST WIPES**

Our cleanroom wipes are designed to do the first wipe-down of an endoscope after a procedure. They are made from hydroentangled non-woven material composed of 45% polyester and 55% cellulose. These wipes are manufactured and packaged in a cleanroom environment.



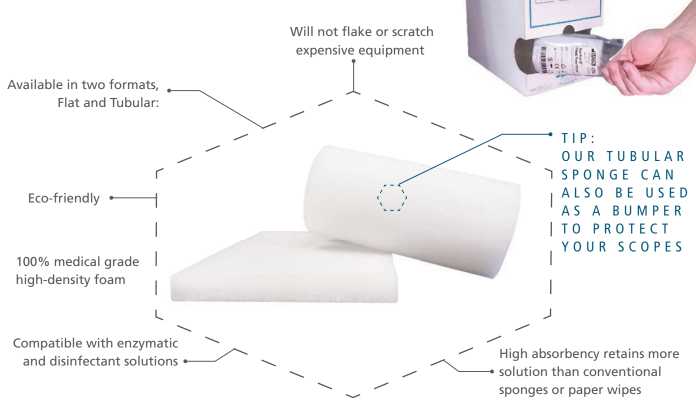
- Can be used for a cleanroom environment of ISO Class 5 through 8
- Production process guarantees extremely low particle generation and chemical extractables
- Compatible with virtually any solvent or solution for cleaning and wiping (such as **PrAmLi Power**³ Enzymes [™])
- Double-bag packaging
- Available in two versatile sizes



ITEM #	DESCRIPTION	DIMENSIONS	PACKAGING	
17-A0909	Non-woven Cleanroom Wipes	9" x 9" (23 cm x 23 cm)	300 / Bag 14 Bags / Case	
17-A1212	Non-woven Cleanroom Wipes	12" x 12" (31 cm x 31 cm)	150 / Bag 10 Bags / Case	



Our sponges are specifically fabricated for use with all medical instrumentation. Unlike most competitor sponges, our sponges are white to better evidence the effectiveness of the cleaning process. Dark colored sponges easily hide contaminants, but with our white sponges you can visually evaluate the pre-clean efficacy.



GOOD TO KNOW: OUR WHITE SPONGES MAY APPEAR SLIGHTLY YELLOWED. THIS IS ONLY DUE TO UV EXPOSURE, IS NOT A REFLECTION OF ITS AGE.

ITEM #	DESCRIPTION	PACKAGING
17-100	DRY TUBULAR SPONGE White Dispenser Box	25 / Box (4 Boxes / Case)
17-101	DRY TUBULAR SPONGE Bulk	560 / Case
17-200	DRY FLAT SPONGE White Dispenser Box	50 / Box (4 Boxes / Case)
17-201	DRY FLAT SPONGE Bulk	1,000 / Case



ENZYMATIC BEDSIDE SPONGE KITS



Our Enzymatic Bedside Sponge Kits feature sponges all pre-treated with **PrAmLi Power³ Enzymes**™ to provide the most effective pre-clean or surface clean solution. This unique three-enzyme blend provides you with confident and effective cleaning. The tubular sponge is ideal for all endoscopes.



ITEM #	DESCRIPTION	PACKAGING
17-111	DRY TUBULAR SPONGE Moisten in any 250-500 ml basin to activate the enzymatic concentrate.	25 / Box (4 Boxes / Case)
17-211	DRY FLAT SPONGE Moisten in any 250-500 ml basin to activate the enzymatic concentrate.	50 / Box (4 Boxes / Case)
17-122	DRY TUBULAR SPONGE Comes in a freestanding pouch to use as a basin. Simply add 500 ml of water.	15 / Box (4 Boxes / Case)
17-222	DRY FLAT SPONGE Comes in a freestanding pouch to use as a basin. Simply add 500 ml of water.	25 / Box (4 Boxes / Case)
17-133	READY TO USE TUBULAR SPONGE Comes bathing in 500 ml of enzymatic solution.	24 / Case
17-233	READY TO USE FLAT SPONGE Comes bathing in 500 ml of enzymatic solution.	24 / Case
17-144	READY TO USE DUAL PURPOSE TUBULAR SPONGE Comes in a freestanding pouch soaked in 100 ml of enzymatic solution.	12 / Box (4 Boxes / Case)
17-244	READY TO USE DUAL PURPOSE FLAT SPONGE Comes in a freestanding pouch soaked in 100 ml of enzymatic solution.	12 / Box (4 Boxes / Case)
17-155	READY TO USE TUBULAR SPONGE Comes bathing in 220 ml of enzymatic solution.	24 / Case
17-255	READY TO USE FLAT SPONGE Comes bathing in 220 ml of enzymatic solution.	24 / Case



Your First ☑ ™

NON-ENZYMATIC DETERGENT BEDSIDE SPONGE KITS

Our Bedside Sponge Kits with Non-Enzymatic Detergent are **Your First** \mathbf{M}^{TM} in the medical instrument cleaning process.







ITEM #	DESCRIPTION	PACKAGING
717-122	DRY TUBULAR SPONGE Comes in a freestanding pouch to use as a basin. Simply add 500 ml of water.	15 / Box (4 Boxes / Case)
717-222	DRY FLAT SPONGE Comes in a freestanding pouch to use as a basin. Simply add 500 ml of water.	25 / Box (4 Boxes / Case)
717-133	READY TO USE TUBULAR SPONGE Comes bathing in 500 ml of detergent solution.	24 / Case
717-233	READY TO USE FLAT SPONGE Comes bathing in 500 ml of detergent solution.	24 / Case
717-144	READY TO USE DUAL PURPOSE TUBULAR SPONGE Comes in a freestanding pouch soaked in 100 ml of detergent solution.	12 / Box (4 Boxes / Case)
717-244	READY TO USE DUAL PURPOSE FLAT SPONGE Comes in a freestanding pouch soaked in 100 ml of detergent solution.	12 / Box (4 Boxes / Case)
717-155	READY TO USE TUBULAR SPONGE Comes bathing in 220 ml of detergent solution.	24 / Case
717-255	READY TO USE FLAT SPONGE Comes bathing in 220 ml of detergent solution.	24 / Case



Your First ☑ ™

TRANSPORT BAGS **FOR ENDOSCOPE AND MEDICAL** INSTRUMENTS

Thoughtfully designed to eliminate touch-points during endoscope transport from point-of-care to the reprocessing area, and back, focused on safety of patients and medical staff.

- Made of recyclable LDPE material known to be quite flexible, highly resilient, and tough
- Latex and DEHP-free
- Excellent resistance to dilute and concentrated acids, alcohols, bases and esters*
- Good resistance to aldehydes, ketones, and vegetable-based oils*
- Can withstand high temperatures of up to 90 °C (194°F)
- Tamper-evident seal for added safety, also aids in keeping the instrument moist to avoid drying of bio-debris
- Clearly marked bags with color-coded visuals facilitates immediate identification of clean vs. used instruments
- Users can write important information directly on the bag in spaces marked with visual icons
- Available in two convenient sizes

GOOD TO KNOW: USING Your First

[™] SEALABLE TRANSPORT BAGS REDUCES USER ERROR, PREVENTS CROSS-CONTAMINATION, AND PROMOTES PATIENT AND MEDICAL STAFF SAFETY.

CLEAN INSTRUMENTS BAG



SOILED INSTRUMENTS BAG





ITEM #	DESCRIPTION	DIMENSIONS	PACKAGING
17-HAP24 Clean Instruments Bag		24" x 22" / 61.0 cm x 56.0 cm	200 / Case
17-SAD24	Soiled Instruments Bag	24" x 22" / 61.0 cm x 56.0 cm	200 / Case
17-HAP30	Clean Instruments Bag	30.5" x 26" / 77.0 cm x 66.0 cm	200 / Case
17-SAD30	Soiled Instruments Bag	30.5" x 26" / 77.0 cm x 66.0 cm	200 / Case

^{*}Reference on file



SCOPE TRAYS



Scope Trays provide you with the protection you need for your expensive endoscopes and cameras.

Scope Trays are available in a variety of popular sizes to satisfy most of your instrument requirements. The trays are designed to withstand sterilization protocols for steam, ethylene oxide, dry heat, or cold sterilizing solutions. All instrument trays are manufactured with durable medical grade polymer.

Instrument Trays are ideal for storing, transporting, and protecting surgical medical instruments. Easy customization can be achieved for a variety of special configurations utilizing the unique Plug 'n Sert silicone bar system. This valuable feature allows you to place the silicone bar exactly where you need it for the most secure positioning.



Customization

Trays can be customized for individual needs.

Protection

Trays protect your instruments from costly damage.

Quality / Durability

Trays are manufactured with strict quality standards and are engineered to last.

Versatility

Trays can be used with a wide variety of instruments and can be individually customized.

Cost Savings

Unique Gridlock System™ allows for the use of one tray for many applications.

Sterility Assurance

The raised mat assures proper penetration of sterilizing agents between the mat and the tray surface.



Trays are engineered with a unique "pebble like" interior surface. This raises the mat to assure proper penetration of the sterilization agent between the mat and the tray surface. Independent laboratory test have shown that the space between the mat and the surface is effectively penetrated.





Our latch is designed to last! Compare the quality and manufacturing standards of engineered trays and see the difference. Mold flow analysis gives products the strength and durability to satisfy your requirements.

Part no.	Description	Dime	ensions
		Inches (WxLxD)	Cm (WxLxD)
SCOPE TRAYS 6500 SI	ERIES		
TR-920-RO	Scope Tray - Base, Lid, & Bars	3.0 x 22 x 1.5	7.6 x 55.9 x 3.8
INSTRUMENT - MINI 1	TRAYS 1300 SERIES		
TR-100-RO	Mini Tray - Base, Lid, & Bars	1.5 x 2.7 x 0.75	3.8 x 6.8 x 1.9
DIAMOND KNIFE TRA	YS - 2500 SERIES		
TR-411-RO TR-431-RO TR-432-RO	Bar 2 Slots Bar 3 Slits Bar 6 Slits	- - -	- - -
INSTRUMENT - MINIT	TRAYS 2600 SERIES		
TR-500-RO TR-510-RO	Micro Tray - Base, Lid & Mat Micro Tray - Base, Lid & Mat	2.5 x 6.0 x 0.75 2.5 x 6.0 x 1.25	6.4 x 15.2 x 1.9 6.4 x 15.2 x 3.2
MICROSURGICAL INS	TRUMENT TRAYS - 2700 SERIES		
TR-520-RO TR-521-RO	Micro-Tray - Base, Lid & Mat Micro-Tray - Base & Lid	2.5 x 7.5 x 0.75 2.5 x 7.5 x 0.75	6.3 x 19 x 1.9 6.3 x 19 x 1.9
MICROSURGICAL INS	TRUMENT TRAYS - 4700 SERIES		
TR-701-RO TR-710-RO	Micro Tray - Base & Lid Micro Tray - Base, Lid & Mat	4.0 X 7.5 X 0.75 4.0 X 7.5 X 0.75	10.1 x 19 x 1.9 10.1 x 19 x 1.9
INSTRUMENT - MINI	TRAYS - 1600 SERIES		
TR-810-RO	Micro Tray - Base, Insert Tray, Lid & 2 Mats	6.0 X 10 X 1.5	15.21 x 25.4 x 3.8

NOTE: One year warranty from the date of purchase against failure due to manufacturing defects. Defective products will be replaced at no charge to the customer upon prepaid return of the product.



NIOSH APPROVED N95 MODEL L188 PARTICULATE RESPIRATOR

Designed for high filtration capacity to protect wearers from airborne particles, this respirator is hypoallergenic and latex free. The flat folded-style adapts well to wearer's facial features and padded nose piece provides comfort when worn over a prolonged period of time. This N95 respirator has been approved by NIOSH (National Institute for Occupational Safety and Health), the global standard and your only choice for protection you can truly trust.





Performance Standard: The respirator is Certified under 42 CFR 84 and NIOSH approval "TC-84A-6973"

Filtration Efficiency: ≥ 95%

Product Type: Disposable Respirator Mask

Certifications: Filtration efficiency ≥ 95%. Inhalation resistance, exhalation resistance, and Sodium Chloride (NACL) N95 tested and conform to NIOSH criterion. (NIOSH procedure TEB-APR-STP-0007, RCT-APR-STP-003, and TEB-APR-STP-0059). Health Canada compliant. Approved by Health Canada as an authorized medical device for uses related to COVID-19.

FEATURES

- Conforms highest N95 safety standards, NIOSH N95 (National Institute for Occupational Safety and Health)
- Comfortable fit: flat folded-style adapts well to wearer's facial features and padded nose piece provides comfort when worn over a prolonged period of time

ITEM # DESCRIPTION		
SD-L188-R0 N95 Respirator Mask - Duckbill Style		
_		



NIOSH APPROVED N95 MODEL L288 PARTICULATE RESPIRATOR

Designed for high filtration capacity to protect wearers from airborne particles, this N95 respirator is hypoallergenic, latex free, and features an adjustable padded nosepiece for a truly comfortable fit. This N95 respirator has been approved by NIOSH (National Institute for Occupational Safety and Health), the global standard and your only choice for protection you can truly trust.



APPROVED



Performance Standard: The respirator is Certified under 42 CFR 84 and NIOSH approval "TC-84A-7228"

Filtration Efficiency: ≥ 95%

Certifications: Filtration efficiency ≥ 95%. Inhalation resistance, exhalation resistance, and Sodium Chloride (NACL) N95 tested and conform to NIOSH criterion. (NIOSH procedure TEB-APR-STP-0007, RCT-APR-STP-003, and TEB-APR-STP-0059). Health Canada compliant. Approved by Health Canada as an authorized medical device for uses related to COVID-19.

FEATURES

- Conforms to highest N95 safety standards, NIOSH N95 (National Institute for Occupational Safety and Health)
- Comfortable fit: adjustable padded nose piece for comfort when worn over a prolonged period of time

ITEM # DESCRIPTION		DESCRIPTION	PACKAGING	
	SD-L288-R0	N-95 Respirator Mask - Cone Style	20 / Box	



KN95 DISPOSABLE PARTICULATE RESPIRATOR

The Batrik KN95 Disposable Particulate Respirator is designed to protect wearers from airborne particles. The **latex free** respirator is made with spunbond non-woven and melt blown layers and features an **ear-loop and adjustable nose bridge clip** designed to provide the ultimate in comfort when worn over a prolonged period.



Performance Standard: GB2626 - 2006

Filtration Efficiency: ≥ 95%

Certifications: Bacterial filtration efficiency ≥ 95%.Inhalation and exhalation resistance tested and conform to NIOSH criterion (NIOSH procedure TEB-APRSTP-0007 & TEB-APR-STP-0003)

FEATURES

- Secured seal: adjustable nose piece for optimize seal. Advanced non-woven fabric makes it easy to breathe.
- Ergonomic Design: durable & stretchable straps with dual point attachments, ensuring reliable protection.

ITEM #	DESCRIPTION	PACKAGING	
SF-KN95	KN95 Particulate Respirator	40 / Case	



PREMIUM SAVEFACE™ FACE SHIELD

Our SaveFaceTM Face Shield (Visor) is lightweight and allows for good peripheral vision while acting as a physical barrier against splashes. Can be used for extended periods due to comfort-focused design and superior quality materials.

Choose amongst two models:

- The classic non-draped model closes the gap between the shield and the chest bone when head is tilted forward for added protection.
- Draped offers full-length coverage extending from the top of the eyebrow to below the chest, covering the anterior neck area as per CDC recommendations.

SF-180



Shield Length 9" / 23 cm

Shield Length
9" / 23 cm

Drape Length
6" / 15 cm

INCLUDES CLOSING SYSTEM TO
REDUCE RISK OF FLUID CONTACT

HEADPIECE

- Self-shaping foam headpiece molds and cushions forehead for a comfortable and secure fit (per CDC recommendations)
- Shielded air vents maximize airflow for enhanced comfort and prevent fogging

VISOR

- Excellent Distortion-Free Optical Clarity with flat viewing area reduces distortion and glare
- Features anti-fog treatment for clear view
- Wide visor provides for peripheral protection to help prevent splashes from going into the eyes
- High Quality 7.5 mil (0.19 mm) thickness PET

DRAPE

 Our patent-pending drape model comes equipped with integrated ANSI/AAMI PB70 Level 3 compliant splash drape barrier for added protection

PRODUCT SELECTION

ASSEMBLED IN CANADA

ITEM #	DESCRIPTION	DIMENSIONS	TOTAL LENGTH	PACKAGING
SF-100	SAVEFACE™ no drape	Shield Length: 9" / 23 cm	9" (23 cm)	100 / Box
SF-180	SAVEFACE™ with ANSI/AAMI PB70 Level 3 compliant protection drape	3	15" (38 cm)	100 / Box



SHIELD™ FACE SHIELD

A cost-effective alternative to our premium SAVEFACE™ models, the BATRIK Shield™ provides excellent splash protection. An ideal safety addition to all pandemic kits.

- Self-shaping foam head piece molds comfortably to forehead
- Shields can be used for longer periods due to comfort and improved materials
- · Optical shield with anti-fog and anti-glare provide a clearer viewing area
- Soft plastic fasteners adhere the elastic band to the shield for additional comfort and easy use
- Latex free



Shield Length 9" / 23 cm*



Shield Length 9" / 23 cm*

Drape Length 7" / 17.8 cm

ITEM #	DESCRIPTION	DIMENSIONS	TOTAL LENGTH	PACKAGING
SF-096	BATRIK Shield™ no drape	Shield Length: 9" / 23 cm*	9" (23 cm)*	96 / Box
SF-896	BATRIK Shield™ with ANSI/AAMI PB70 Level 3 compliant protection drape	Shield Length: 9" / 23 cm* Drape Length: 7" / 17.8 cm	15.9" / 40.3 cm*	96 / Box

^{*}Shield product tolerances: 8.9" - 9.5" / 22.5 cm - 23.2 cm





LEVEL 2 PROTECTIVE GOWNS

LEVEL 2
NON-STERILE
ULTRASONICALLY WELDED

Our Level 2 Disposable Protective Water Repellant Gowns are designed to protect health professionals and patients from cross contamination.

- Compliant to EN ISO 22610
- Compliant to EN ISO 20811 LIQUID BARRIER PERFORMANCE
- SMS 40 gr/m2 soft non-woven spunbond fabric provides protection, breathability, and comfort
- Knitted soft wrist cuffs
- Tie closure
- Ultrasonically welded seams
- Non-Sterile



PRODUCT SELECTION

ITEM #	SIZE OVERALL LENGTH		SLEEVE LENGTH	DIAMETER
SF-202-M	М	115 cm / 45"	58 cm / 23"	145 cm / 57"
SF-202-L	L	127 cm / 50"	60 cm / 24"	150 cm / 59"
SF-202-XL	XL	135 cm / 53"	62 cm / 24"	150 cm / 59"
SF-202-XXL	XXL	140 cm / 55"	64 cm / 25"	155 cm / 61"

PACKAGING: 50 GOWNS / BOX



CHEMOTHERAPY PROTECTIVE LAMINATED STITCHED GOWNS

NON-STERILE STITCHED SEAMS

Our Disposable Chemotherapy Protective Laminated Gowns are impermeable to fluids, offering exceptional protection to healthcare workers handling chemotherapy drugs.

- Fabric Compliant to EN 20811, EN ISO 22610 and ASTM F739-12
- Chemo Resistance to 12 chemotherapy drugs: BiCNU, Adriamycin, Cytoxan, Taxol, Toposar, 5-Flu, Thiotepa, Cisplatin, DTIC, Mitomycin C, Oncovin, and Amethopterin
- 56 gr/m2 fabric for maximum protection, breathability, and comfort
- Knitted soft wrist cuffs
- Tie closure
- Stitched seams
- Non-Sterile



PRODUCT SELECTION

ITEM #	SIZE	OVERALL LENGTH	SLEEVE LENGTH	DIAMETER
SF-302-S	S	110 cm / 43"	55 cm / 22"	140 cm / 55"
SF-302-M	M	115 cm / 45"	58 cm / 23"	145 cm / 57"
SF-302-L	L	127 cm / 50"	60 cm / 24"	150 cm / 59"
SF-302-XL	XL	135 cm / 53"	62 cm / 24"	150 cm / 59"
SF-302-XXL	XXL	140 cm / 55"	64 cm / 25"	155 cm / 61"
SF-302-XXXL	XXXL	145 cm / 57"	66 cm / 26"	160 cm / 63"

PACKAGING: 50 GOWNS / BOX



CHEMOTHERAPY PROTECTIVE LAMINATED ULTRASONICALLY WELDED GOWNS

LEVEL 3 **NON-STERILE ULTRASONICALLY WELDED**

Our Level 3 Disposable Chemotherapy Protective Laminated Gowns are impermeable to chemotherapy drugs and other fluids, offering outstanding protection.

- Fabric Compliant to EN 20811 and EN ISO 22610
- Tested and compliant to AAMI PB70 -Level 3 Liquid Barrier Performance
- Tested and compliant to ASTM F739-12
- Chemo Resistance to 12 chemotherapy drugs: BiCNU, Adriamycin, Cytoxan, Taxol, Toposar, 5-Flu, Thiotepa, Cisplatin, DTIC, Mitomycin C, Oncovin, and Amethopterin
- 56 gr/m2 soft non-woven spunbond fabric coated with a polyethylene film provides maximum protection, breathability, and comfort
- Knitted soft wrist cuffs
- Tie closure
- Ultrasonically welded seams
- Non-Sterile



*ITEM #	**ITEM #	SIZE	OVERALL LENGTH	SLEEVE LENGTH	DIAMETER
SF-502-S	SF-602-S	S	110 cm / 43"	55 cm / 22"	140 cm / 55"
SF-502-M	SF-602-M	M	115 cm / 45"	58 cm / 23"	145 cm / 57"
SF-502-L	SF-602-L	L	127 cm / 50"	60 cm / 24"	150 cm / 59"
SF-502-XL	SF-602-XL	XL	135 cm / 53"	62 cm / 24"	150 cm / 59"
SF-502-XXL	SF-602-XXL	XXL	140 cm / 55"	64 cm / 25"	155 cm / 61"
SF-502-XXXL	SF-602-XXXL	XXXL	145 cm / 57"	66 cm / 26"	160 cm / 63"

^{*} PACKAGING SF-502: 40 INDIVIDUALLY BAGGED GOWNS / BOX

^{**} PACKAGING SF-602: 50 BULK PACKED GOWNS / BOX



STERILE SURGICAL LAMINATED ULTRASONICALLY WELDED GOWNS

LEVEL 3
STERILE
ULTRASONICALLY WELDED

Our Level 3 Disposable Sterile Surgical Laminated Gowns provide high performance with a fluid resistant barrier protection.

- Fabric Compliant to EN 20811 and EN ISO 22610
- Tested and compliant to AAMI PB70 Level 3 Liquid Barrier Performance
- Tested and compliant to ASTM F739-12
- Chemo Resistance to 12 CHEMOTHERAPY DRUGS: BiCNU, Adriamycin, Cytoxan, Taxol, Toposar, 5-Flu, Thiotepa, Cisplatin, DTIC, Mitomycin C, Oncovin, and Amethopterin
- 56 gr/m² fabric for maximum protection, breathability, and comfort
- Knitted soft wrist cuffs
- Tie closure
- Ultrasonically welded seams
- Sterile and aseptically packed

Individually packed, each gown comes in a set designed to be used during surgery to **reduce contamination and infection** between the patient and medical team.

Each set includes:

- 1 x Sterile Surgical Laminated Gown Level 3 (Size S XXXL)
- 1 x Blue Sterilization Wrap (60 cm x 60 cm / 16" x 16")
- 1 x White Cellulose Hand Towel (30 cm x 40 cm / 12" x 16")



ITEM #	SIZE	OVERALL LENGTH	SLEEVE LENGTH	DIAMETER
41.001.01	S	110 cm / 43"	55 cm / 22"	140 cm / 55"
41.002.01	М	115 cm / 45"	58 cm / 23"	145 cm / 57"
41.003.01	L	127 cm / 50"	60 cm / 24"	150 cm / 59"
41.004.01	XL	135 cm / 53"	62 cm / 24"	150 cm / 59"
41.005.01	XXL	140 cm / 55"	64 cm / 25"	155 cm / 61"
41.006.01	XXXL	145 cm / 57"	66 cm / 26"	160 cm / 63"

PACKAGING: 40 INDIVIDUALLY BAGGED SETS / BOX





LEVEL 4 PROTECTIVE LAMINATED ULTRASONICALLY WELDED & REINFORCED GOWNS

LEVEL 4 **NON-STERILE ULTRASONICALLY WELDED** & REINFORCED SEAMS

Our Level 4 Disposable Protective Laminated Gowns provide high performance for use in high risk situations and/or when infectious diseases are suspected.

- Fabric Compliant to EN 20811 and EN ISO 22610
- Tested and compliant to AAMI PB70 Level 4 Liquid Barrier Performance and blood and viral penetration resistance
- 56 gr/m² soft non-woven spunbond fabric coated with a polyethylene film provides maximum protection, breathability, and comfort
- Tested and compliant to ASTM F739-12
- Knitted soft wrist cuffs
- Tie closure
- Ultrasonically welded & reinforced seams
- Non-Sterile



PRODUCT SELECTION

ITEM #	SIZE	OVERALL LENGTH	SLEEVE LENGTH	DIAMETER
SF-402-S	S	110 cm / 43"	55 cm / 22"	140 cm / 55"
SF-402-M	М	115 cm / 45"	58 cm / 23"	145 cm / 57"
SF-402-L	L	127 cm / 50"	60 cm / 24"	150 cm / 59"
SF-402-XL	XL	135 cm / 53"	62 cm / 24"	150 cm / 59"
SF-402-XXL	XXL	140 cm / 55"	64 cm / 25"	155 cm / 61"
SF-402-XXXL	XXXL	145 cm / 57"	66 cm / 26"	160 cm / 63"

PACKAGING: 50 GOWNS / BOX



STERILE SURGICAL LAMINATED ULTRASONICALLY WELDED & REINFORCED GOWNS

LEVEL 4
STERILE

ULTRASONICALLY WELDED & REINFORCED SEAMS

Our **Level 4** Disposable Sterile Surgical Laminated Gowns provide high performance with a fluid resistant barrier protection.

- Fabric Compliant to EN 20811 and EN ISO 22610
- Tested and compliant to AAMI PB70 Level 4 Liquid Barrier Performance and blood and viral penetration resistance
- 56 gr/m² soft non-woven spunbond fabric coated with a polyethylene film provides maximum protection, breathability, and comfort
- Tested and compliant to ASTM F739-12
- Knitted soft wrist cuffs
- Tie closure
- Ultrasonically welded & reinforced seams
- Sterile and aseptically packed

Individually packed, each gown comes in a set designed to be used during surgery to **reduce contamination and infection** between the patient and medical team.

Each set includes:

1 x Sterile Surgical Laminated Gown - Level 4 (Size S - XXXL)

1 x Blue Sterilization Wrap (60 cm x 60 cm / 16" x 16")

1 x White Cellulose Hand Towel (30 cm x 40 cm / 12" x 16")



PRODUCT SELECTION

ITEM #	SIZE	OVERALL LENGTH	SLEEVE LENGTH	DIAMETER	
46.001.01	S	110 cm / 43"	55 cm / 22"	140 cm / 55"	
46.002.01	М	115 cm / 45"	58 cm / 23"	145 cm / 57"	
46.003.01	L	127 cm / 50"	60 cm / 24"	150 cm / 59"	
46.004.01	XL	135 cm / 53"	62 cm / 24"	150 cm / 59"	
46.005.01	XXL	140 cm / 55" 64 cm / 25" 155 c		155 cm / 61"	
46.006.01	XXXL	145 cm / 57"	66 cm / 26"	160 cm / 63"	

PACKAGING: 40 INDIVIDUALLY BAGGED SETS / BOX



DISPOSABLE PROTECTIVE LAMINATED COVERALLS

OVERLOCK STITCHED SEAMS TYPE 5-B & 6-B

NON-STERILE

Our Disposable Protective Laminated Coveralls provide comfort and outstanding protection for high risk situations (Type 5-B & 6-B)

- Compliant to EN 14126, EN ISO 13982-1 (Type 5) and EN 13034 (Type 6)
- Compliant to ISO 16603 and ISO 16604 for blood and viral penetration
- Tested for puncture resistance (EN 863) and tested against chemicals (EN 14325)
- Biflex 55 gr/m² soft non-woven spunbound material coated with a polyethylene film provides maximum protection, breathability, and comfort
- Inside overlock stitched seams
- Zipper with storm flap
- Elastic hood, cuffs, ankles, and waist
- Non-Sterile



PRODUCT SELECTION

ITEM #	SIZE	OVERALL LENGTH	CHEST WIDTH
95.00S.02 S 162 cm - 170 cm / 64 "- 67"		162 cm - 170 cm / 64 "- 67"	84 cm - 92 cm / 33" - 36"
95.00M.02	М	168 cm - 176 cm / 66" - 69"	92 cm - 100 cm / 36" - 39"
95.00L.02	L	174 cm - 182 cm / 68.5" - 72"	100 cm - 108 cm / 39" - 42.5"
95.00XL.02	XL	180 cm - 188 cm / 73" - 74"	108 cm - 116 cm / 42.5" - 46"
95.00XXL.02	XXL	186 cm - 194 cm / 73" - 76"	116 cm - 124 cm / 46" - 49"
	_		

PACKAGING: 40 INDIVIDUALLY POLYBAGGED COVERALLS / BOX



SAVEFACE™ SHOE COVERS

Our SaveFace™ superior medical shoe covers are durable, safe, and easy to use. Made of polypropylene fabric with robust welds, our shoe covers offer the ultimate in durability. The triple-elastic run and anti-skid print allows for a smooth fit around the foot and reduces the risk of slipping.

- Particle count tested and complies with IEST-RP-CC003.4
- 100% latex and silicone free





ITEM #	SIZE	PACKAGING	
SF-SC02UV	Universal Up to shoe size 11		
SF-SC02UV-8	Universal Up to shoe size 11	Volume Packaging 100 / bag - 8 bags / case	
SF-SC02XL	Extra-Large Size 11 - 15	Regular Packaging 200 / dispenser box - 4 dispenser boxes / case	
SF-SC02XL-8	Extra-Large Size 11 - 15	Volume Packaging 100 / bag - 8 bags / case	



Fight the "WHAT THE FOG?!" frustration with



REUSABLE ANTI-FOG CLOTHS





"What The Fog?!"

We've all experienced it.

Eyewear fogging up while wearing a mask is not only unpleasant and highly frustrating, but it can be dangerous, too.

INTRODUCING THE FOG FIX:



Our WTFog[™] reusable anti-fog cloths prevent fogging on all types of eyewear. Ideal for use when wearing a mask or face shield, WTFog[™] takes you from "What The Fog?!" to confidently ready for your next patient in a snap.

WHY YOU'LL LOVE IT:

- Eliminates fogging on all glass, polycarbonate, and plastic eyewear lenses
- Each reusable nano-infused cloth lasts up to 600 wipes or 6 months
- Microfiber cloths are infused with our proprietary heavy duty anti-fog treatment
- Quick and easy application just wipe and wear
- Lint-free, scratch-free, no greasy smearing
- Long lasting protective coating provides effective protection against fog, humidity, sweat, and fast temperature changes.
- 100% Natural Titanium Dioxide (TiO₂) Nano Formula developed in Germany meets strict REACH standards
- Non-Sterile

PERFECT WHEN:

- You wear glasses/goggles and a mask/face shield
- Your profession regularly exposes you to fogging and you need crystal clear vision without the risk or hassle of fogging up



"To be able to complete a whole appointment without adjusting my eye protection makes maintaining COVID PPE protocols that much easier."

DR. MOLLY FRIEDMAN

HOLLAND BLOORVIEW KIDS REHABILITATION HOSPITAL TORONTO, ON



DIRECTIONS FOR USE:

Open resealable pouch and remove the WTFogTM reusable anti-fog cloth. Wipe cloth on clean surface (glasses/goggle lens) being careful not to remove the protective coating delivered by the cloth. There is no wait time required before wearing your protected item. Enjoy your fog-free experience!

CLOTH STORAGE & CARE:

After use, keep cloth in the resealable pouch until next use, ensuring the seal is fully closed. If cloth becomes too dry, add up to 1 ml of water to pouch to reactivate cloth. For best results, store at ambient temperature/humidity. Dispose cloth after 600 uses or 6 months.

External surface use only. Keep out of reach of children. Do not wash.

PRODUCT SELECTION

ITEM #	DESCRIPTION	PACKAGING
WTFOG-30	30 WTFog" in a dispenser box measuring: 3 7/16" x 5 2/16" x 6 2/16" (8.7 cm x 13 cm x 15.4 cm)	30 WTFog™ / dispenser box
WTFOG-100	100 WTFog™- bulk packed	100 WTFog™ / box
WTFOG-1200	1200 WTFog [™] - bulk packed	1200 WTFog™ / case (12 boxes of 100 bulk packed)

1 WTFog™ Cloth per Resealable Pouch WTFog™ Cloth: 5.5" x 5.5" (13.9 cm x 13.9 cm) WTFog™ Resealable Pouch: 3.5" x 5" (8.9 cm x 12.7 cm)



ANTIMICROBIAL IV POLES WITH CUVERRO SHIELD

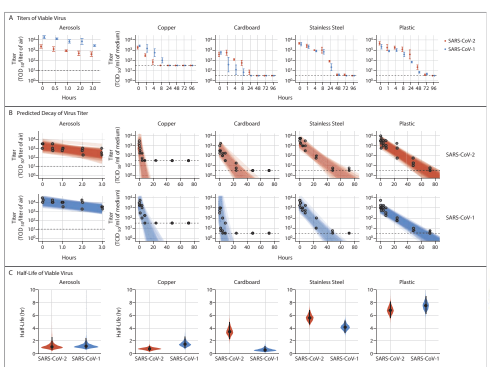
Frequently touched surfaces like IV poles have long been identified as reservoirs for the spread of pathogenic microbes. 1 These can easily contaminate the hands and equipment of healthcare professionals who in turn can transmit these pathogens to patients during routine care leading to Healthcare-associated infections.

Our Antimicrobial IV Poles protected with CuVerro Shield™ by Aereus Technologies* offers you a solution to this problem.

CuVerro Shield™ is a unique coating of naturally antimicrobial copper that is applied to our stainless steel poles, ram horns, and u-hooks to deliver outstanding protection to your highest touch zones.

The result? CuVerro® kills more than 99.9% of bacteria** within two hours and continues to kill 99% of bacteria** even after repeated contamination.

A US government funded study conducted by researchers at the US National Institutes of Health and the Centers for Disease Control and Protection found that the HCoV-19 virus remained viable for up to 2 to 3 days on plastic and stainless steel surfaces versus up to 4 hours on copper.2





Viability of SARS-CoV-1 and SARS-CoV-2 in Aerosols and on Various Surfaces. ²

^{*} CuVerro Shield™ by Aereus Technologies is a Health Canada Pest Management Regulatory Agency (PMRA) registered process.

^{**}Laboratory testing shows that, when cleaned regularly, CuVerro surfaces kill greater than 99.9% of the following bacteria within 2 hours of exposure: Methicillin-Resistant Staphylococcus aureus, Staphylococcus aureus, Enterobacter aerogenes, Pseudomonas aeruginosa, E.coli 0157:H7, and Vancomycin-Resistant Enterococcusfaecalis (VRE). The use of CuVerro® bactericidal copper products is a supplement to and not a substitute for standard infection control practices; users must continue to follow all current infection control practices, including those practices related to cleaning and disinfection of environmental surfaces. This surface has been shown to reduce microbial contamination, but it does not necessarily prevent cross contamination

¹⁰ie S, Hosokawa I, Kamiya A. 2002. Contamination of room door handles by methicillin sensitive/methicillin-resistant Staphylococcus aureus. J. Hosp. Infect. 2002;51:140–143.

²Doremalen NV, Bushmaker T, Morris DH, et al. Aerosol and surface stability of HCoV-19 (SARS-CoV-2) compared to SARS-CoV-1. N Engl J Med 2020.



BASES & CASTERS

ITEM #	DESCRIPTION
OR-36770-CUV	CuVerro SHIELD™ IV POLE, CENTRE COLLAR, AND KNOB with 23"cream aluminium base (V-40016) and 2"casters
OR-36760-25-CUV	CUVERRO SHIELD™ IV POLE, CENTRE COLLAR, AND KNOB with 25" stainless steel base (V-40013-25) and 2"casters
OR-36760-253-CUV	with 25" stainless steel base (V-40013-25) and 3"casters
OR-36771-25-CUV	CUVERRO SHIELD™ IV POLE, CENTRE COLLAR, AND KNOB with 25" stainless steel base (V-40013-25), 2"casters, and weight kit of 12.5 lbs. (V-50004)
OR-36771-253-CUV	with 25" stainless steel base (V-40013-25), 3"casters, and weight kit of 12.5 lbs. (V-50004)
OR-36772-253-CUV	with 25" steel base (V-40014-25-ST) and 3"casters

SMOOTH-ROLLING NON-MARKING **DURABLE CASTERS**

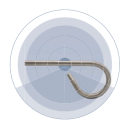


OPTIONAL WEIGHT KIT AVAILABLE FOR INCREASED STABILITY

HOOKS & RAM HORNS

ITEM #	DESCRIPTION
OR-36499-CUV	CuVerro shield™ STAINLESS STEEL RAM HORNS, AND ENDCAP Set of 2
OR-36500-CUV	CuVerro shield™ STAINLESS STEEL RAM HORNS, AND ENDCAP Set of 4
OR-36501-CUV	CuVerro shield™ STAINLESS STEEL U-HOOKS, AND ENDCAP Set of 2
OR-36502-CUV	CuVerro shield™ STAINLESS STEEL U-HOOKS, AND ENDCAP Set of 4
OR-36504-CUV	CuVerro shield™ Stainless steel Ram Horns (2), Stainless Steel U-Hook (2), And Endcap Set of 4
V-50002-CUV	CUVERRO SHIELD™ STAINLESS STEEL URINARY DRAIN HOOK AND, COLLAR WITH KNOB Set of 1

CUSTOM HOOK DESIGNS AVAILABLE TO SUIT YOUR SPECIFIC NEEDS



HEAVY-DUTY RAM HORNS, U-HOOKS OR A COMBINATION OF BOTH AVAILABLE

POLES & HANDLES

www.imperialsurgical.com Tel.1-800-661-5432

ITEM #	DESCRIPTION
V-CUV-50003	CuVerro shield™ Round steel handle
V-CUV-50006	CuVerro shield ™ Stainless steel triangular handle
V-CUV-50007	CuVerro shield™ Semi-round steel handle

THE LARGE PRONG KNOB FOR HEIGHT ADJUSTMENT IS EASY TO TURN EVEN WITH WET HANDS



GOOD TO KNOW: In the unlikely event your CuVerro coated IV Pole should become deeply scratched, a study conducted by the University of Waterloo demonstrated that antimicrobial activity of the Aereus coating is maintained even when completely removed up to a width of between 3 and 5 mm, under the test conditions used in this study.3

³ Tanvir S, Anderson WA. 2020. Antimicrobial Activity of "Deeply Scratched" Aereus-Coated Surfaces. Department of Medical Engineering, University of Waterloo. 2020.

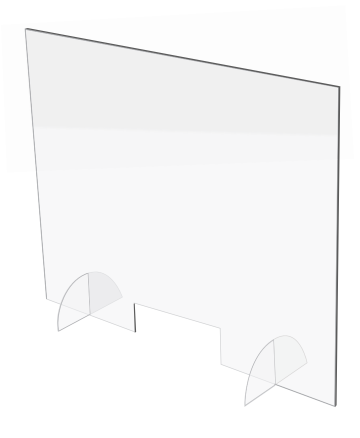


PLEXIGLASS PROTECTION PANELS

Our Plexiglass Protection Panels are made of 100% acrylic clear plastic to safeguard face-to-face interaction. They are available in a variety of readymade standard sizes plus we can create custom sizes/designs to accommodate your specific needs. Our simple and ergonomic design provides the necessary protection for your patients, customers, and community without an imposing presence.

FEATURES

- Multiple dimensions and opening sizes available
- 100% acrylic clear plastic
- Easy to install and move as needed
- Easy to disinfect



ITEM #	DIMENSIONS	ACRYLIC THICKNESS	OPENING SIZE
PG-2331	23.5" W x 31.5" H	3/16"	12" W x 4" H
PG-2336	23.5" W x 36" H	1/4"	8" W x 2" H
PG-2432	24" W x 32" H	3/16"	12" W x 4" H
PG-2436	24" W x 36" H	3/16"	12" W x 4" H
PG-3531	35.5" W x 31.5" H	3/16"	12" W x 4" H
PG-3632	36" W x 32" H	3/16"	5" W x 10" H
PG-3636	36" W x 36" H	3/16"	5" W x 10" H
PG-3735	37.5" W x 35.5" H	1/4"	8" W x 2" H
PG-4831	48" W x 31.5" H	3/16"	12" W x 4" H



STAINLESS STEEL HANDS-FREE DOOR OPENER

The Imperial Surgical Ltd. Hands-Free Door Opener is a 100% stainless steel, foot operated door opener that works on any latch-less door.

Easy to install and easy to clean, the no-touch opener helps minimize the spread of germs by reducing the need to touch door handles where bacteria and viruses may live.

The hands-free door opener comes with an eye catching sticker to put on the door to encourage people to use it. We also provide the hardware so you have everything you need for installation.



PRODUCT SELECTION

www.imperialsurgical.com Tel.1-800-661-5432

ITEM #	DIMENSIONS	PACKAGING
11656-R0	5" Length x 1.5" Height x 0.14" Thickness (127 mm Length x 38 mm Height x 3.5 mm Thickness)	1 Unit





BIOESQUE® BOTANICAL DISINFECTANT SOLUTION

Capable of cleaning, sanitizing, disinfecting, and deodorizing in a single step, Bioesque's ready to use Botanical Disinfectant Solution is the natural solution for a wide range of cleaning challenges. Free of bleach and other harsh chemicals, it is safe for everyday use. Powered by the patented Thymox technology, it utilizes Thymol, a cutting-edge antimicrobial agent present as a component of Thyme Oil, to efficiently and effectively disinfect.

FEATURES

- Kills 99.9% of Bacteria, Viruses*, Fungi & Molds and eliminates 99.9% of most Allergens*** upon contact
- Bactericidal, Virucidal*, Tuberculocidal, and Fungicidal**
- Kills Norovirus in just 4 Minutes
- No Rinse Required, even on food contact surfaces
- Sanitizes Soft Surfaces in just 2 minutes
- Non-Abrasive, Non-Corrosive, and Non-Flammable
- Free from chlorine, phosphates, phthalates, propylparaben, butylparaben, formaldehyde, formaldehyde-donors, and NPE's
- Pleasant lemongrass grapefruit scent effectively controls strong, unpleasant odors



ITEM #	DESCRIPTION	PACKAGING
BIO-UN946-R0	Bioesque botanical disinfectant solution	1 x 946 ml Bottle
BIO-CS946-R0	Bioesque botanical disinfectant solution	12 x 946 ml Bottles
BIO-UNGAL-RO	Bioesque botanical disinfectant solution	1 x Gallon (4/ Case)

^{*}Virucidal according to the ASTM Standard Test Method for Efficacy of Virucidal Agents

^{**} Fungicidal according to the AOAC Germicidal Spray Method

^{***} Removes the following allergens: dust mite matter, cat dander, dog dander, mouse dander, rat dander, guinea pig dander, cockroach matter, peanut, birch pollen, timothy grass pollen, rag weed pollen.



naso-gastric

Feeding Tubes

Feeding tubes in DEHP-free PVC (for short-term use) and polyurethane (for medium-term use) with flexible female mount and cap.

- Smoothly rounded, closed distal tip and opposed lateral eyes
- Radiopaque
- Available in various lengths: Centimeter graduations (5cm to 25cm)



Standard tube

PVC tubes

Size	04 Fr	05 Fr	06 Fr	07 Fr	08 Fr	09 Fr	10 Fr	12 Fr	Units/Case
40 cm	310.04	310.05	310.06	310.07	-	-	-	-	50
50 cm	-	-	-	-	310.08	310.09	310.10	310.12	50
75 cm	311.04	311.05	311.06	-	311.08	-	311.10	-	50
125 cm	312.04	-	312.06	312.07	312.08	312.09	312.10	312.12	25

PUR tubes

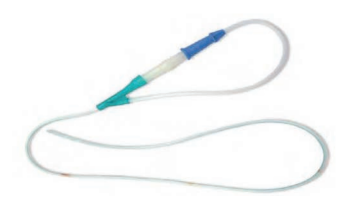
Size	04 Fr	05 Fr	06 Fr	08 Fr	Units/Case
40 cm	1310.04	1310.05	1310.06	-	25
50 cm	-	-	-	1310.08	25
75 cm	-	1311.05	1311.06	1311.08	25



dual-flowgastric

Feeding Tubes

The dual-flow gastric tubes are used to prevent the accumulation of gastric secretions and air, thus allowing decompression of the stomach by continuous aspiration without trauma to the gastric mucosa.



Dual-flow tube

Dual-flow gastric tubes

Produ	ict Code	Size	Longth	Number of eyes	Units/Case
PVC	PUR	3126	Length	Number of eyes	Utilits/Case
340.06	1340.06	6 Fr	60 cm	6	10
340.08	1340.08	8 Fr	60 cm	6	10
340.10	1340.10	10 Fr	90 cm	10	10
340.12	1340.12	12 Fr	90 cm	10	10
340.14	-	14 Fr	120 cm	10	10
340.16	1340.16	16 Fr	120 cm	10	10
340.18	1340.18	18 Fr	120 cm	10	10



gastro-duodenal

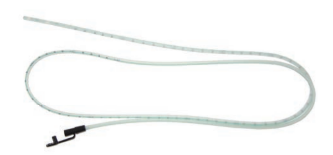
Feeding Tubes

125 cm tubes for placement in the duodenum.

Weighted tubes: Silicone (for both medium and long-term use) tube with weighted metal tip to facilitate placement Levin type tubes: DEHP-free PVC (for short-term use) tubes for gastric decompression or gavage feeding.







Levin type tubes with standard connector

Weighted tubes (silicone)

Product Code	Size	Units/Case
2395.05	5 Fr	25
2395.06	6 Fr	25
2395.09	9 Fr	25

Levin type tubes with standard connector (PVC)

Product Code	Size	Units/Case
391.10	IO Fr	50
391.12	12 Fr	50
391.14	14 Fr	50
391.16	16 Fr	50



nutriSafe2®

A complete range dedicated to safe enteral nutrition. Designed to be fail-safe, the nutrisafe 2® system incorporates a unique connection that locks securely so it won't slip apart and yet cannot be connected to a standard 6% tapered luer fitting.

Safe - The risk of misconnection errors is significantly reduced for patient safety.

Secure - Accidental disconnection is nearly impossible, ensuring precious nutrients are received.

Simple - It does not change the technique of the users and therefore does not require any special training.

nutrisafe2® Feeding tubes

nutrisafe2® feeding tubes are available in a range of sizes, lengths and materials to suit patient needs. Numbered graduations every centimeter aid placement and monitoring, and the rounded tip provides atraumatic insertion.

PVC (DEHP-free): for use up to 5 days.

Polyurethane (PUR): for use up to 30 days.

Silicone: for use up to 30 days.

The nutri**safe**2® connection allows the use of these tubes only with other nutri**safe**2® devices..

PVC tubes



Size	04 Fr 🛑	05 Fr ●	06 Fr 🥌	08 Fr 🔵	10 Fr ●	Units/Case
40 cm	364.042	364.052	364.062	364.082	-	25
50 cm	361.042	361.052	361.062	361.082	361.102	50
75 cm	363.042	363.052	363.062	363.082	363.102	25
125 cm	362.042	362.052	362.062	362.082	362.102	25

PUR tubes



Size	04 Fr 🌑	05 Fr ●	06 Fr 🦲	08 Fr 🔵	10 Fr 🗨	Units/Case
40 cm	1364.042	1364.052	1364.062	1364.082	-	25
50 cm	1361.042	1361.052	1361.062	1361.082	1361.102	50
75 cm	1363.042	1363.052	1363.062	1363.082	1363.102	25
125 cm	1362.042	1362.052	1362.062	1362.082	1362.102	25

Silicone tubes



Size	04 Fr 🛑	05 Fr ●	06 Fr 🥌	08 Fr 🔍	10 Fr ●	Units/Case
50 cm	2331.042G	2331.052G	2331.062G	2331.082G	2331.102	10
125 cm	2332.042G	-	2332.062G	2332.082G	2332.102	10
125 cm (weighted)	-	-	2395.062G	2395.082G	-	10



nutrisafe2® Syringes

A complete range of syringes, from 1 ml to 60ml for administration of enteral nutrition and oral medication.

Amber colored syringes allow preservation of light sensitive drugs.

They are available with caps.

These syringes only connect with other items in the nutrisafe2® range.





C-GON - Transparent syringes

Product Code	Volume	Graduations	Connection	Units/Case
1015.012	l ml	0.01 ml	Centered / slip	100
1015.022	2.5 ml	0.1 ml	Centered / slip	100
1015.052	5 ml	0.2 ml	Centered / slip	100
1015.102	10 ml	0.2 ml	Centered / lock	100
1015.202	20 ml	l ml	Centered / lock	50
1015.352	35 ml	l ml	Centered / lock	50
1015.602	60 ml	l ml	Offset / lock	25

Monoject - Transparent syringes

Product Code	Volume	Graduations	Connection	Units/Case
1015.062M	6 ml	0.1 ml	Centered / slip	100
1015.202M	20 ml	l ml	Centered / lock	50
1015.352M	35 ml	l ml	Offset / lock	25
1015.602M	60 ml	l ml	Offset / lock	25

Amber syringes (bulk non-sterile)

Product Code	Volume	Graduations	Connection	Units/Case
1022.012	l ml	0.01 ml	Centered / slip	50
1022.022	2.5 ml	0.1 ml	Centered / slip	50
1022.052	5 ml	0.2 ml	Centered / lock	50
1022.102	10 ml	l ml	Centered / lock	50



nutrisafe2®Extension lines

Extension lines to allow for positioning of the syringe driver away from the incubator and to move handling away from the newborn.

Available in standard bore for breast milk or in large bore for fortified milk,



Product Code	Int. ø	Length	Clamp	Units/Case
368.032-50	1.5 mm	30 cm	No	50
368.152-50	1.5 mm	150 cm	No	50
369.152	2.8 mm	150 cm	No	25

nutrisafe2® Caps

A range of caps to secure the contents of vials containing oral / enteral medications. These caps allow access to the medication only from a nutrisafe2® syringe, to avoid risk of accidental injection through IV systems.

Caps for syringes and tubes prevent contamination of the feed or drugs between feeding sessions.

Needleless vial access caps

Product Code	Connector	Int. ø	Units/Case
821.022	male	20 mm	25



Needleless vial access caps

Caps for syringes and tubes

Product Code	Description	Units/Case
828.01	Cap for syringe (×1)	100
828.08	Cap for syringe (x8)	100



Syringe cap

Vented caps for syringes - for gravity feeding

Product Code	Description	Units/Case
818.22	20 ml	50
818.62	60 ml	50







nutrisafe2® sampling straws



nutri**safe**2® drawing-up straws allow the filling of nutri**safe**2® syringes with feed or medication from all sizes of containers and bottles.

Product Code	Size	Bore	Units/Case
817.052	5 cm	Standard bore	50
817.152	15 cm	Standard bore	50
817.153	15 cm	Large bore	50
817.202	20 cm	Standard bore	50
817.203	20 cm	Large bore	50
817.302	30 cm	Large bore	50
817.502	50 cm	Standard bore	20

nutrisafe2® accessories

Connectors, stopcocks and accessories to facilitate daily use of the nutri**safe**2® range.

Connectors

Product Code	Description	Units/Case
368.02	Adaptor for feeding sets	100
368.12	Taper connector	30
368.32	Extension tube with connector for suction	25
368.42R	Y connector with oral port	100







Adaptor for feeding sets

Taper **Y** connector Connector

Extension Tube with connector

Stopcock

Product Code	Description	Units/Case
5802.01	3-way stopcock	50



Stopcock

Adapters

Product Code	Description	Units/Case
828.88	Oral tip adapter	1000
828.99	Medicine cap adapter	1000





Oral tip adapter Medicine cap adapter

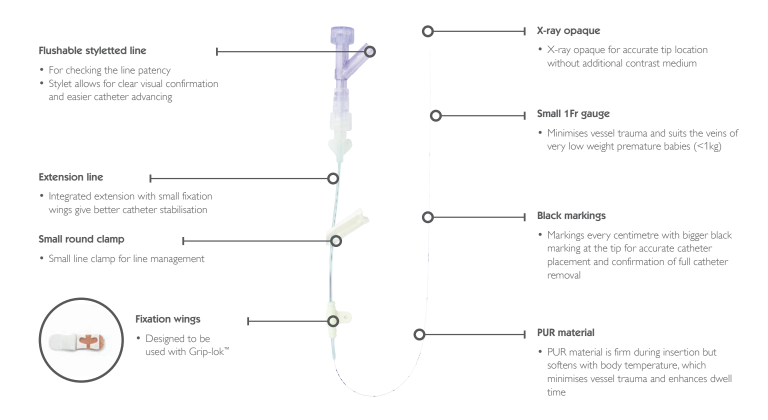


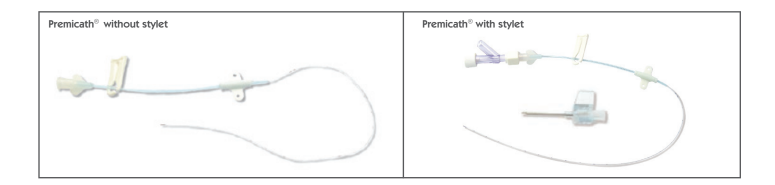
Premicath®

A 1Fr PICC line designed specially for newborns under 1kg

Infants born prematurely weighing under 1kg often need the nutritional and therapeutic support that can only be delivered into their tiny vessels via venous access. At just 1Fr, premi**cath®** has been specially designed for the smallest and most fragile babies to deliver optimum accuracy during placement as well as minimizing trauma for patients.

Available with choice of introducers including splitting needle and microflash®







Premicath®

Dradust	Catheter			Introduce	r		
Product Code	Length	th Priming Flow rate (Pressure 1 bar)		Type	Size	Stylet	Units/Box
1261.20G	20 cm	0.09 ml	0.7 ml / min	Splitting Needle	24 G	No	10
1261.203G	20 cm	0.09 ml	0.7 ml / min	Splitting Needle	24 G	Yes	10
1261.205G	20 cm	0.09 ml	0.7 ml / min	Neocath Split	22 G	Yes	10
1261.208G	20 cm	0.09 ml	0.7 ml / min	Microflash	20 G	Yes	10
1261.306G	30 cm	0.11 ml	0.6 ml / min	No Introducer	-	Yes	10
Higher Barium							
1261.203A	20 cm	0.09 ml	0.7 ml / min	Splitting Needle	24 G	Yes	10
1261.306A	30 cm	0.11 ml	0.6 ml / min	No Introducer	-	Yes	10

Kits & Accessories

Product Code	Description	Units/Box
7371.19	20 G Microflash Introducer	10
1261.20N	24 G Splitting Needle	20
AMS-850TC	V-Cutter Catheter Trimming Tool	20



V-Cutter



Splitting needle



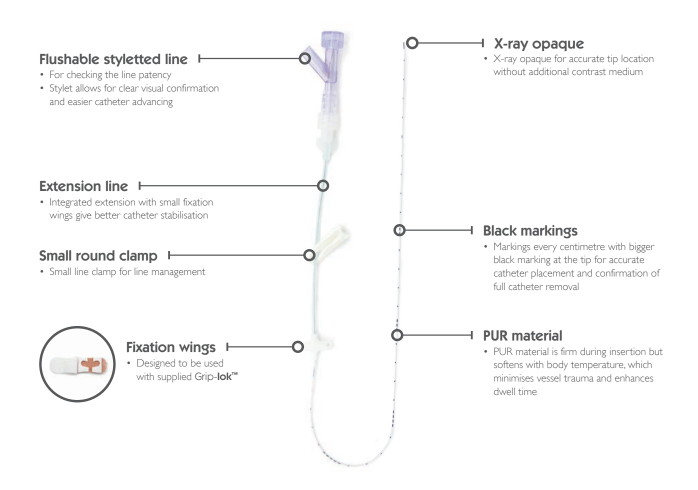
Microflash



nutriline®

A PICC line with a unique & easy-to-use peelable needle available in 2 Fr

nutriline's one-piece catheter provides clinicians with a high degree of safety. Available in a choice of lengths to ensure accurate tip placement for most IV access sites.



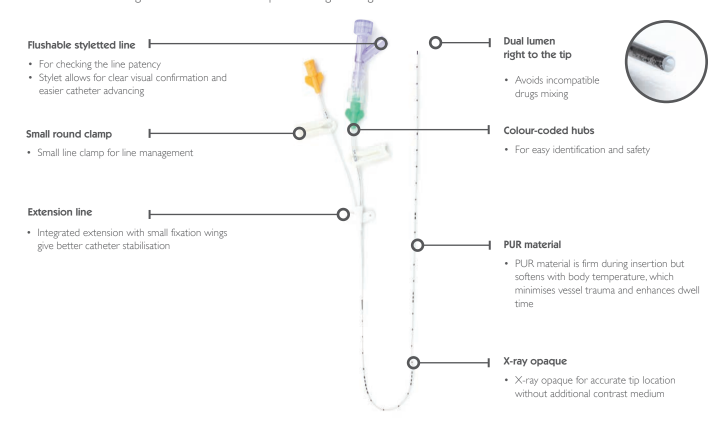
Product code	Length	Size	Priming volume	Flow rate	Introducer	Stylet	Units/Case
1252.30G	30 cm	2 Fr	0.12 ml	5.0 ml / min	Splitting needle 20 G	No	10
1252.31G	30 cm	2 Fr	0.12 ml	5.0 ml / min	No Introducer	No	10
1252.35G	30 cm	2 Fr	0.12 ml	5.0 ml / min	Microflash 20 G	No	10
1252.030G	30 cm	2 Fr	0.12 m l	5.0 ml / min	Microflash 20 G	Yes	10
1252.031	30 cm	2 Fr	0.12 ml	5.0 ml / min	No Introducer	Yes	10





A 2Fr dual lumen catheter with peelable needle

nutriline® twinflo has been designed specifically for babies who require multiple infusions. Its dual lumen tip design offers enhanced fluid management and avoids incompatible drugs mixing.



		Catheter		Introduce	r			
Product Code	Length	Priming Case Volume	Flow rate (pressure 1bar)	Туре	Size	Stylet	Units / Case	
1252.232G	30 cm	2 × 0.2 ml	2 × 1.45 ml / min	No introducer	-	No	10	
1252.232M	30 cm	2 × 0.2 ml	2 × 1.45 ml / min	Microflash	20 G	No	10	
1252.230G	30 cm	2 × 0.2 ml	2 × 1.45 ml / min	Microflash	20 G	Yes	10	

Kits & Accessories

Product Code	Description	Units/Box
7371.19	20 G Microflash Introducer	10
1261.20N	24 G Splitting Needle	20
AMS-850TC	V-Cutter Catheter Trimming Tool	20







Microflash Splitting needle

V-Cutter



introducers

For PICC catheters

Stand alone introducers for neonatal PICC catheters: splitting needle, microflash® peelable cannula and IV cannula.



IV cannula

Product Code	Size	For catheter	Units/Case
CMS-207	24 G	l Fr	10



Splitting needle

Splitting needle

Product Code	Size	For catheter	Units/Case
1261.20N	24 G	l Fr	20
1262.30N	20G	2 Fr	20

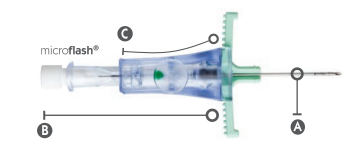
microflash

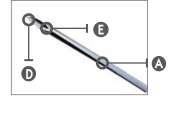
Peelable Introducer/Peelable Safety Introducer*

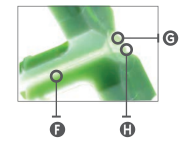
Peelable Introducer for the insertion of PICC & Midline catheters, with notched needle and clear cannula sheath for early detection of blood flashback

- ♠ Top hole needle shaft permits blood flashback between needle & cannula for immediate indication of vessel access
- **B** Short, light weight safety housing for balance and ease of handling
- Curved hub for secure ergonomic fingertip placement
- **D** Tri-bevel needle tip for ease of skin penetration
- © Smooth needle to cannula transition reduces drag through the tissue
- Transparent cannula permits immediate blood visualization upon vessel penetration
- **G** Funnel cannula opening to facilitate easy catheter entry
- Radiopaque stripe on cannula for patient safety

Product Code	Size	For catheter	Units/Case
7371.19	20 G	I Fr/2Fr	10









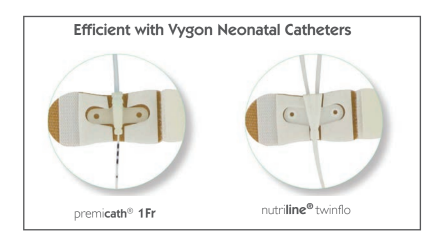


Griplok

Catheter Securement Device

Our Vygon Grip-**Lok®** is especially efficient with Vygon Neonatal Catheters. It is hypoallergenic and latex free, which means low risk of irritation and allergic reaction. Its zinc oxide adhesive allows for gentle, yet efficient skin fixation. The catheter fixation is secure to prevent migration and its suture-less fixation increases ease of use.

- Hypoallergenic
- Zinc Oxide Adhesive
- Specially designed hub insert
- Suture-less fixation
- Sterile
- · Latex free



Product Code	Description	Units/Case
5804.08	Grip-Lok Catheter Securement Device	20



umbilicalcatheters

Single-lumen umbilical catheters

A single lumen umbilical catheter used for venous or arterial access.

Umbilical venous catheters are used for:

- Parenteral nutrition & fluid administration
- Drugs administration
- · Venous blood sampling
- Transfusion of blood or blood products
- Exchange transfusion

Umbilical arterial catheters are used for:

- · Arterial blood sampling
- Arterial pressure measurement
- Blood pH and blood gas analysis
- Fluids and drugs administration

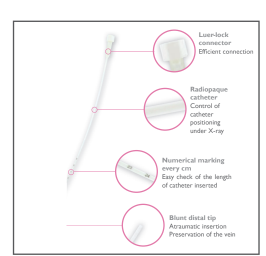


Three-way tap

 Colour-coded caps for venous / arterial identification

Luer-lock connector

For efficient connection





Numerical markings every cm

• Make it easy to check the length of catheter inserted

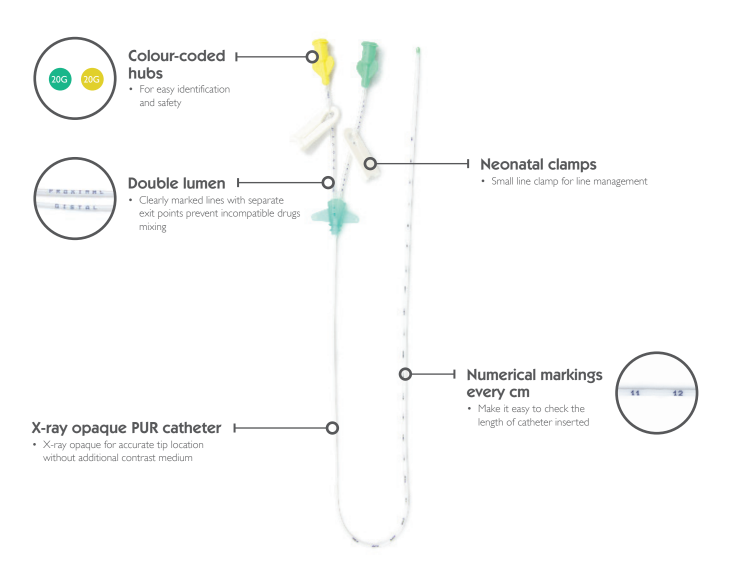
Product Code	Size	Length	Priming vol	Flow rate	Material	Units/Box
1270.02	2.5 Fr	30 cm	0.12 ml	>3 ml / min	PUR	8
1270.03	3.5 Fr	40 cm	0.27 ml	>10 ml/min	PUR	8
1270.04	4 Fr	40 cm	0.29 ml	>10 ml/min	PUR	20
1270.05	5 Fr	40 cm	0.40 ml	>23 ml/min	PUR	20
1270.08	8 Fr	40 cm	0.81 ml	>100 ml/min	PUR	20
270.04	4 Fr	37 cm	0.27 ml	>16 ml/min	PVC	15
270.05	5 Fr	37 cm	0.38 ml	>31 ml/min	PVC	15
270.06	6 Fr	37 cm	0.51 ml	>52 ml/min	PVC	15
270.08	8 Fr	37 cm	0.75 ml	>106 ml/min	PVC	15



Double lumen umbilical catheter

A double lumen umbilical catheter for short term catheterisation through the umbilical vein when multiple access is needed.

- Infusion of incompatible drugs
- Reduces the need for additional access
- Infusion of medication and nutrition at the same time



	Product Code	Size	Exit Points	Length	Priming volume	Flow rate	Units/Box
	1272.14	4Fr		20 cm	2 × 0.19 ml	11 & 12 ml/min	10
PUR	1274.14	4Fr	One lateral One distal	40 cm	2 × 0.27 ml	6 & 7 ml/min	10
T	1274.17	5Fr	One distal	40 cm	2 × 0.26 ml	7 & 9 ml/min	10



Accessories for umbilical catheters

Lockable three-way stopcock with identification caps (red and blue)

to distinguish between venous and arterial access.

- User feels digitally the position chosen
- Safety Luer-lock prevents accidental disconnections
- Lipid-resistant



Product Code	Description	Units/Case
876.20	Lockable three-way stopcock with identification caps (red and blue)	50



exchange transfusion tray

Set containing the accessories necessary to perform removal and replacement of a patient's blood.



Product Code	Contents	Units/Case
275.00	Ix four-way stopcock equiped with I injection site	I
	Ix extension tube for evacuation of the discarded blood	
	1x 5Fr exchange transfusion catheter (PVC - XRO)	
	1×7Fr exchange transfusion catheter (PVC - XRO)	
	2x 20 ml Luer-lock syringes	
	1× 10 ml Luer-lock syringe	
	1x 15x0.5 mm (25G) Luer hypodermic needle	
	I × transfusion set	
	1× 15 cm ruler for venous pressure measurement	
	3x 50x50 mm gauze dressing	
	I x 50x60 cm fenestrated drape	
	I x pair of latex gloves	
	I × control sheet	
	I × 2L bag for discarded blood	
	I× hooks for urine bag	
	I x air-venting needle	



neohelp

A sterile heat loss prevention suit to deliver life-saving thermal care

Immediately after a premature baby is delivered by c-section, the priority is to place them in a warm and sterile environment. neo**help**[™] provides this essential protection so other essential Golden Hour care and treatment, including delayed cord clamping, can take place.^(1,2)

Integrated adjustable hood F Decreases heat loss through radiation: · More efficient than a stockinette cap allowing air to pass through the material • The toggle allows you to adjust to the baby's head Double layer of soft clear polyethylene 1 Decreases heat loss through convection and evaporation: • Creates a warm and humid environment, mimicking the incubator effect The thin inner allows for excellent skin contact · Creates a barrier against drafts • Allows passage of radiant heat from an additional warming device (if used)(3) Transparent material allows vital observations⁽⁴⁾ Pre-shaped foam support + Decreases heat loss through conduction: · Helps to maintain an open airway by raising wthe shoulders • Stabilises the baby's position • Provides thermal care during transportation • Provides comfort Central VELCRO® opening + Provides optimum seal to ensure heat conservation: • Quick and easy to place around the baby • Allows full access to the baby's body

Golden Hour care

· Designed for easy placement of monitoring

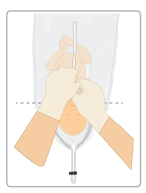
equipment, IV, umbilical catheters and carrying out



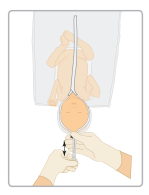
How to use neohelp™



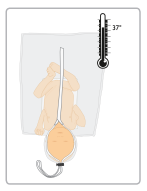
- 1. Unfold neohelp[™] completely.
- **2.** Place it on the resuscitation table, under the heat lamp (if applicable).
- **3.** Fully open the Velcro and the hood to facilitate the baby's reception.



- 4. Do not dry the baby at birth.
- **5.** Place the baby immediately afte birth in neohelp^m
- **6.** Align the shoulders at the upper edges of the foam.
- **7.** Close the Velcro tightly along its entire length.



- **8.** Adjust the hood to the head of the baby.
- Do not cover the airways due to the risk of suffocation.
- **9.** Other heating appliances (e.g. heating) will need to be adjusted accordingly due to risk of hyperthermia.



- **10** The baby should be kept wrapped until temperature stabilization.
- **11** Temperature of the baby should be monitored continuously or consecutively (ideally every 5 minutes).
- **12** Do not use more than 24 hours.

Why is thermal care important?

Thermal care is vital for a preterm infant because they may have unbalanced skin-surface to weight ratio, very little or no capacity to generate heat (brown adipose tissue), inadequate stores of subcutaneous (insulating) fat and immature epidermal barrier. (4,5)

At this vital time, neohelp™ prevents heat loss through its double layer of soft, clear polyethylene, integrated adjustable hood and VELCRO® seal.

For every 1°C decrease:

Risk of sepsis increases **by 11%**Risk of death increases **by 28%**⁽³⁾

In the first 10-20 minutes,

without any protection, temperature can fall by 2-4°C $^{(6)}$

Why is delayed cord clamping important?

Provided the baby can be kept warm and does not need immediate resuscitation, the Resuscitation Council UK (RCUK) recommends delayed cord clamping (DCC) for at least 60 seconds whilst breathing is established. (DCC)

Delayed cord clamping has been shown to reduce the relative risk of:

- Intraventricular haemorrhage by 41% (RR 0.59, 95% CI 0.41 to 0.85)⁽⁸⁾
- Necrotising enterocolitis by 38% (RR 0.62, 95% CI 0.43 to 0.90)⁽⁸⁾

In addition, this procedure increases circulation of blood volume after birth and an improvement in cardiovascular stability, reducing the need for a blood transfusion.

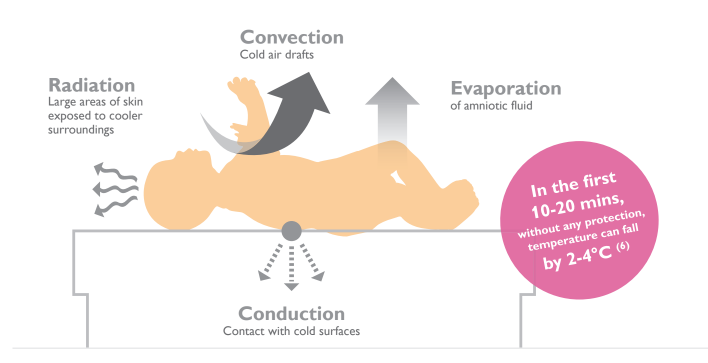


Neonatal hypothermia: a worldwide issue

Hypothermia is an **important factor** in **morbidity** and **mortality** of all birthweights and gestational ages, and **particularly for vulnerable preterm infants**⁽⁹⁾.

Incidence of hypothermia on admission in the NICU from the delivery room is (10):

- ≥ 56% for infants < 750g
- \geq 25% for infants \leq 2500g



Consequences of neonatal hypothermia

Consequences of neonatal hypothermia (9,4)

Respiratory distress

Hypoxia

Coagulation defects

Intraventricular hemorrhage

Brain damage

Metabolic acidosis

Hypoglycemia

Infection / Septicaemia

Death

For every 1°C
decrease (4):
• sepsis increases
by 11%
• risk of death
increases by 28%





Neonatal heat loss prevention suit

neohelp™ is a sterile suit to swaddle the baby immediately after birth (before resuscitation).

- Polyethylene
- Occlusive
- Transparent

neo**help**[™] prevents heat loss due to convection, conduction, radiation and evaporation.

Product Code	Baby weight	Description	Dimensions	Units/Box
37.09.14	< kg	neo help ™ Small	L. 38 cm x W. 30 cm	10
37.09.15	I – 2.5 kg	neo help ™ Medium	L. 44 cm × W. 38 cm	10
37.09.16	> 2.5 kg	neo help™ Large	L. 50 cm × W. 38 cm	10

International recommendations

- "The transparency of bags makes it easier for caregivers to observe and manage the infant with minimal disruption of the wrap." (4)
- "The transport incubator used to limit heat loss can be cumbersome and difficult to obtain. It may be wreplaced » by a stockinette cap and a transparent polyethylene bag wrapping whilst the baby is still wet. This greatly reduces the risk of hypothermia." (11)
- "Meta-analysis of [...] studies found that plastic wraps (polyurethane or polyethylene bag) were statistically significantly more effective than routine care in reducing heat losses in infants aged < 28 weeks' of gestation. Stockinette caps were not effective in reducing heat loss in infants'."

References

- 1. Rabe H, Diaz-Rossello JL, Duley L, Dowswell T. Effect of timing of umbilical cord clamping and other strategies to influence placental transfusion at preterm birth on maternal and infant outcomes Cochrane Database Syst Rev 2012;8 CD003248.
- 2. Backes CH, Rivera BK, Haque U, et al. Placental transfusion strategies in very preterm neonates: a systematic review and metaanalysis. ObstetGynecol2014; 124:47-56
- 3. W.WMV, Mori R. Interventions to prevent hypothermia at birth in preterm and/or low birth weight infant. RHL,
- 4. T. Cordaro and al. Hypothermia and occlusive skin wrap in the low birth weight premature infant. NAINR 2012;12(2):78-85.
- 5. B. Mathew and al. Vinyl Bags prevent hypothermia At Birth in Preterm Infants. 2006.
- 6. World Health Organisation (WHO). Thermal protection of the newborn: practical guide. 1997.
- $7. \ Resuscitation-Council-UK-(RCUK). Newborn\ Life\ Support-National\ Resuscitation\ Guidelines.\ 2015.$
- 8. Rabe H, Diaz-Rossello JL, Duley L, Dowswell T, Early cord clamping versus delayed cord clamping or cord milking for preterm babies, Cochrane Database Syst Rev 2012;15 CD003248.
- 9. The Cochrane Collaboration, Interventions to prevent hypothermia at birth in preterm and/or low birthweight infants (review), 2010.
- 10. DR Bhatt, R. White and al. Transitional hypothermia in preterm newborns. Journal of Perinatalogy, 2007.
- 11. J.F. Diependaele and A. Fily. Management of a newborn baby, 51st congress of French Society of Anesthesia and Intensive care, 2009.
- 12. Wariki WMV and Mori R. Interventions to prevent hypothermia at birth in preterm and/or lowbirth-weight infants: RHL commentary (last revised: 1 June 2010). The WHO Reproductive Health Library; Geneva: World Health Organization.





Warm Gel® Infant Heel Warmer

Uniform heat to reduce heel sticks

WarmGel® Infant Heel Warmer is a gel-filled, disposable heel warmer designed to provide gentle heat to increase blood flow and enhance infant blood sample collection.

WarmGel® Technology

Effective

- Conforms to infant's shape, keeping warmth where needed
- Even heat distribution increases blood flow

Safe

- Non-toxic food-grade gel won't harm infant's skin or eyes
- Single-patient use minimizes risk of infection

Reliable

- Reaches maximum temperature in less than 60 seconds, maintains optimal 104° F for 10 minutes 1
- Trigger disc minimizes auto-activation during shipment

WarmGel® Versus Liquid

- Conforms to infant's shape
- Provides even heat distribution
- Resists migration, keeping warmth where needed
- Competitively priced compared to liquid-filled products



Item#	Description
24401	Liquid Heel Warmer (100/Box)
20418	WarmGel® Infant Heel Warmer (100/Box)

1"Neonatal Thermoregulation: Guidelines for Practice," National Association of Neonatal Nurses, 1997.



CoperSurgical

TransWarmer®

Transport Mattress

Consistent, Safe Warming for Newborns



The TransWarmer® Infant Transport Mattress provides safe and reliable heat for up to two hours when cold stress is a concern. This thermostable, nontoxic gel mattress nests the infant in soothing warmth, while minimizing vibration during transport. Based on a 24 °C/75 °F start temperature, the mattress reaches a peak temperature of 40 °C/104 °F in less than 60 seconds - quickly improving the infant's admission temperature and reducing the risk of hypothermia.

Features and Benefits

- Comfortable, gel-filled mattress cradles baby in therapeutic warmth
- Gently conforms to the patient's shape for better nesting
- Minimizes the risk of hypothermia in cesarean deliveries
- Better heat distribution increases blood flow
- Disposable heat pack minimizes risk of cross contamination and infection
- Patented disc mechanism is easy to activate
- TransWarmer is nontoxic, latex- and PVC-free
- Use in labour and delivery, NICU, nursery, OR, ER, and transport units
- 10" wide x 16" tall

Item # Description

20421 TransWarmer® Infant Transport Mattress (6/Box)

CA * (**E**





surfcath"

Respiratory Distress Syndrome (RDS)



RDS is a pulmonary disorder resulting from a surfactant deficiency which commonly occurs in infants whose lungs have not yet fully developed.



In Europe, RDS is observed for about 90% of babies born at 24 weeks of gestation and for 80% of babies born at 28 weeks of gestation.1

International recommendations¹

"Preterm infants should be managed without mechanical ventilation where possible"

"CPAP with early rescue surfactant is considered optimal management for babies with RDS"

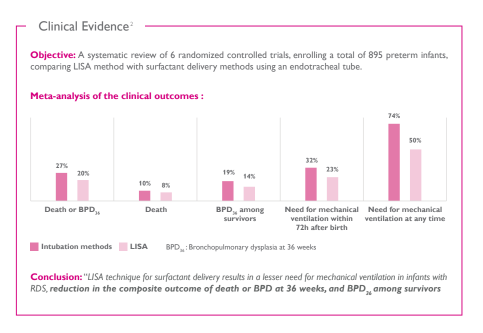
"LISA is the preferred mode of surfactant administration for spontaneously breathing babies on CPAP, provided that clinicians are experienced with this technique"

European Consensus Guidelines on the Management of RDS - 2019

LISA method:

Less Invasive Surfactant Administration

LISA method consists of a surfactant administration through a thin catheter inserted with Magill forceps through the vocal cords while maintaining a non-invasive ventilation.



References

- 1 David G. Sweet et al., European Consensus Guidelines on the Management of Respiratory Distress Syndrome 2019 Update
- 2 Aldana-Aguirre JC, Pinto M, Featherstone RM, et al. Arch Dis Child Fetal Neonatal Ed 2017;102:F17- F23



A catheter for surfactant administration using the LISA technique

For babies needing treatment for respiratory distress syndrome (RDS), our new surf**cath**™ uses the LISA (Less Invasive Surfactant Administration) technique to place the catheter. It was specifically designed to improve manoeuvrability during placement whilst also eliminating the need for the commonly used Magill forceps.



2cm soft distal black tip ⊢

- 2cm mark shows when surfcath[™] is in place
- Soft tip minimises risk of tracheal lesions and prevents kinking
- Pre-curved to follow the airway anatomy and eases the passage between the vocal cords

Transparent bendable thermoplastic material +

- Transparent material allows visual check on the delivery of surfactant
- Thermosensitive material allows you to curve surfcath™ prior to use meaning no need for Magill forceps
- Semi-rigid material also allows high manoeuvrability, helping to follow the airway anatomy

Less invasive 6Fr gauge

- No obstruction of the airways allowing spontaneous breathing
- Low dead space (0.2mL)



20cm length with cm markings H

- Longer length eases manipulation of the surfactant syringe away from the patient's head
- Centimetre markings indicate the inserted length and check that surfcath[™] stays in place



Scan to watch our video

on how to use surfcath™

Please note: The link will take you to an external website

Code	Size	Length	Priming vol	Units/Box
5590.106	6 Fr	20 cm	0.2 ml	10



endotracheal tubes

Single and double lumen tubes in PVC (DEHP-free) for emergency oral or nasal intubation and routine anesthesia. Double lumen tubes have secondary lumen for surfactant administration or airway monitoring.

- Radiopaque
- 15mm adapter
- Markings every half centimeter

Single lumen tubes are also available as a soft tube designed to minimize tracheal damage during long term intubation.



Plain endotracheal tubes

Produc	t Code	Ext. ø	Int. ø	Length	Units/Case
Standard	Soft tube				0.1110/ 0.000
516.20	520.20	3.4 mm	2.0 mm	165 mm	25
516.25	520.25	4.1 mm	2.5 mm	165 mm	25
516.30	520.30	4.6 mm	3.0 mm	165 mm	25
516.35	520.35	5.2 mm	3.5 mm	165 mm	25
516.40	520.40	5.7 mm	4.0 mm	230 mm	20
516.45	520.45	6.2 mm	4.5 mm	230 mm	20

Endotracheal tubes with secondary lumen

Product Code	Tube		Seconda	Units/Case		
Standard	Ext. ø	Int. ø	Length	Lumen diam.	Flow rate	Offics, case
5516.20	3.4 mm	2.0 mm	165 mm	0.40 mm	2.15 ml/min	20
5516.25	4.1 mm	2.5 mm	165 mm	0.55 mm	3.35 ml/min	20
5516.30	4.6 mm	3.0 mm	165 mm	0.65 mm	5.00 ml/min	20
5516.35	5.2 mm	3.5 mm	165 mm	0.80 mm	I5.0 ml/min	20
5516.40	5.7 mm	4.0 mm	230 mm	0.95 mm	35.0 ml/min	20



mucus extractors

Mucaid allows for quick and safe suctioning and sampling of the upper respiratory tract in the newborn using mechanical / wall suction. This avoids the dangers of self-contamination inherent in oral suctioning (De Lee method).

Included in the range are Mucaid with a secure threaded cap for safe transportation of sample for testing and Mucaid with a filter to prevent any mucus or amniotic fluid from passing through into the line.

Meconium aspirators allows for suctioning below the vocal cords to clear meconium from the lungs and airways.

- Finger tip control
- Endotracheal tube and endotracheal tube hub
- Rounded, soft tip
- Centimeters every half centimeter





Mecomium aspirator

Mucaid: Mucus extractor

Product Code	Volume	Tubing to suction source length	Catheter	Units/Case
542.06	25 ml	24 cm	6 Fr - 33 cm	25
542.08	25 ml	24 cm	8 Fr - 33 cm	25
542.10	25 ml	24 cm	10 Fr - 33 cm	25

Mucaid wih filter

Product Code	Volume	Tubing to suction source length	Catheter	Units/Case
80.542.10B	25 ml	24 cm	10 Fr - 33 cm	25

Mecomium aspirator

Product Code	Int. Ø	Length	Units/Case
80.516.30D-25	3.0 mm	165 mm	25
80.516.35D-25	3.5 mm	165 mm	25



nasal ventilation

Single ventilation tube

Single silicone nasal tubes designed to reduce the stress related to ventilation and to improve the comfort of premature babies and newborns.

- Open tip
- 15mm adapter



Single ventilation tube

Double tube in silicone for nasal neonatal ventilation

Length of tube on 2 branches: 6 cm, except code 2596.30: 7 cm.

Open and rounded distal tips and centimetric markings.

The proximal end has an ISO standard 15 mm adaptor. This tube is specially designed to avoid tracheal intubation which is very traumatic, and to improve the comfort of premature babies and neonates.

4 sizes are available: Ext. Ø 2.7 mm - 3.4 mm - 4.0 mm - 5.0 mm



Double tube in silicone for nasal neonatal ventilation

Product Code	Int. ø	Ext. ø	Diameter	Length	Units/Case
Single Tube					
2595.15	1.5 mm	2.7 mm	8 Fr	9 cm	50
2595.20	2.0 mm	3.4 mm	10 Fr	9 cm	50
2595.25	2.5 mm	4.0 mm	I2 Fr	9 cm	50
2595.30	3.0 mm	5.0 mm	14 Fr	9 cm	50
Double Tube					
2596.15	1.5 mm	2.7 mm	8 Fr	6 cm	50
2596.20	2.0 mm	3.4 mm	10 Fr	6 cm	50
2596.25	2.5 mm	4.0 mm	12 Fr	6 cm	50
2596.30	3.0 mm	5.0 mm	15 Fr	7 cm	50

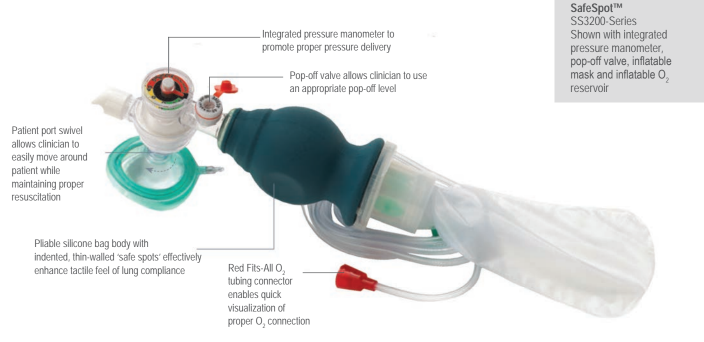


Manual Resuscitator / Ventilator

SAFE SPOT

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

Ventlab



Safe Spot

- Single patient use resuscitation/ventilation system designed specifically for infant patients
- Bag features ultra-thin 'spots' to provide an enhanced tactile feel for lung compliance and increased patient safety
- Integrated pressure manometer promotes proper delivery (<20 cm H₂O) to guard against overpressurization of babies' fragile lungs; the tri-color fields alert to the risk level of delivered pressure
- Accurate pressure delivery helps reduce barotrauma or pneumothoraces

- Pop-off valve (40 cm H₂O and 25 cm H₂O available) enables clinicians to use the pop off level appropriate for a given patient population creating a greater margin of safety for the baby
- Optional Vent Mask in various sizes available
- Select from a variety of components to assemble a custom resuscitation bag to meet your unique patient needs

ITEM#	SIZE	VOLUME	STROKE VOLUME	BODY MASS	PK
SS3200MB	Infant	250 mL	150-170 mL	≤ 10 kg (22 lbs)	10



CUSTOMIZE YOUR MANUAL RESUSCITATOR

Choose from the following components to create a custom resuscitation/ventilation bag to best meet your needs:

SAFETY COMPONENTS



INTEGRATED PRESSURE MANOMETER

Ventlab's innovative color-coded dial clearly denotes pressure delivery:

Green -Target pressure level <20 cm H₂O
Yellow - Potentially dangerous pressure level
Red - Dangerous pressure level



POP-OFF VALVES

 $40~{\rm cm}~{\rm H_2O}~\&~25~{\rm cm}~{\rm H_2O}$ Allows clinician to use an appropriate pop-off level



FILTERS

A bacterial/viral filter provides effective protection for the healthcare provider during expiration



CO₂ INDICATOR

Choose from STAT-Check II or MaxCap for effective assessment of CO₂ exchange



PEEP VALVES

Adjustable PEEP valves; 5-20 cm/H₂O

afeSpotTM_SS3200-Series

Shown with integrated pressure manometer, pop-off valve, inflatable mask and corrugated tubing



OXYGEN RESERVOIRS



INFLATABLE O₂ BAG

Closed system oxygen reservoir delivers higher FDO₂ and provides visual indication of proper airflow



CORRUGATED TUBING

For use with secondary oxygen supply; available in 24" and 48" lengths

CONVENIENCE COMPONENTS



FACE MASKS

Inflatable and non-inflatable face masks available



FLEX NECK

Removable, flexible joint allows corrugated tubing to be joined with the patient valve; also reduces the torque on ET tube

CoperSurgical

INCA® Infant Nasal CPAP Assembly

INCA® Infant Nasal CPAP Assembly is the most respected Continuous Positive Airway Pressure (CPAP) device among clinicians. INCA affords all the benefits of CPAP/Bubble CPAP for newborns in your care.

Features enhanced precision fit for neonates:

- Five anatomically proportional nasal cannula sizes for neonates
- Clear, extra-soft tubing provides custom shaping and maximal stability
- Chin strap is available to help prevent air leakage around the mouth
- Available in Complete and Replacement Sets



INCA COMPLETE SET CA♥C€

Consists of a nasal cannula, two lengths of Stay-Flex tubing, two tubing adapters, one in-line "T" pressure adapter, a knit cap with hook/loop strap, two foam blocks and a hook/loop chin strap. One INCA Sizing Gauge is included in every box of five sets.

Item #	Description
44-2707	Set with 7.5 Fr Cannula (5/Box)
44-2709	Set with 9 Fr Cannula (5/Box)
44-2710	Set with 10.5 Fr Cannula (5/Box)
44-2712	Set with 12 Fr Cannula (5/Box)
44-2715	Set with 15 Fr Cannula (5/Box)



INCA ACCESSORY PACK

Includes five knit caps with hook/loop strap, five chin straps with ten hook fasteners (not attached) and ten foam blocks.

1 Pack = 5 Hats and 10 Foam Blocks

Item #	Description
44-2001	X-Small Pack (5 XS Caps, 10 Foam Blocks)
44-2002	Small Pack (5 S Caps, 10 Foam Blocks)
44-2003	Medium Pack (5 M Caps, 10 Foam Blocks)
44-2004	Large Pack (5 L Caps, 10 Foam Blocks)



INCA REPLACEMENT SET CA*C

Includes the nasal cannula, two lengths of Stay-Flex tubing, two tubing adapters and one in-line pressure ''T" adapter.

Item#	Description
44-0707	Set with 7.5 Fr Cannula (5/Box)
44-0709	Set with 9 Fr Cannula (5/Box)
44-0710	Set with 10.5 Fr Cannula (5/Box)
44-0712	Set with 12 Fr Cannula (5/Box)
44-0715	Set with 15 Fr Cannula (5/Box)

INCA NASAL SIZING GAUGE CA♥CE

For appropriate nasal prong fitting, use the INCA Sizing Gauge. Wipe gauge with sterile 70 percent isopropyl alcohol prior to each use. Hold the gauge up to the nasal area to determine appropriate cannula size.



Item #	Description

025-001 INCA Nasal Sizing Gauge (1/Pack)



NEO-fit™

Neonatal Endotracheal Tube Grip ca ♥ (€

Facilitates Endotracheal Tube Management

The NEO-fit provides quick, secure endotracheal tube stabilization. Designed to firmly grip a Neonatal endotracheal tube, NEO-fit utilizes metal clips to mechanically grip the soft material of the tube. The device is positioned on baby's face using a hydrocolloid adhesive that is hypoallergenic and Hook / Loop strap that allows for rapid release and readjustment of the tube. MRI Conditional.



Item # Description 42-2540 NEO-Fit Neonatal Endotracheal Tube Grip Set (20/Box) Each Set includes: (1) plastic tube grip, with hook/ loop strap, (2) foam foot pads, (2) foam "lollipop" tapes. Non-sterile.



NEO-prep™ Skin Barrier

C€

A must-have product for your CPAP patients. Protect their tender tissues during this critical therapy. Neo-prep Skin Barriers are precut and non-sterile.

Item#	Description
44-8000	Precut Hypoallergenic Skin Barrier, non-sterile, small (10/Box)
44-8001	Precut Hypoallergenic Skin Barrier, non-sterile, large (10/Box)





Rocket® Standard FBS Kits



Compatible Analyser	Recommended Sample Volume	Rocket® Standard FBS Kit
ABL [™] 5,500,70,77,80 FLEX	65-85µl	R57024
ABL™ 700 Series with tube volume selected	>35µl	R57018
ABL™ 90 FLEX	65µl	R57024
ABL™ 90 FLEX PLUS	45µl	R57018
ABL™ 800 FLEX	>85µl	R57012 R57013 R57024
ABL™ 800 FLEX with FLEXMODE selected	55µl	R57018
Werfen - Instrumentation Laboratory GEM [™] 3000 Series	Ι 70μΙ	R57027
Werfen - Instrumentation Laboratory GEM [™] 4000, 5000 Series	65µl	R57024
ROCHE® OMNI c, OMNI s	35µl	R57018
cobas b 121, b123, b221 systems	85µl	R57024
SIEMENS® (Bayer) Rapidlab™ Series	Ι 00μΙ	R57026
NOVA Biomedical StatStrip® Lactate	6µl	R57028

Our latest **FBS Kits** incorporate your user feedback and will mean better visualisation, easier scalp puncture and sample collection all combined in a smaller tray to save on packaging and storage space.

- RELIABLE, COMPATIBLE
 ANALYSIS: Rocket® FBS Kits
 are specifically designed for
 use with Radiometer® ABL™.
 Siemens® Rapidlab, Instrumentation
 Laboratory® GEM™, ROCHE
 OMNI, cobas, Nova Biomedical
 lactate and other analysers.
- MAXIMUM ILLUMINATION NOW COMES AS STANDARD: To give you brighter, more reliable visualisation every kit contains the latest Rocket® Amnilume™ Light Source.
- COMPREHENSIVE: Each specifically developed entrylevel kit has been designed in conjunction with the world's leading manufacturers of blood gas analysers to offer reliable, safe and cost effective fetal blood sampling.

CONTENTS:

- Rocket[®] Amnioscope and Amnilume[™] Single Use Light
- Rocket® blade holder
- 2 x FBS blades
- Double-ended capillary tube holder
- 5 x 10 cm x-ray detectable gauze swabs green
- 6 swab sticks
- 2.5 mgs petroleum jelly
- Sponge holding forceps
- High heparin capillary tubes
- Tube covers
- Packed in cartons 10 units, for single use





Rocket® FBS Accessories

Description		Product Code
Rocket® FBS Blades 2.2mm, angled. Cartons of 100 units, sterile, for single use	4 2 2	Screw: R57011
Rocket® FBS Blade Holder and Blade 2.2mm, angled. Cartons of 10 units, sterile, for single use	(Illustration not to scale)	R57011-HLDR
Rocket® Capillary Tube Dispensers for Lactate Monitors For use with capillaries in all Rocket® FBS Kits Cartons of 50 individually wrapped, non-sterile, for single use		R57009

At Rocket® Medical we know our customers are our greatest source of new ideas and product improvements.

Rocket® FBS Accessories are purpose designed to complement the Rocket® FBS Kit Range, providing cost effective flexible options to meet your patient needs.

Rocket® FBS Sampling Wand



The Rocket® FBS Sampling Wand combines both a fetal scalp blade and a capillary sample tube in one simple instrument.

It's as easy to use as a ball point pen!

- **IMPROVES EASE OF SAMPLING** by avoiding the need to change between separate FBS blade and capillary tube holders whilst visualising the fetal scalp.
- SIMPLE, SAFE BLADE LOADING AND RETRACTION: The pre-loaded FBS
 Blade is advanced for use by depressing the rear moulding after the scalp incision. It is
 automatically retracted by depressing the button on the wand shaft, once retracted the
 capillary tube is ready for sampling.
- RELIABLE SAMPLING: In conjunction with the world's leading manufacturers of blood gas analysers, Rocket Medical have specifically developed Sampling Wands and complete FBS kits compatible with the following systems:
 - Radiometer® ABL™ 70, 90, 800, 700, 77, and 5/500 Series Siemens® (Bayer) RapidLab™ Series Instrumentation Laboratory® GEM™ ROCHE micro volume systems
- COMPLETE WITH SAMPLING TUBES: Each Sampling Wand comes complete with an FBS Blade and five dedicated capillary tubes in one of four volumes.
- STERILE, FOR SINGLE PATIENT USE, supplied in cartons of 10 wands.

Description	FBS Kit equivalent	Volume	Order Code
Rocket® Sampling Wand	R57018	55µl	R57021-55-SW
Complete with 5 heparinised capillary sampling tubes, sterile for single patient use, supplied in cartons 10 wands.	R57024	85µl	R57021-85-SW
	R57026	Ι00μΙ	R57021-10-SW





Seven Key Steps to improving sample quality...

I. Always use the capillary tubes supplied in the kit.

Do NOT use other sampling tubes – the tubes supplied in the kit are specially selected, high heparin tubes matched to your analyser.

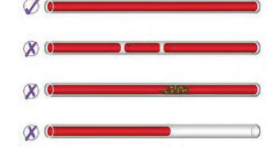
2. Apply a THIN layer of yellow soft paraffin with a swab stick.

Always use a second, dry swab stick to remove any surplus before sampling.

3. Wait for a good sized (3-4mm) bead to form on the surface of the paraffin before collection. Avoid 'chasing' the sample as this increases the risk of entraining air into the capillary tube.

4. Always fill the tube.

The capillary tubes in the kit have been chosen to provide the correct minimum sample volume required by your analyser.



5. No 'shake, rattle or roll':

Rocket® FBS Kits contain high heparin capillary tubes (100-240IU/ml). We strongly discourage the use of mixing wires and the shaking or rolling of tubes as this significantly increases the risk of trapping air bubbles in the sample.

6. Don't 'Give it a Go'

Do NOT be tempted to analyse a sample that contains air, clot or is contaminated. High performance analysers are sensitive instruments and will reject poor quality samples rather than give an inaccurate value. Subsequent self-cleaning and re-calibration can cause delays to your own and other users urgent samples.

7. Always insert the CLEAN end into the analyser – even if there is a small air gap. Your analyser will ignore the initial bolus of air.



Rocket® FBS Kits offer simple, safe and cost effective solutions for routine fetal blood sampling.

Today's modern high performance blood gas analysers are highly accurate but sensitive instruments and will reject poor quality samples rather than give an inaccurate value.

The most common reason for analysis rejection is air bubbles trapped in the blod sample.

Following these 7 key steps will help to reduce the risk of air bubbles and other contamination reaching the analyser and make sampling simpler and more reliable.





Os Finder[™] Cervical Os and Canal Dilator

The Os Finder naturally seeks and gently opens the cervical Os. Made of an extremely smooth and malleable Teflon-like material, this instrument is ideal for use in intracervical dilation or uterine sounding, or for intrauterine procedures.

DEVICE DESCRIPTION

The sterile, single use Os Finder™ naturally seeks and gently opens the cervical Os. It is made of extremely smooth and malleable teflon-like material. The dilator is 21.5 cm long with a taper from 2 to 4 mm. CAUTION: Federal restricts this device to sale by or on the order of physician.

itions:

CONTRAINDICATIONS

This instrument should not be used under any of the following conditions:

- Pregnancy or suspicion of pregnancy
- Acute or active inflammation of the cervix, endometrium, fallopian tube, ovary or peritoneum
- In the case of cervicitis, endometritus, tubo-ovarian inflammatory disease or pelvic inflammatory disease
- Invasive cancer that is visible on examination

PRECAUTIONS

Do not use the Os Finder if the package or instrument are damaged.

INDICATIONS FOR USE

This instrument is ideal for use in intracervical dilation, uterine sounding, or for intrauterine procedures.

DIRECTIONS FOR USE

The Os Finder is used to find the external Os by simply pushing the narrow end gently against the cervix until it finds its way. Further insertion of the flexible tip will follow the natural path of the canal until it reaches and goes through the internal Os. Dispose of in accordance with all applicable Federal, State and local Medical/Hazardous waste practices.

Item #	Description
1176	Os Finder (50/Box)

((



Tampa Infusion Catheter

For sonohysterography - the simple, cost-effective choice for ultrasound examination of the uterus.

- Unique introducer sheath (33 cm long) facilitates insertion into cervical Os with minimal trauma
- 7 cm marker provides optimal placement of catheter tip in uterus
- Balloonless configuration is ideal for postmenopausal patients with stenotic cervical canals, as well as for many nulliparous patients
- Small catheter size allows easy placement next to ultrasonagraphy probe



Item #	Description
61-2005	Tampa Catheter (20/Box) 5 French, clear, flexible catheter with introducer sheath, 33 cm long, sterile

((





H/S Catheters

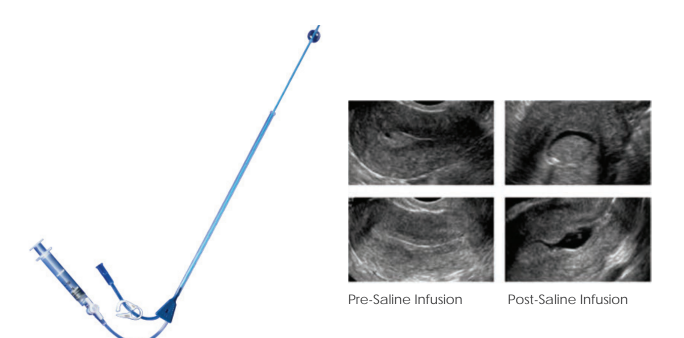
For Enhanced Visualization of Uterine Pathology

H/S CATHETER SET CA♥C€

These easy-to-use devices provide enhanced visualization. Designed for use in sonohysterography and hysterosalpingography, the catheter can be used with oil- or saline-based media depending on the procedure requirements.

Features and Benefits

- Available with integrated stylet for easy insertion
- Unique placement sheath eliminates the need for a tenaculum
- Comes in both 5 and 7 French
- Ideal for office use
- Latex-Free construction



Item #	Description
61-5005	H/S Catheter, Kraton, 5 Fr (10/Box)
61-5007	H/S Catheter, Kraton, 7 Fr (10/Box)
61-0020	H/S Stylet Catheter Stiffener (10/Box)
61-3005	H/S Catheter with integrated Stylet 5FR (10/Box)
61-3007	H/S Catheter with integrated Stylet 7FR (10/Box)

CoperSurgical

H/S Elliptosphere[™] Catheter Set and Tray

The Safe and Simple Answer for Both
Sonohysterography and Hysterosalpingography



The patented Elliptosphere H/S catheter offers several advantages over the traditional balloon catheters including the ability to gradually inflate the balloon for placement in any size cervical canal, the ability to see the entire lower uterine segment during an SIS procedure, and greater patient comfort.

The Elliptosphere balloon contour and variable size permit secure placement in the cervical canal or uterine cavity for optimal visualization. The balloon's unique design prevents retrograde leakage of distension media, which facilitates peak uterine distention. A small catheter size enables placement next to ultrasound probe for minimal patient discomfort. The H/S Elliptosphere Catheter can be used with oil- or saline-based medium. Available in two versions – with and without an integrated stylet – the H/S Elliptosphere features latex-free construction.



Item #	Description
61-4005	H/S Elliptosphere Catheter, 5 Fr (10/Box)
61-4005S	H/S Elliptosphere Catheter Set with Integrated Stylet (10/Box)







Comfort Belly Bands Abdominal Fetal Monitoring Band

A lighter, cooler abdominal fetal monitoring band, Belly Bands will be appreciated by your patients as they hold vital tocos and transducers firmly in place. Belly Bands are available in a wide range of widths to comfortably cover any patient abdomen.



Features and Benefits

- Breathable material helps wick away moisture from the mother's skin
- Lighter and cooler to ensure patient comfort
- Flexible precut lengths cover the belly and secure transducer placement
- Available in 30-foot rolls or individually wrapped packages of precut 14" lengths
- Choose from 10-inch to 18-inch widths
- Economical, easy-to-use product

Item #	Description
13010	10" Width Belly Bands on Roll (10" x 10 yds) (1 Roll)
13014	14" Width Belly Bands on Roll (14" x 10 yds) (1 Roll)
13015	14" Width Belly Bands - Precut (14" x 14") (25/Box)





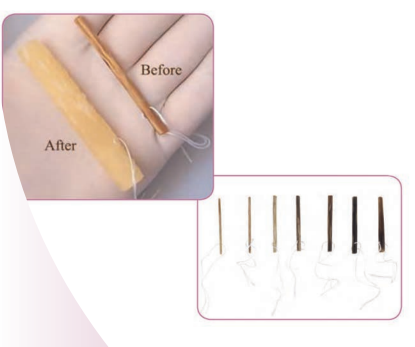


LAMINARIA

MedGyn's Laminaria is all-natural cervical disposable and sterile dilator made from a sea-grown plant containing no synthetic materials. Laminaria provides gentle, gradual dilation.

Features & Benefits

MedGyn's disposable and sterile Laminaria is all-natural cervical dilator made from a sea-grown plant containing no synthetic materials. Safely used for over a century, Laminaria provides gentle, gradual dilation. Once inserted into cervical canal, Laminaria absorbs liquid, swelling several times its initial dried diameter, gently dilating the cervix.





Indication for use:

Laminaria should be considered whenever cervical dilation and/or softening of the cervix is desired. Some examples are: cervical stenosis, related to dysmenorrhea, considered a possible cause of infertility, resulting from cauterization or conization, placement and removal of intrauterine devices, induction of labor, radium placement, curettage and drainage of uterine cavity, endometrial biopsy, and suction cannula aspiration.

Standard, approx. length 60mm 021003 Laminaria 3mm Small



leadercath

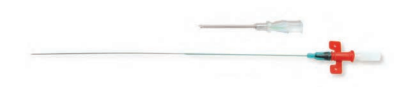
Arterial LeaderCath (PE)

Although it can be inserted in a variety of arteries, the most common sites for the placement of this catheter are the radial and the femoral artery.

The Seldinger technique makes arterial puncture easier particularly in hypotensive patients with a weak peripheral pulse and when arteries are atherosclerosed or narrow.

The product is supplied in a rigid blister pack containing:

- 1 introducer needle
- 1 straight guidewire
- 1 transparent and radiopaque catheter in polyethylene with winged hub



ı	Product	Catheter						Puncture Needle				Guidewire		
	Code	Int. Ø mm	Ext. Ø mm	Length cm	Gauge G	Ø Fr	Flow rate ml/min	Int. Ø mm	Ext. Ø	Gauge G	Length mm	Ø mm	Length mm	Unit/Box
	115.090	0.6	0.9	8	20	3	24	0.6	0.9	20	38	0.53	20	20
	115.11	0.8	1.2	10	18	4	24	0.8	1.1	19	54	0.71	30	20



lectrospiral®

Coiled extension tube

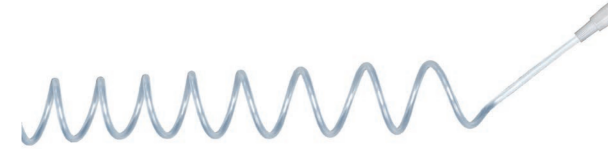
Lectrospiral® is a flexible coiled extension tube that provides patients with freedom of movement.

Flexible

- · Coiled tubing expands and contracts providing patients with greater freedom of movement than straight extension lines.
- Ideal to use with pediatric, home care and oncology patients.

Safe

- Polyethylene material allows for compatibility with commonly infused drugs and reduces adsorption, absorption or permeation that may occur with PVC.
- Extension tubing minimizes potential of trauma at IV site.



Product Code	Length	Inner Diameter	Outer Diameter	Priming Volume	Units/Case
1155.60	100 cm	1.0 mm	2.0 mm	I.I ml	15
1155.65	150 cm	I.0 mm	2.0 mm	1.5 ml	15
1155.70	200 cm	I.0 mm	2.0 mm	2.0 ml	15
1155.80	300 cm	I.0 mm	2.0 mm	2.8 ml	15
1155.90	400 cm	I.0 mm	2.0 mm	3.7 ml	15
1159.60	100 cm	1.5 mm	2.5 mm	1.9 ml	15
1159.65	150 cm	1.5 mm	2.5 mm	2.7 ml	15
1159.70	200 cm	1.5 mm	2.5 mm	3.6 ml	15
1159.80	300 cm	1.5 mm	2.5 mm	5.2 ml	15
1159.90	400 cm	1.5 mm	2.5 mm	6.9 ml	15

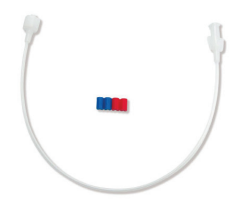


lectrocath

A range of polyethylene extension lines, suitable for arterial pressure monitoring and venous medication delivery.

The advantages include:

- a Polyethylene material which allows for compatibility with commonly used drugs and reduces adsorption, absorption or permeation that may occur with PVC
- Latex-Free
- DEHP-Free
- Pyrogen-Free



Feature	Benefit
PE tubing	Drug-compatible
Colour-coded clips	For arterial or venous identification

Product Code	ID - OD	Length	Capacity	Units/Box
1155.01	1.0 - 2.0 mm	II cm	0.4 ml	50
1155.03	1.0 - 2.0 mm	30 cm	0.6 ml	50
1155.05	1.0 - 2.0 mm	50 cm	0.7 ml	50
1155.10	1.0 - 2.0 mm	100 cm	1.2 ml	50
1155.15	1.0 - 2.0 mm	150 cm	1.6 ml	50
1155.20	1.0 - 2.0 mm	200 cm	2.0 ml	50
1159.01	1.5 - 2.5 mm	II cm	0.5 ml	50
1159.03	1.5 - 2.5 mm	30 cm	0.8 ml	50
1159.05	1.5 - 2.5 mm	50 cm	I.I ml	50
1159.10	1.5 - 2.5 mm	100 cm	2.0 ml	50
1159.15	1.5 - 2.5 mm	150 cm	2.8 ml	50
1159.20	1.5 - 2.5 mm	200 cm	3.6 ml	50



biocap

Needle-free drug aspiration; for multiple vial access

- Contains Latex: No
- Contains DEHP: No
- Contains biogical or animal-based product: No
- Non-pyrogenic:Yes

Product Code	Cap Ø	Units/Box
821.21	14 mm	50
821.22	20 mm	50



bionector

Bionector is a multi-purpose, closed, needle-free connection device.

When Bionector is in place, you can infuse, inject sample and change the I.V. tubing without the I.V. circuit to the atmosphere. Bionector's membrane automatically opens the fluid pathway only when a male Luer is disconnected, the membrane automatically seals the fluid pathway.

- Bionector preserves constantly a closed system
- 7 days or 360 connections
- · Straight fluid pathway
- Neutral displacement of fluid
- Minimal dead space
- Can be used with power injectors (CT-scan). Pressure resistance: 350 psi
- MRI conditional
- · Contains Latex: No
- Contains DEHP: No
- Contains biogical or animal-based product: No
- Non-pyrogenic: Yes



Product Code	Flow rate	Priming volume	Equivalent Gauge G	Number of accesses		Length	Diameter	Units/Box
896.038	105 ml/min	0.03 ml	-	360	7 days	25.7 mm	10 mm	50



VAccessories

Ramp of stopcocks (1 way)

Product	Description	Exte	ension tub	Lateral accesses	Units/Box	
Code	Description	Ext. Ø	Int. Ø	Length	number	UTIILS/BOX
873.24	Ramp of stopcocks (1 way)	4.0 mm	2.5 mm	200 cm	4	15





Ramp of Stopcocks (1 way): female Luer-lock/female Luer-lock

Stopcock

Product Code	Description	Units/Box
872.10	Lockable one-way stopcock	50



Connectors

Product Code	Description	Units/Box
892.00	Female Luer-lock to female Luer-lock connector	30
893.00	Male Luer Lock to Male Luer Lock Connector	30



Female Luer Lock Connector



Male Luer-lock to male Luer-lock connector

Extension tubes (single lumen)

Product	Description	Extension tube			
Code		Ext. Ø	Int. Ø	Length	Units/Box
220.050	Lectroflex extension tube	4.0 mm	2.5 mm	50 cm	25
221.100	Male Luer-lock to male Luer-lock extension tube	4.0 mm	2.5 mm	100 cm	25



Lectroflex

Male Luer-lock to male Luer-lock extension tube



Rapid Infusion

INFU-SURG® PRESSURE INFUSION BAG

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE







Three-way stopcock ensures precise control of pressure while the large oval bulb allows for quick bladder inflation, all with ONE hand



Solution bag hook enables easy bag changing without having to remove the Infu-Surg from the IV pole; keeps fluid bag in proper position while in use



360° view of the color-coded gauge facilitates accurate pressure monitoring while the safety pressure relief valve prevents over-inflation

- Ideal for intravenous and intra-arterial infusion treatment including A-line pressure monitoring
- Pressure relief valve prevents over inflation (330 mm Hg pressure relief)
- Large, oval shaped bulb allows for quick and easy inflation of bladder
- Single-handed inflation and deflation design makes it easy to use and requires minimal training
- Dedicated fluid bag hook enables efficient loading and unloading of the system without having to remove the infusion bag from the IV pole
- Reinforced hanging loop allows for quick and easy hanging on IV pole
- Color-coded gauge makes for accurate pressure monitoring (150-300 mm Hg)
- Three-way stopcock ensures precise control of pressure
- Piston-style gauge allows for 360° visibility

ITEM#	DESCRIPTION	VOLUME	PK
4005H	Infu-Surg® with Hook	500 mL	5
4010H	Infu-Surg® with Hook	1000 mL	5
4030	Infu-Surg®	3000 mL	5



Rapid Infusion

INFU-SURG® CLARITY PRESSURE INFUSION BAG

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

(Ethox)





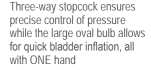
Clear panel enables full visibility of solution bag to monitor fluid level and easily scan patient barcode

- Transparent panel for clear visibility of solution bag
- Ideal for intravenous and intra-arterial infusion treatment including A-line pressure monitoring
- Dedicated hook enables quick change of solution bag while providing proper fluid bag positioning in pocket
- Pressure relief valve prevents over-inflation (330 mm Hg)
- Color-coded gauge provides accurate pressure monitoring (150-300 mm Hg)
- Single-handed inflation and deflation with oval-shaped bulb makes it easy to use and requires minimal training
- Welded panel and hook construction are more durable than sewn designs to withstand repeated use
- Reinforced hanging loop allows for quick and easy hanging on IV pole
- Three-way stopcock ensures precise control of pressure
- Piston-style gauge allows for 360° visibility

ITEM	DESCRIPTION	VOLUME	PK
4050	Infu-Surg® Clarity	500 mL	5
4100	Infu-Surg® Clarity	1000 mL	25









Solution bag hook enables easy bag changing without having to remove the Infu-Surg from the IV pole; keeps fluid bag in proper position while in use



360° view of the color-coded gauge facilitates accurate pressure monitoring while the safety pressure relief valve prevents over-inflation



Rocket[®] IPC[™] Pleural Drainage Sets



Product Description	Code		
Rocket® IPC™ 600ml Dressing Pack & Bottle			
600ml drainage bottle, gloves (non-latex), field sheet, valve cap, foam catheter	R51400		
pad, Gauze pads \times 8, clear-film dressing, alcohol swabs \times 4, blue closure clip, 'Tiger	K31400		
striped' waste bag. Sterile, for single use, in cartons of 5 packs.			
Rocket® IPC™ 1000ml Dressing Pack & Bottle			
1000ml drainage bottle with empty port, gloves (non-latex), field sheet, valve cap,	R51411		
foam catheter pad, Gauze pads \times 8, clear-film dressing, alcohol swabs \times 4, blue			
closure clip, 'Tiger striped' waste bag. Sterile, for single use, in cartons of 5 packs.			
Rocket [®] IPC™ 2000ml Dressing Pack & Bottle			
2000ml drainage bag, gloves (non-latex), field sheet, valve cap, foam catheter pad,	R51401		
Gauze pads x 8, clear-film dressing, alcohol swabs x 4, blue closure clip, Tiger	K31401		
Striped' waste bag. Sterile, for single use, in cartons of 5 packs.			
Rocket [®] IPC [™] 500ml Pre Evacuated Bottle			
500ml drainage bottle, valve cap.	R51410		
Sterile, for single use, in cartons of 5 packs.			
Rocket [®] IPC™ 1000ml Pre Evacuated Bottle			
1000ml drainage bottle, valve cap.	R51411-00-00		

Rocket® IPC is indicated for

- palliation of dyspnoea due to pleural effusion
- pleurodesis as a treatment for pleural effusion

Rocket® IPC offers an alternative long term method of managing pleural drainage, allowing patients to be managed in the community which offers significant advantages:

- · Early discharge
- Minimised repeat admission
- · Improved quality of life
- Improved control over discomfort and breathlessness
- Reduced cost

The system features:

UNIQUE FLOW CONTROL:

- Gives patient or carer total control over fluid flow, significantly reducing discomfort during drainage
- Reduces risk of accidental vacuum release prior to catheter connection

SAFETY VALVE WITH UNIQUE LOCKING SYSTEM:

- · Prevents leakage of air or fluid
- Prevents accidental disconnection during drainage
- Prevents accidental loss of valve caps, minimising contamination



Sterile, for single use, in cartons of 5 packs.



Rocket[®] IPC[™] Catheter Insertion Sets



Rocket® IPC is indicated for intermittent, long term drainage of symptomatic, recurrent, pleural effusion, unresponsive malignant pleural effusions and abdominal ascites.

Rocket® IPC offers an alternative long term method of managing pleural and peritoneal ascites allowing patients to be managed in the community which offers significant advantages:

- Early discharge
- Minimised repeat admission
- Improved quality of life
- Improved control over discomfort and breathlessness
- Reduced cost

Code	Product	Catheter	Kit Contents
R54400-16-MI	Rocket® IPC™ Post Thoracoscop/VATS Insertion Kit	Rocket [®] IPC [™] Silicone Catheter I6FG with metal tunneller	 I x drainage line I x valve cap I x tunnelling forceps I x foam catheter pad I x clear-film dressing
R54400-MINI	Rocket [®] IPC [™] Insertion Kit	Rocket® IPC™ Silicone Catheter 16FG with metal tunneller	 I x 18G guidewire insertion needle I x J-Tip guidewire I x 16 Fr tearaway sheath/dilator I x 10ml syringe
R54400-16-MT	Rocket [®] IPC [™] Insertion Kit	Rocket® IPC™ Silicone Catheter I 6FG with metal tunneller	 Ix Ipr gloves (non-latex) I x safety scalpel I x I 2ml syringe I x fenestrated drape 2 x square drape 2 x safety green needle I x safety orange needle 8 x gauze pads I x NeedleVise sharps safety device I x needle driver I x gallipot 2 x sponge swabs I x Stylet

Code	Product Description	Code	Product Description	
R54410-00-CP	Rocket® IPC™ Valve Cap	R54410-00-DL	Rocket® IPC™ Drainage Line	
K34410-00-CF	Sterile, for single use in cartons 10 caps	K34410-00-DL	Sterile, for single use in cartons 10 lines	
R54410-00-VV	Rocket® IPC™ Replacement Valve Kit	R54410-16-17	Rocket® IPC™ Split Sheath 16G x 17 cm	
K5441U-UU-VV	Supplied individually, sterile for single use	K5441U-10-17	Supplied individually, sterile for single use	
R54410-16-11	Rocket® IPC™ Split Sheath 16G x 11 cm			

DISTRIBUTED BY: ADVANCED SURGI-PHARM INC. www.advancedsurgipharm.com Tel.1-800-661-5432



Rocket® Chest Drainage Solutions

The system features:

- UNDERWATER SEAL CHEST DRAINAGE BOTTLE for single collection (R54500).
- SAFETY PRESSURE RELIEF VALVE provides a secondary escape route for air preventing positive pressurisation of the drainage bottle.
- UPRIGHT, INHERENTLY STABLE DESIGN which does not require tiresome stands or carriers.
- 1800ml CAPACITY: available in 25 ml graduations (R54500).
- AVAILABLE WITH A WIDE RANGE OF TUBING SETS: including, single cone connection to large bore catheters: (R54502) and also for use with Rocket® Seldinger Chest Drainage Sets (R54539).



The Rocket® Blue Bottle™ single chamber chest drain and tube set combine to provide the UK's best selling chest drainage system.

The universally accepted technique of choice for pleural drainage following cardiac and thoracic surgery, in A&E departments and medical wards.

- Traditional underwater seal
- Simple, logical functionality
- Easy setup

Function: Traditionally, the simplest method to accomplish chest drainage, is to assemble a single 'bottle' containing a prescribed amount of water. One short tube leading to the outside atmosphere functions as a vent; whilst another leads from the patient and is submerged approximately 2cm below the surface of the water.

This creates an 'underwater seal', the most important element in pleural drainage. The water-seal provides a low resistance, one way valve that allows air and fluid to be expelled from the pleural space by means of positive expiratory pressure and prevents atmospheric air from being drawn back into the pleural cavity.

Description	Order Code
Rocket® Blue Bottle™ Single chamber, I800ml capacity. Sterile for single use, I0 units per carton	R54500
Rocket® Blue Bottle™ with tube set Single chamber, 1800ml capacity, with bottle cap, integral straw, 1.5mm. Sterile for single use, 10 units per carton	R54517
Rocket® Tubing Set with fir tree connector with bottle cap, integral straw, support spring, 1.5mm. Sterile, single wrapped, 10 units per carton	R54502
Rocket® Tubing Set with plain ended connection suitable for connection to Rocket® Seldinger Chest Drain Sets, with bottle cap, integral straw, support spring, I.5mm. Sterile for single use, I0 units per carton	R54539





Rocket® Seldinger Chest Drainage Sets



Description	Size	Order Code
Rocket® Seldinger Chest Drainage Set with Safety Guards Skin knife, echogenic tipped insertion needle, guidewire, 10cm dilators with		R54544-12-SG
Safety Guards, 30cm catheter with radiopaque stripe and tip, syringe, stopcock, fir-tree & wide-bore luer connectors. Sterile, single use in cartons of 5 units.	18FG	R54544-18-SG
Rocket® Seldinger Chest Drainage Tray Complete Ward	12FG	R54544-12-PK
Procedure Set Skin knife, echogenic tipped insertion needle, guidewire, 10cm dilators with Safety Guards, 30cm catheter with radiopaque stripe and tip, syringe, stopcock, fir-tree & wide-bore luer connectors, skin fixation set, ward procedure pack including drapes, swabs, sponges, 10ml syringes, gallipot. Sterile, for single use in cartons of 5 units.		R54549-16-PK
		R54544-18-PK
		R54549-20-PK
Rocket® Seldinger Chest Drainage Kit Skin knife, Tuohy type insertion needle, guidewire, 10cm dilators with		R54544-12-00
safety stops, 30cm catheter, radiopaque stripe and tip, syringe, wide bore stopcock, fir-tree and wide-bore luer connectors. Sterile, for single use in cartons of 10 units.	18FG	R54544-18-00

The Rocket® Seldinger Chest Drainage Set is indicated for the percutaneous insertion of a pleural drain for fluid and air and is particularly suitable for:

- Pneumothorax, spontaneous or iatrogenic
- Effusions, benign or malignant, except those with high protein content.
- Low viscosity empyema

The Rocket® Seldinger Chest Drainage Set features:

- Improved patient comfort using small bore catheterisation ^{2,3}
- Reliable insertion via Seldinger approach under direct vision, x-ray screening or ultrasound guidance
- 10cm dilators with safety stops to minimise the risks of over-insertion associated with the traditional 20cm dilator
- Drapes and a gown are included in all PK coded packs in response to NPSA/2008/RRR3

References:

- 1. Clinical Evaluation of Seldinger Drainage Kit. Beaumont A C et al Proceedings of Intensive Care Society Meeting. December 1999.
- Catheters smaller than 24 French gauge can be used for chest drains. Taylor PM. BMJ (1997) 315:186
- 3. Management of Malignant Pleural Effusions Antunes G, Neville E,Thorax (2000) 55:981-983

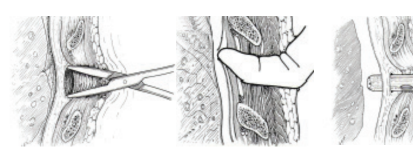




Rocket® Blunt Dissection Chest Drain Insertion Pack



- **BLUNTTIPPED CATHETER:** Used in conjunction with a stiffener so the catheter can be inserted in a more controlled manner.
- CURVED ROBERTS FORCEPS: To allow controlled dissection of the intercostal muscles over the rib.
- **RADIOPAQUE STRIPE:** To allow accurate checking of catheter position.
- **COMPLETE INSERTION PACK:** Including a gown, drapes, suture and dressings.



Initial entry

Blunt dissection

Drain insertion

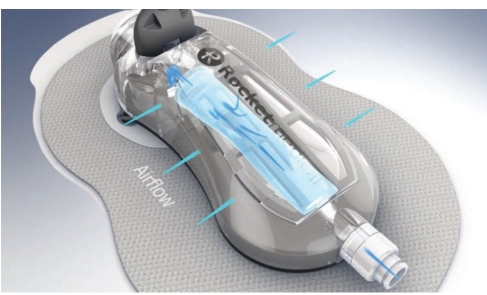
Description		Order Code
Rocket® Blunt Dissection Chest Drain Insertion Pack	26FG	R54549-26-PK
Curved Roberts forceps, safety scalpel, catheter with radiopaque stripe & stiffener, syringe, connectors, suture, ward procedure pack including		R54549-28-PK
gown, drapes, swabs, sponges, 10ml syringes, gallipot, wound dressing. Sterile, for single use in cartons of 5 units.		R54549-32-PK

The Rocket® Blunt Dissection Chest Drain Insertion Pack is available for those instances when it would be inappropriate or difficult to use a small bore Seldinger chest drain such as a traumatic incident or the drainage of blood.





Rocket® Pleural Vent™ Ambulatory Device



The system features:

- **8Fg CATHETER MOUNTED ON 18G NEEDLE:** to give the best combination of drainage with superior insertion characteristics requiring less force.
- **SELF CONTAINED ONE WAY VALVE AND VENT:** retains fluid for subsequent drainage whilst allowing air to freely escape, preventing return to the pleural space.
- **J CURVED CATHETER:** to minimise the risk of occlusion after insertion.
- **MOUNTED ASPIRATION SYRINGE:** provides the classic and reliable indication of correct needle tip position during insertion.
- **HYDROCOLLOID FIXATION DEVICE:** provides safe anchoring and protection of catheter for up to one week.
 - Enables the patient to shower with catheter inserted.
 - Reduces the risk of accidental displacement or movement of the catheter and consequent enlargement of puncture site.
 - · Minimises contamination of puncture site from environment.
- **SIGNAL DIAPHRAGM:** deflects upwards when the catheter tip enters the pleural space and continues to fluctuate in time with respiration. When the patient is asymptomatic, the static signal diaphragm may indicate the pneumothorax is resolved.
- POSITIVE PRESSURE RELEASE VALVE: to allow safe drainage of pneumothorax if one-way
 valve and vent become compromised.
- NEEDLELESS PORT: to allow drainage of collected fluid.

THE DEELESS FORT. to allow drainage of collected fluid.	
Description	Order Code
Rocket® Pleural Vent™ 8FG Rocket® Pleural Vent™ with safety insertion needle and integral adhesive dressing, port cap, aspiration/suction line, No 11 safety scalpel, disposable razor, surgical gown, 21g x 1.5" green safety needle x 2, 25g x 5/8" orange safety needle, gallipot, sponge stick x 2, syringes x 10ml, 20ml. Sterile for single use, cartons 5 units.	R54565
Rocket® Pleural Vent™ Occlusion Plug Sterile for single use, cartons 10 units.	R54565-CP
Rocket® Pleural Vent™ Aspiration Line Sterile for single use, cartons 10 units.	R54565-AL

For the treatment of spontaneous, iatrogenic simple pneumothorax. Whilst allowing full patient mobility during treatment.











Rocket® Ambulatory Chest Drain

- FLUTTER VALVE PROTECTION -Ensures valve patency at all times
- FLUTTER VALVE Provides safe one way passage of air and fluid from the chest
- INTEGRAL VENT DISCS Allows effective venting of small air leaks whilst preventing spillage of bag content
- ACTIVATED CARBON FILTER Reduces odour
- ABSORBENT BACKING
 For increased patient comfort
- EMPTY VALVE Allows emptying of the drain that conforms to infection control guidelines
- EXTERNAL VALVE Allows effective venting of air in patients who may have a brisk air leak
- Designed for use in the hospital or community setting





Description

Order Code

Rocket® Ambulatory Chest Drain

Ambulatory Chest Drain with flutter valve, integral vent discs, activated carbon filter, external valve and empty valve, fir-tree barb connector, belt/shoulder strap, priming syringe, Over-Night bag connection.

Supplied sterile, for single use in cartons 5 bags

R54564



Rocket® Thoracentesis Set 6FG



The system is indicated for the percutaneous introduction of a catheter into the chest for the drainage of fluid and features:

- 6Fg CATHETER MOUNTED ON 18G NEEDLE: to give the ideal combination of drainage with superior insertion characteristics requiring less force.
- CE MARKED, PURPOSE DESIGNED DEVICE, designed specifically for Thoracentesis
 and drainage of pleural effusions and other drainage applications which avoid the risks of
 inappropriate use of non specific devices.
- **CURVED CATHETER:** to minimise the risk of occlusion after insertion.
- MOUNTED ASPIRATION SYRINGE: provides the classic and reliable indication of correct needle tip position during insertion and also permits easy collection of a pleural fluid sample.
- **SOFT STITCH PLATE:** allows the catheter to be secured into position with tape or sutures if required.
- TUBING EXTENTION & 3 WAY TAP: allowing easier and more comfortable access for aspiration.
- DRAINAGE BAG INCLUDED: the set includes a 2L drainage bag to save time and reduce
 costs. For the drainage of air, a properly vented, chest drainage bag with a non-return flutter or
 Heimlich type valve such as the Rocket® Ambulatory Bag R54564 MUST be used.

Description

Order Code

Rocket® 6Fg Thoracentesis Catheter

6Fg catheter with 6 fenestrations, stitch plate, tubing extension, 3-way tap and cap. 18G needle, safety scalpel, easy aspiration syringe, 60ml syringe, protection sheath and 2L collection bag

R51551

The Rocket®Thoracentesis Set 6FG is for the drainage of fluid from the pleural space.

The smaller, 6FG catheter and needle delivers the ideal combination of drainage with reliable insertion characteristics, requiring less force.

The flexible 6FG catheter is designed to safely remain in situ whilst post drainage checks are performed.





Rocket® Thoracentesis Set 8FG



The system is indicated for the percutaneous introduction of a catheter into the chest for the drainage of fluid and features:

- CE MARKED, PURPOSE DESIGNED DEVICE, designed specifically for thoracentesis.
- 8Fg CATHETER MOUNTED ON A SAFETY NEEDLE: For improved ease of insertion and reduced risk of accidental perforation.
- **CURVED J CATHETER:** to minimise the risk of occlusion after insertion.
- MOUNTED ASPIRATION SYRINGE: provides the classic and reliable indication of correct needle tip during insertion and also permits easy collection of a pleural fluid sample.
- **SOFT STITCH PLATE:** allows the catheter to be secured into position with tape or sutures if required.
- ONE WAY VALVE: that prevents ingress of air or leakage of fluid when the safety needle
 is removed.
- TUBING EXTENTION & 3 WAY TAP: allowing easier and more comfortable access for aspiration.
- **DRAINAGE BAG INCLUDED:** the set includes a 2L drainage bag. For the drainage of air, a properly vented, chest drainage bag with a non-return flutter or Heimlich type valve such as the Rocket® Ambulatory Bag R54564 **MUST** be used.

The Rocket®Thoracentesis Set 8FG is for the drainage of fluid and air from the pleural space.

The larger, 8FG catheter and safety needle delivers the best combination of drainage with superior insertion characteristics, requiring less force with increased protection from the risk of perforation and reduced risk of needle stick injury.



Safety needle tip detail



Description

Order Code

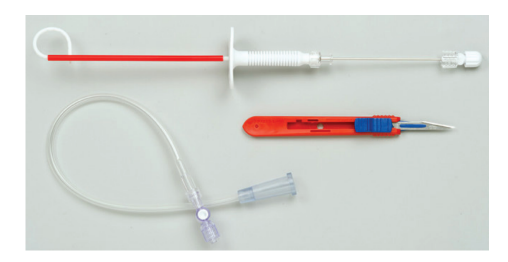
Rocket® Thoracentesis Set 8Fg

8Fg catheter with 6 fenestrations, I cm markings commencing I cm from proximal fenestration, one way valve, stitch plate, tubing extension, 3-way tap, safety needle, easy aspiration syringe, 60ml syringe, protection sheath and safety scalpel. Sterile for single use, supplied in cartons 5 units.

R51551-08-00



Rocket® Multipurpose Needle Drain Sets



- CE MARKED, PURPOSE DESIGNED DEVICE, designed specifically for paracentesis
 and drainage of abdominal ascites, urinary bladder and other drainage applications which
 avoids the risks of inappropriate use of non-specific devices such as generic suprapubic
 drains.
- **SOFT, KINK FREE 8FG** catheter material, improves patient comfort and prevents unnecessary catheter blockage caused by thin walled materials.
- **SOFT INTEGRAL STITCH PLATE** combined with flexible tube support, provides simple, secure fixation after insertion.
- **EasyTip™ CORE** combined with a long taper tip helps prevent 'ruckle-back' and reduce resistance during insertion, so minimising discomfort and easing correct placement.
- SAFETY SCALPEL included as standard to aid compliance with COUNCIL DIRECTIVE 2010/32/EU.
- REMOVABLE NEEDLE CAP permits aspiration to aid correct placement during insertion.
- DRAINAGE BAG CONNECTION SET included to reduce additional costs and make insertion and connection to a wide range of drainage options quick and secure.

Rocket® Multipurpose Needle Drains offer a purpose designed, cost-effective solution for routine fluid drainage procedures in department or ward settings.

Indications:

For the drainage of body fluids including ascites, urine and pleural fluid.

For insertion into, but not restricted to, the abdominal cavity, chest and urinary bladder using a 'direct stab' technique combined with aspiration and/or ultrasound guidance.



Rocket® Multipurpose Needle Drain Set

8FG \times 20cm \times 6 holes with integral stitch plate and insertion needle set. 30cm drainage bag connection set with 2 way stopcock, No.11 retractable safety scalpel. Sterile, for single use, Carton: 5 sets.

R58800-08-ND





Rocket® BLUE™ Multipurpose Needle Drains



- CE MARKED, PURPOSE DESIGNED DEVICE, designed specifically for paracentesis
 and drainage of abdominal ascites which avoids the risks of inappropriate use of non-specific
 devices such as generic suprapubic drains.
- RETRACTABLE SAFETY SCALPEL included in each pack to ensure recommended application a skin nick prior to insertion.
- DRAINAGE BAG CONNECTION SET included to reduce additional costs and make insertion and connection to a wide range of drainage options quick and secure.
- **SOFT, KINK FREE 6FG** catheter material, improves patient comfort and prevents unnecessary catheter blockage caused by thin walled materials.
- ICM CATHETER MARKINGS to aid safer, controlled insertion.
- SOFT INTEGRAL STITCH PLATE combined with flexible tube support, provides simple, secure fixation after insertion.
- REMOVABLE NEEDLE CAP permits aspiration to aid correct placement during insertion.

Rocket® BLUE™ Multipurpose Needle Drains offer a purpose designed, cost-effective solution for routine ascites drainage procedures in department or ward settings.

Indications:

For the drainage of abdominal ascites using a 'direct stab' technique combined with aspiration and/or ultrasound guidance.

Description Order Code

Rocket® BLUE™ Multipurpose Needle Drain Set

 $6FG \times 20cm \times 6$ holes with integral stitch plate and insertion needle set. 30cm drainage bag connection set with 2 way stopcock, No.11 retractable safety scalpel. Sterile, for single use, Carton: 5 sets.

R58800-06-BD





Rocket® Safety Drain™



- CE MARKED, PURPOSE DESIGNED DEVICE, designed specifically for paracentesis
 and other drainage applications thereby avoiding the risks of using inappropriate, 'off-label'
 devices such as generic suprapubic bladder drains.
- SAFETY BLUNT OBTURATOR NEEDLE minimises risk of accidental perforation
 of internal structures and reduces sharps risk to users in accordance with COUNCIL
 DIRECTIVE 2010-32-EU Needlestick Injuries.
- SOFT, KINK FREE 8FG PIGTAIL CATHETER with 1cm catheter markings to aid safer more controlled insertion, improve patient comfort and prevent unnecessary catheter blockage and fracture reported in more rigid, thinner walled materials.
- SOFT INTEGRAL SKIN FIXATION PLATE provides simple, secure fixation after insertion.
- WIDE-BORE 3 WAY STOPCOCK with safety cap for easy flushing and sampling.
- **SAFETY SCAPEL INCLUDED** to improve ease of insertion and maintain user safety in accordance with the guidance of COUNCIL DIRECTIVE 2010-32-EU Needlestick Injuries.
- **DRAINAGE BAG CONNECTION SET** included as standard to make connection to a wide range of drainage options quick, secure and more cost effective.

Ref: Moe MMM, Hussain A. Safety and efficacy of use of Bonanno Suprapubic Bladder Drainage System to drain malignant pleural effusions WALES OFFICE OF R&D FOR HEALTH AND SOCIAL CARE. July 2007.

Description Order Code

Rocket® Safety Drain™ Paracentesis catheter with blunt obturator safety needle

 $8FG \times 15cm \times 6$ holes with integral skin fixation plate and blunt obturator safety insertion needle set. 15cm side arm with 3 way stopcock, additional drainage bag connection set, No.11 retractable safety scalpel. Sterile, for single use, in cartons of 5 sets.

R58800-08-SD

Paracentesis catheter with blunt obturator needle

The Rocket® Safety Drain™ offers a purpose designed, cost-effective solution for routine fluid drainage procedures in the department or ward settings where the use of a blunt obturator needle is preferred for enhanced patient and user safety.

Indications:

For abdominal paracentesis via transcutaneous insertion into the abdominal cavity using a 'direct stab' technique combined with aspiration and/ or ultrasound guidance.



R58800-08-SD Rocket® Safety™ Drain Set





Rocket® Band-It™ RBL Haemorrhoid Ligator



The Rocket® Band-It™ single use multiband RBL haemorrhoid ligator comes pre-loaded with five hypoallergenic ligature bands for single handed deployment of up to five bands without the inconvenience of re-loading.

- READY TO USE: Self-contained, pre-loaded with five hypoallergenic haemorrhoid bands.
- COMPLETE SET supplied with soft, highly flexible suction tube for reduced drag.
- INDEXED DEPLOYMENT WHEEL makes band delivery quick and easy to control.
- SIMPLE OPERATION: Designed for single handed deployment with either left or right hand.

Description Style Order Code

Rocket[®] Band-It[™] RBL Haemorrhoid Ligator. Non-sterile, 20 units per carton.

Hypoallergenic bands with suction tube

R53703





Rocket® Pro-Lux™ Proctoscope



The Rocket® Pro-Lux™ Proctoscope is a fully disposable, ready to use, self-illuminated endoscopy system designed with new features to make usage convenient, practical and highly cost effective.

- READY TO USE: Self-contained battery powered light source with high intensity white light LED for maximum illumination.
- NO EXTERNAL LIGHT SOURCE required for speed, simplicity and cost effective diagnosis and treatment.
- **COMPLETE SET** supplied with disposable obturator.
- 20mm INTERNAL DIAMETER for clear, precise vision and easy application of instrumentation. Ideal for Colorectal Out Patient or GP clinic use.
- SAFETY: Should local hospital policy require it, the battery pack is fully removable to
 permit safe, environmentally responsible disposal. Each carton is supplied with a battery
 storage tray to ensure safe separation of used battery cells in conformance with COUNCIL
 DIRECTIVE 2006/66/EC (as amended) with regards to EU battery disposal regulations.

Description Order Code

Rocket[®] Pro-Lux[™] Proctoscope

Self-contained illumination. Non-sterile, 50 units per carton.

R53905





Rocket® Pro-Lux™ Sigmoidoscope



The Rocket® Pro-Lux™ fully disposable sigmoidoscopy system is a ready to use device equipped with new features to make usage convenient, practical and effective.

The system utilises the well respected Welch-Allyn rigid sigmoidoscope combined with several additional features.

- READY TO USE: Self-contained battery powered light source with a ring of six high intensity white light LED's for maximum illumination.
- MAGNIFYING LENS for clear and precise vision and easy application of biopsy instrumentation.
- **COMPLETE SET** supplied with a disposable insufflation bulb and pilot balloon to provide a complete and economical single use system.
- SAFETY: Should local hospital policy require it, the battery pack is fully removable to
 permit safe, environmentally responsible disposal. Each carton is supplied with a battery
 storage tray to ensure safe separation of used battery cells in conformance with COUNCIL
 DIRECTIVE 2006/66/EC (as amended) with regards to EU battery disposal regulations.

14

Description	Order Code
Rocket® Pro-Lux™ Sigmoidoscope Self-contained illumination handle, insufflation bulb, pilot balloon. Non-sterile, 25 units per carton	R53901
Rocket® Pro-Lux™ Sigmoidoscope - Lubricated Self-contained illumination handle, insufflation bulb, pilot balloon. Non-sterile, 25 units per carton.	R53901-L





Bronchitrac® "L" Set

There is no need to twist the catheter or patient's body. Simply advance the Bronchitrac® "L'' through a properly placed endotracheal or tracheostomy tube. The dual-plane, patented curvature of the catheter ensures consistent entry into the left main-stem bronchus.

The time savings and reduced patient trauma provided by the Bronchitrac® "L'' make it the obvious choice when suctioning the left-bronchial airway.

- Ideal for suctioning of post-cardiac surgical, neuro and critical care patients
- Can be used for deep-lobe suctioning
- Completely latex-free



Item # Description

41-7814 21" long, 14 Fr Bronchial Suction Catheter, Slide-cover Connector and (2) Vinyl Gloves, Sterile (20/Box)

TRAKE-fit™ Collar Set

Tracheostomy Tube Holder For Maximum Patient Comfort

- Available in single- or double-collar sets
- Installs in seconds, remains secure
- Maximum comfort with cotton-lined neckband
- No adhesive, no narrow tape
- Completely adjustable
- Narrow tabs available for pediatric and small adult use
- Third-party reimbursable

Item #	Description
43-1850	Double Collar Set (25/Box) Each Set includes: (2) neckbands, (2) wide hook/loop tabs
43-1851	Single Collar Set (25/Box) Each Set includes: (1) neckband, (2) wide hook/loop tabs
43-1862	Double Collar/Narrow Tab Set (25/Box) Each Set includes: (2) neckbands, (2) narrow hook/loop tabs





CoperSurgical

COMFIT™ Endotracheal Tube Holder

The Tapeless Way to Secure an Endotracheal Tube



Features and Benefits

- Significantly decreases the incidence of self-extubation¹
- Wide cotton-lined neckband minimizes skin irritation, providing maximum patient comfort

For patients, COMFIT™ provides a comfortable fit without the

- No tape on the tube or the patient
- Completely adjustable

skin irritation that tape can cause.

- Minimal plastic loop around the endotracheal tube allows access to the oral cavity
- A low-cost device that requires infrequent changing
- Latex-free product
- Complies with American Heart Association's ACLS Guidelines recommending the use of commercially available endotracheal tube holders instead of tape
- Plastic double securing loop, ½- x 19-inch neckband



1 McAndrew J, RR. Reduction of self extubation using Comfit™ tracheal tube holder. Respiratory Care. November 1994: 39 (11).

Item # Description

42-1820 Tapeless Endotracheal Tube Holder (25/Box)
Each set includes: (1) plastic tube grip, with hook/
loop strap, foam foot pads, (2) foam "lollipop" tapes







Esophageal Balloon Catheter Set

For Intrathoracic Pressure Monitoring

- Ease of Insertion The catheter comes with a new, easy-to-remove PTFE-coated stylet to aid the insertion procedure
- Comfort The 5 French catheter is soft and pliable, offering maximum patient comfort over extended time periods
- Ease of Positioning The new proximal Y-connector allows for precise balloon positioning with the stylet in place
- Depth Markings The catheter is radio opaque with numerical depth markings to facilitate positioning
- Ease of Connection The catheter has a standard female Luer connector
- Several Applications Ideal for monitoring ventilator and sleep apnea patients and calculating lung compliance



ltem	#	Description
	"	D CCC I I C II C I

47-9005 5 Fr Catheter, latex-free Balloon, Stylet, 36"

Pressure Monitoring Extension, 3-way Stopcock (5/Box)





Gastric Lavage

TUM-E-VAC® GASTRIC LAVAGE KIT

LATEX FREE | SINGLE USE | DISPOSABLE

(Ethox)



- Pre-assembled kits are quick and easy to use, reducing the time for lavage procedures
- Promotes quick, efficient lavage of stomach contents
- Closed system helps prevent exposure to stomach contents and charcoal solutions
- Available with activated charcoal suspension (with or without Sorbitol)
- Twist-Lok™ expressing key aids in charcoal administration
- Easy-to-fill top port
- Available with Universal Solution Spike (for use with pre-filled solution containers)
- No clean up or disinfecting procedures necessary
- All kits come standard with Bite Block

WITHOUT CHARCOAL

ITEM#	DESCRIPTION	PK
2054	Tum-E-Vac + 3L Solution Bag + 32Fr Lavage Tubing	10
2055	Tum-E-Vac + 3L Solution Bag	10
2075	Tum-E-Vac + Universal Solution Spike	10

WITH ACTIVATED CHARCOAL

ITEM#	DESCRIPTION	PK
2057	Tum-E-Vac + 32Fr Lavage Tubing + (2) 25g Activated Charcoal	10
2058	Tum-E-Vac + 32Fr Lavage Tubing + (2) 25g Activated Charcoal with Sorbitol	10
2059	Tum-E-Vac + 32Fr Lavage Tubing + (1) 25g Activated Charcoal with Sorbitol + (1) 25g Activated Charcoal	10
2081	Tum-E-Vac + Universal Solution Spike + (2) 25g Activated Charcoal with Sorbitol	10

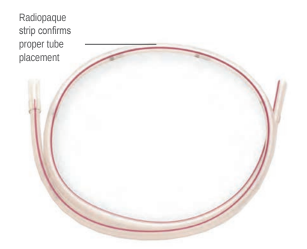


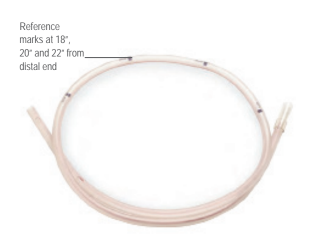
Gastric Lavage

AVAGE TUBING

LATEX FREE | SINGLE USE | DISPOSABLE

(Ethox)





- Open bullet tip design with multiple eyelets to create free-flowing movement with low resistance
- Soft clear tube with smooth tip
- Suction connector on proximal end
- Radiopaque stripe
- All tubing is 48" long with reference marks at 18", 20" and 22" from distal end
- Individually packaged

ITEM#	SIZE	DESCRIPTION	PK
2124	24Fr	48" Lavage Tubing	10
2128	28Fr	48" Lavage Tubing	10
2132	32Fr	48" Lavage Tubing	10
2136	36Fr	48" Lavage Tubing	10

CoperSurgical

Irrijet®

Splatter-Gard™

Simple, one-hand, thumb-controlled pressure provides an appropriately forceful stream (8 psi) directly to the desired area (or a gentler stream if needed). The soft flexible tip has an inside diameter equivalent to an 18-19 gauge needle.



- Splatter-Gard[™] prevents contamination from body secretions new concave design provides maximum splash-back protection
- Soft, flexible plastic tip eliminates needle-stick for user, minimizes trauma to patient
- Irrigant is delivered with force equivalent up to 8 psi
- · Latex-free
- Sterile

Item #	Description
55-0004	Irrijet GP (5/Box)
55-0504	Multi-Use Irrijet (5/Box)
55-2004	Single-Use Irrijet Z (5/Box)
55-2104	Single-Use Irrijet (5/Box)
55-2134	Single-Use Irrijet (5/Box)
55-6100	Splatter Guard Tip and Cap Set (10/Box)
55-6504	Irrijet DS (5/Box)
59-5014	Infuset GP (5/Box)



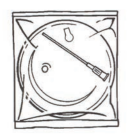




Splatter Gard Tip and Cap Set

55-6100

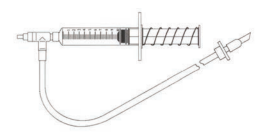
Individually wrapped packages, each containing a Splatter-Gard[™], jet tip and cap.



Irrijet GP

55-0004

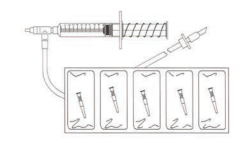
Spring-loaded syringe connected to a double check-valve, through a side arm and 6-ft. length of tubing to a spike for entry into a bag of irrigating solution. Double check-valve prevents retrograde flow. Alternate movement of the syringe plunger delivers irrigating solution as needed. Syringe Capacity: 12cc.



Multi-Use Irrijet

55-0504

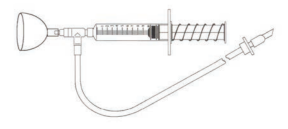
Same basic assembly as 55-0004, plus one package of five individually sealed jet tips.



Single-Use Irrijet Z

55-2004

Same basic assembly as 55-0004, plus one Zerowet Splashshield®.



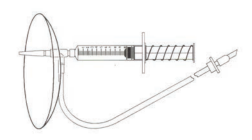
Single-Use Irrijet

55-2104

Same basic assembly as 55-0004, plus includes permanent flexible plastic jet tip and Splatter-Gard™.

55-2134

Same basic assembly as 55-2104, but with 35 cc capacity syringe.



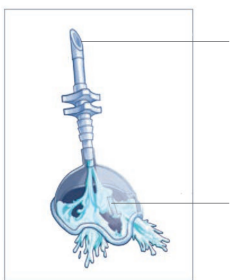


Wound Irrigation

COMBIPORT® + COMBIGUARD II™

LATEX FREE | | STERILE | SINGLE PATIENT USE | DISPOSABLE

Ethox



The Combiguard II™ attaches to a syringe (or Combiport) to assist in wound cleansing

Fluid flows through angled port, directed away from cleansed area and toward the outlet ports

Working together, a saline bag uses a Combiport® attached to a Combiguard II™ to effectively cleanse the wound without splash-back on the caregiver



COMBIPORT® WOUND IRRIGATION DEVICE

- Attaches to a standard saline bag to administer a high volume of fluid in a short period of time
- Irrigation helps remove foreign bodies, reduce pathogen numbers and moisten wound tissue
- Patented spike attaches to standard 500 mL or 1000 mL saline bag
- For use only with Combiguard Irrigation Splash Guard (not sold separately)
- Removable cap for easy stop/start during cleansing
- Easy to assemble and use

STERILE

ITEM#	DESCRIPTION	PK
10222	Combiguard II [™] Irrigation Splash Guard	50
10100	Combiguard II [™] + Combiport [®]	50

COMBIGUARD II™ IRRIGATION SPLASH GUARD

- Egg-shaped cup covers wound site to prevent irrigation splash-back, helping to protect clinician
- Dual outlet ports enable contaminated fluids to safely escape
- Fluid delivery inlet delivers a stream equivalent to an 18 g
 needle
- Angled delivery inlet directs fluid away from cleansed area toward outlet ports
- Rounded edges provide a smooth surface against the skin
- Fits on 30-40 cc luer-tipped syringe
- Can be combined with Combiport Wound Irrigation Device

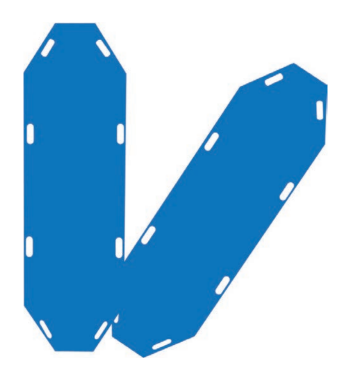
NON-STERILE

ITEM#	DESCRIPTION	PK
10222NS	Combiguard II [™] Irrigation Splash Guard Non-Sterile	500

Tel.1-800-661-5432



SMOOTH MOVER



PRODUCT DESCRIPTION

An economical ultra-smooth polyethylene patented board especially designed to furnish expert patient transference with minimal trauma to the patient. The Smooth Mover is capable of safely moving extremely large patients with minimal staffing requirements. It is radiotranslucent; it can be left in place during x-ray procedures. Is lightweight yet durable. Perfect for daily patient moving needs: EMS or hospital, nursing home or clinic applications. Easy on ...easy off. Yes, even one person can move a large patient!

Optional Accessory:

Pull Straps... loops straps slip through hand-holes enabling easy board pick-up on hard surfaces tables (x-ray, etc.) and minimize reach required when transferring patients from bed to stretcher to table during routine moving.

PRODUCT ORDERING INFORMATION

Hospital Shifter Model SM3

Is widely used for patient shifting, bed to stretcher to table, etc.. Dimensions: 3/16" x 22" x 72" Weight: 9 lbs.

Ambulance Patient Shifter Model SM40

Is used as an aid in moving patients from vehicle to stretcher or backboard. Dimensions: 3/16" x 18" x 48" Weight: 51/2 lbs.





ADJUSTABLE PATIENT POSITIONING DEVICES

Patented, inflatable, adjustable OR Comfort™ Patient Positioning Devices provide patient stability and comfort, as well as optimal surgical positioning. Devices can be adjusted throughout a procedure without having to manually lift or move the patient.



SHOULDER-FLOAT™ ADJUSTABLE AXILLARY SUPPORT DEVICE

- Relieves patient's shoulder discomfort during surgical procedures in the lateral decubitus position. Minimizes pressure on shoulder and head to help reduce post surgical pain.
- Useful during total hip replacement, thoracotomy, shoulder arthroscopy and kidney surgery. It can benefit mildly sedated patients undergoing epidural anesthesia and patients undergoing lengthy procedures.

Shoulder-Float Device				
PART#	PACKAGING DESCRIPTION		PART #	PACKAGING DESCRIPTION
SF05	5 per BX		SF10	10 per BX



PELVIC-TILT™ ADJUSTABLE DISPLACEMENT DEVICE

- Designed to lift a patient's hip between 20-40 degrees during surgical procedures. Includes a non-inflatable flap to place underneath the patient to prevent a lateral shifting of the device.
- Useful in obstetrics to avoid compression of the vena cava and/or aorta during cesarean sections and deliveries in the supine position. Practical during kidney surgery and surgery on the side of the leg or ankle.

Pelvic-Tilt Device				
PART#	PACKAGING DESCRIPTION		PART #	PACKAGING DESCRIPTION
PT05	5 per BX		PT10	10 per BX



DELGADO™ INFLATABLE POST

- Slides over the stabilizer post of the operating room table to provide an adjustable "pillow" between the post and the patient.
- Maximizes the stability of the patient and distributes the pressure, minimizing the likelihood of tissue damage or discomfort after surgery.

Delgado™ Inflatable Post				
PART#	PACKAGING DESCRIPTION		PART #	PACKAGING DESCRIPTION
DG05	5 per BX		DG10	10 per BX

REQUEST YOUR COPY OF THE COMPLETE IMPERIAL SURGICAL CATALOGUE TODAY!



THE IMPERIAL SURGICAL PORTFOLIO INCLUDES:

- Warming Cabinets
- IV Poles
- Carts & Cabinets
- Tables
- Maternity Bassinets
- · Stools & Chairs
- Imperial Ware, Stands & Receptacles
- Specialized Equipment
- Sinks & Sink Systems







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