



**Medical
Devices**

About Us

Fannin has a long-standing reputation for excellence in medical supplies and distribution across the UK. Over the last two decades, we have become a trusted supplier to both the NHS and private healthcare providers.

We provide high-quality, cost-effective medical devices that enhance patient care, improve clinical outcomes, and maximise theatre productivity and efficiency. Through our highly skilled team, we deliver high standards of clinical support within an ever-changing and developing healthcare system.

Our Commitment to Sustainability

At Fannin, we know that sustainability and safety are at the forefront of our customers' minds and that it is essential for businesses to take action to reduce their carbon footprint in order to combat climate change. We aim to create a sustainable business by ensuring that we operate responsibly in everything we do for our customers.

Read more about our sustainability initiatives:

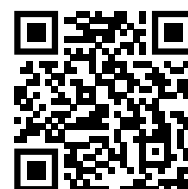


Contents

Anaesthesia & Critical Care	4
Airway Management.....	4
Patient Safety.....	8
Vascular Access	10
Infusion Solutions	12
Gastroenterology	14
Urology	18
Cardiology	20
Defibrillation Electrodes	20
ECG Electrodes.....	21
Surgery	22
Electrosurgical Consumables	22
Smoke Evacuation Solutions.....	23
Suction Therapy.....	24
Minimally Invasive Surgery	26
General Theatre	30
Patient Safety & Preparation.....	30
Disposable Solutions	31
Non-Sterile Apparel	31
Surgical Draping.....	32
Imaging & Probe Covers.....	33
Miscellaneous.....	34
Post-Operative Care	36
Wound Drainage Systems.....	36
Miscellaneous.....	37

Ordering Information:

Scan the QR code or click [here](#) to view the full digital catalogue



Anaesthesia & Critical Care

Airway Management



Airtraq™ Plus All-In-One Eco Video Laryngoscope

Airtraq™ Plus is a video laryngoscope revolutionising choice for managing routine and difficult intubations. It is versatile, fitting Macintosh, Hyperangulated and Channelled geometries. Blades manufactured from 100% recycled material; screen display enables rotation and positioning for all intubations. Wi-Fi feature casting to tablet, phone or secondary display: simple and effective.



Airtraq™ SP

The simplest solution for video intubation. Reduces C-spine movement, allows intubation from any position, integrated endotracheal tube channel, anti-fog for clear image. Easy to learn, simple to use, and safe for the patient.



SofTip™ Endotracheal Tubes

SofTip™ technology can make the entire intubation process faster and safer, and reduce potential damage to the patient's airway. Supplied with AccuCuff® pressure indicators, allowing for continuous visual monitoring of the cuff pressure, eliminating the need for regular spot-checking. Standard, reinforced, oral and nasal available. AccuCuff® pressure indicators also sold separately.



SofTip™ Microlaryngeal Tubes

Available in sizes 4, 5 and 6, SofTip™ microlaryngeal tubes have a smaller diameter and longer length, allowing for better access to the laryngeal area during surgery. SofTip™ technology and AccuCuff® cuff pressure indicators provide dual protection for patient airways, reducing risk of trauma and allowing continuous visual monitoring of the cuff pressure.



V-Cuff™ Self-Adaptive Laryngeal Masks

Self-adaptive viscoelastic polymer, with polyurethane micro-cuff. Highly effective seal creation, whilst exerting minimal pressure on surrounding tissues and structures. Integrated bite block, along with gastric and intubating channels. Eight products in range, including neonate size 0 (<2kg). Safe for MRI use.



Integral Silicone Laryngeal Masks – Single-use

Single-use laryngeal masks made of high-quality, 100% medical-grade silicone, making them easy to insert/remove, extremely soft to touch and creation of reliable seals. Available as standard or reinforced, in all seven sizes.



SofTip™ VPR Tubes

The SofTip™ Ventilatory Pneumonia Reduction Tube, with its unique bevelled cuff, incorporates a drainage point at the post-tracheal wall. It is supplied with the AccuCuff® Cuff Pressure Indicator, providing a continuous visual display and ensuring a continuous low-pressure seal, preventing bypass of secretions into the lower airway. Maximised secretion drainage from the subglottic region, reducing risk of ventilatory and post-ventilatory pneumonia.



Double Lumen Silicone Laryngeal Masks

Double Lumen Silicone Laryngeal Masks are validated for up to 40 uses. Integrated gastric channel and bite block. Manufactured in seven different sizes.



Integral Silicone Laryngeal Masks – Reusable

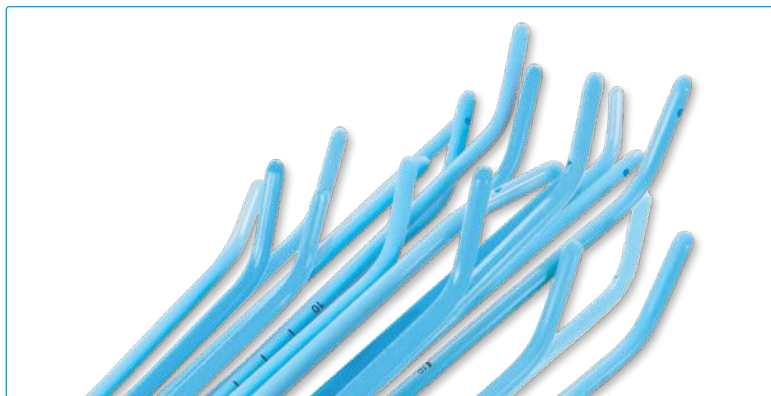
Validated for up to 40 uses, these reusable devices have a silicone cuff allowing for atraumatic insertion. Full range of standard and reinforced sizes.

Product Details & Ordering Information:
Click [here](#) or scan the QR code



Anaesthesia & Critical Care

Airway Management



Tracheal Tube Introducers & Stylets

Our single-use tracheal tube introducers have excellent memory retention, allowing shaping for clinical needs. With graduated markings to provide depth indication, they are available in adult, paediatric, and infant sizes. Variants include straight, curved tip, vented, coiled, and exchangers. Single-use intubation stylets, (to fit tubes 2.5-10mm ID) are also within this range.



HME Filters & Accessories

Adult, paediatric and neonatal Heat and Moisture Exchanging Filters are validated for >99.99% bacterial and viral removal. Variants with elbow and catheter mounts attached are available.



Anaesthetic Face Masks

Air cushioned anaesthetic face masks are manufactured in seven sizes. Designed with an airtight cushion for superior softness, providing maximum patient comfort. DEHP-free and latex-free.



Nasopharyngeal Airways

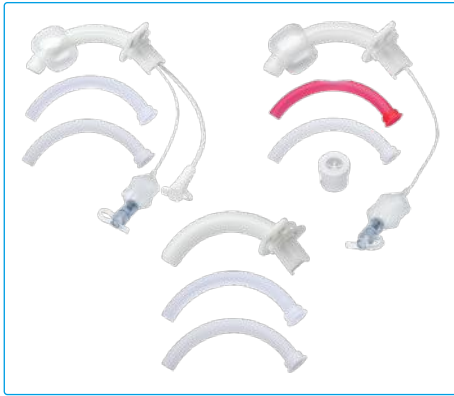
NasoFlo® allows for direct oxygen delivery, while humidification vents, positioned towards the distal tip, facilitate heat and moisture transfer. It can also be supplied with an optional respiratory indicator, with or without hydrophobic filter.



Sterile Water & Sodium Chloride Solutions

AMSure® Sterile Water and Sodium Chloride Solutions – for inhalation, irrigation and humidification. All products are DEHP-free, PVC-free, latex-free, preservative-free and non-pyrogenic.





Ultrasoft Tracheostomy Tubes

Ultrasoft tracheostomy tubes use soft and flexible materials in both the outer and inner cannulas, ensuring optimal comfort. The movable neck flange allows the tube to adapt to the patient's anatomy, allowing movement without placing pressure on the trachea. Variants featuring a cuff are fitted with a thin-walled, low-pressure polyurethane cuff that adjusts to the trachea.



Optima Tracheostomy Tubes

Optima tracheostomy tubes feature a transparent outer cannula with a securely attached universal 15mm connector. Thermosensitive and flexible material ensures patient comfort. Available in five adult sizes, both cuffed and uncuffed, with options for phonation and subglottic suction functions. Built-in 15mm connector on the outer cannula allows for accessory attachments.



Silver Tracheostomy Tubes

Made using high-quality sterling silver (925). Conical and seamless shape makes insertion straightforward and reduces irritation to the tracheal wall. Antibacterial, with a smooth and easily cleanable surface. Due to the very thin walls, these tubes offer a wide lumen, providing high ventilation capacity even in smaller cannulas. Highly durable, allowing for long-term use.



Anaesthesia & Critical Care

Patient Safety



EMG Quantitative Neuromuscular Monitor

TwitchView®2 displays the patient's progression of block and recovery on a trend plot. Graphical representation of patient-specific pharmacodynamics informs the precise dosing of neuromuscular blockade and reversal agents. With TwitchView®2, clinicians can proactively manage neuromuscular blockade and confirm that full recovery is achieved.





Ultra-Sensitive Silicone Eye Protectors

Single-use, patient eye protector for use during induced anaesthesia. The only eye protector incorporating a gentle silicone adhesive for ease of removal.



Colour-Coded Anaesthetic Trays

Tamper-evident Rainbow Trays™ provide secure and auditable storage for any small items whilst in transit between secure places. Designed to aid in the reduction of medication errors in anaesthesia and improve patient safety, Rainbow Trays™ are an innovative but simple product that will make a significant contribution to patient safety in all areas where anaesthesia is delivered. The STOP Before You Block Rainbow Trays™ are also available.



Invasive Pressure Monitoring Sets

Invasive Pressure Monitoring Sets offer safe and accurate monitoring in critical care. Featuring a high-quality transducer, versatile flushing valve, and adjustable flow rates, these single-use sets ensure reliable performance. Available in single, dual, and triple sizes.



Peripheral Nerve Stimulators

The SunStim™ Pro Peripheral Nerve Stimulator delivers reliable, adjustable current in one-second twitch pulses. Features built-in train of four with four pulses per two seconds. This deluxe nerve stimulator is ergonomically designed with a digital screen for quick visual assessment of functionality.

Product Details &
Ordering Information:
Click [here](#) or scan
the QR code



Anaesthesia & Critical Care

Vascular Access



Kurin Jet® Blood Culture Collection Sets

Kurin Jet® blood culture collection sets passively sideline the initial 0.15ml of blood, which may contain contaminants from the patient's own skin, ensuring that the best possible blood specimen reaches the collection bottles. Studies show compliance with best practice combined with Kurin® technology to sideline the initial flash of blood can reduce contaminated cultures by more than 80%. This improves the clinical value of blood culture testing resulting in safer, more effective, and lower cost treatment of patients.



Closed System IV Safety Cannula

SentraCath Closed System IV Safety Cannulas are designed to minimise catheter-related bloodstream infections and blood borne pathogen exposure. Ultra-soft, large perforated wings for better catheter stabilisation and skin ventilation. User friendly, self-activating passive safety mechanism prevents needle stick injuries.



Blood Control IV Safety Cannula

SentraCath Blood Control IV Safety Cannula help in reducing blood leakage and blood exposure, reducing the risk of healthcare professional occupational blood-borne illness.



IV Safety Cannula

Wide choice of SentraCath IV Safety Cannula designs, all with an extensive size range (14-26G). Thin-walled needle design with robust safety clip. Flashback needle enables venepuncture confirmation. Minimal withdrawal resistance and activation force required, reducing the risk of catheter dislodgement.



Arterial Safety Cannula

Suitable for arterial pressure monitoring and serial arterial blood gas determinations. It features an innovative on/off switch to prevent backflow, safeguarding healthcare professionals from blood exposure and ensuring patient safety against air embolism and contamination. Needle safety guard automatically covers the sharp bevel after needle withdrawal, reducing the risk of needle-stick injuries.



Pre-Filled Saline Syringes

AMSafe® pre-filled saline syringes are available in 3mL, 5mL, 10mL and 20mL sizes.



Accuro®

Accuro® Epidural Guidance delivers automated, real-time image guidance with significantly enhanced bone-to-tissue contrast to ensure improved localisation of the desired intervertebral space for first-attempt success during spinal needle guidance procedures.



EpiFaith® Smart Syringes

The EpiFaith® smart syringe is a compact and robust device that assists clinicians in locating the epidural space. Intuitively equipped with the Smart Signal visual indicator that signals entry into the epidural space, it is beneficial to both junior and senior clinicians, by transforming the process into a safe and convenient procedure. EpiFaith® smart CV is a visualised pressure indicating syringe, which can provide real-time warning of artery puncture during central venous catheterisation.



Over-the-Needle Catheters

Over-the-needle kits are suitable for difficult insertion vascular access. The kit includes a soft, flexible, kink-resistant straight nitinol guide-wire, biocompatible radio-opaque polyurethane catheter, and needle-free connector.



Tourniquets

CBC VECOS® Tourniquet is a single-use device with defined compression force, eliminating the need for cleaning or disinfection. It is easy to handle in various environments, and its soft fleece material is gentle on the skin, preventing bruising while accommodating different arm sizes.

Product Details & Ordering Information:
Click [here](#) or scan the QR code



Anaesthesia & Critical Care

Infusion Solutions



EasyFlow® Elastomeric Infusion Systems

Easyflow® soft shell range is the only fully soft elastomeric infusion system for drug administration. As a highly discreet disposable, it is used for the continuous infusion via intravenous, intra-arterial, epidural, or subcutaneous routes, according to specific clinical protocol. Easyflow®-R rigid elastomeric infusion pumps are the lightest in the world, being both comfortable and accurate. All are available in multiple infusion volumes and flow rates.



IV & Blood Gravity Sets

Double chamber (4mm ID tubing) and IV Gravity Sets, available with 3-way connector and extension tubing. Autofusion Enhance IV Sets with air vents and rotating luer connector – includes a hydrophilic membrane to prevent air entrainment if IV bag empties.



Pressure Infuser Bags

The pressure infuser bag is a safe, high-quality device for intravenous and intra-arterial infusion treatment, designed for single patient use. Clear front panel and mesh backed. Available in 500mL, 1000mL and 3000mL.



Extension Sets & IV Accessories

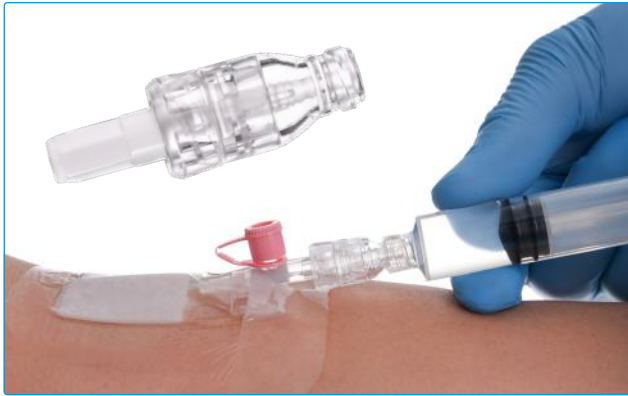
IV extension sets and accessories available in different lengths, with or without side clamps. Low and high pressure tubing options in various lumen sizes; coiled or straight.



Total Intravenous Anaesthesia Sets

2-way, 3-way and 4-way Tivatek™ TIVA sets as complete kits – there is no need to attach additional one-way valves or multi-lumen/Y-connectors.





NeutrArt® Needle-Free Valves

The NeutrArt® range are neutral displacement needle-free valves, intended for use with vascular access devices, for administration of fluids during IV therapy. Designed with a transparent housing for flush visualisation and a flat swabbable valve surface to enhance infection prevention. Available as a standalone valve, or with single, double or triple extension set designs.



FlowArt® One-Directional Needle-Free Valves

FlowArt® one-directional needle-free valves have an integrated flat silicone seal that prevents blood backflow whilst achieving one-directional flow. By minimising blood aspiration into the IV cannula during syringe or infusion set disconnection while ensuring one-directional flow, provides neutral displacement. Available in single, double, and triple variants.



FlowArt® Needle-Free Valves

Suitable for high pressure/high flow assisted infusion treatments, such as dialysis therapy and CT infusion (power-injectable), FlowArt® needle-free valves may be used up to 7 days and over 600 activations provided that appropriate swabbing protocols of the seal are fully implemented. FlowArt® needle-free valves can withstand clinical situations where high flow infusions up to 10ml/sec flow rate at 400 psi pressure are indicated.



SwabArt® Disinfecting Caps

The SwabArt® Disinfecting Cap is specifically designed to reduce the risk of microbial contamination and improve patient outcomes. SwabArt® Disinfecting Caps for needle-free valves are single-use disinfecting products that protect patients from catheter related blood stream infections. Each SwabArt® Disinfecting Cap is impregnated with a highly liquid absorbent sponge, saturated with 70% Isopropyl Alcohol (IPA).



FlowArt® Valve Bag Spikes

FlowArt® Valve Bag Spikes are single-use connectors designed to be securely attached to IV bags, enabling safe drug delivery into bag or sterile drug withdrawal from bag. Include variants with an integrated back check valve, air vent or mini spike with air filter. Range also offers bag-to-bag/vial-to-vial adaptors and transfer spike sets for safe, standardised drug transfer between containers – helping ensure aseptic technique and minimise contamination risk during fluid or drug preparation.

Gastroenterology



mAI Companion®

The innovative mAI Companion® represents significant advancement in the field of gastroenterology, revolutionising diagnostics of pancreatic conditions. The system uses AI to support clinicians in achieving systematic coverage of the pancreas and detect lesions early, improving patient outcomes. Its anatomical orientation guides the clinician and offers comprehensive coverage of the pancreatic regions. Lesion detection acts as a second set of eyes to identify smaller tissue abnormalities.





Endosonographic Ultrasound Guided Fine Needle Systems (EUS)

EUS Guided Fine Needle Systems are engineered for the precise collection of tissue in the upper digestive tract. The needles are available in both stainless steel and nitinol, as well as in different sizes and with different stylet tips. The laser engraved needle surface supports greater visibility under ultrasound. Thanks to the adjustable working length, both the EUS Fine Needle Aspiration and Fine Needle Biopsy systems are compatible with all common EUS gastroscopes.



Endobronchial Ultrasound Guided Fine Needle Systems (EBUS)

EBUS Guided Fine Needle Systems are used for the precise removal of tissue samples in the tracheal tract that require further testing. In addition to stainless steel needles, nitinol needles are also available, allowing for precise positioning in complex cases. The treated needle surface results in better visibility under ultrasound, improving diagnostic accuracy. Both Fine Needle Aspiration and Fine Needle Biopsy systems are available and can be used on all common EBUS bronchoscopes.



Foreign Body & Polyp Retrieval

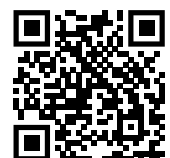
We provide a range of innovative solutions, from classic foreign body retrievers to user-friendly designs, including disposable polyp traps for clean, hygienic removal – eliminating the need for reprocessing and reducing costs.



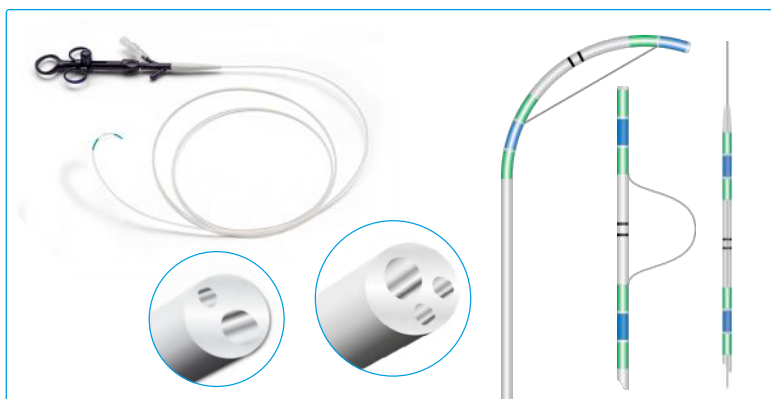
Biopsy

Our biopsy forceps are available in multiple designs and specifications. For precise and safe removal of tissue samples as a part of an endoscopic examination of the human digestive tract, as well as in bronchoscopy or for anticoagulation (HOT forceps).

Product Details &
Ordering Information:
Click [here](#) or scan
the QR code

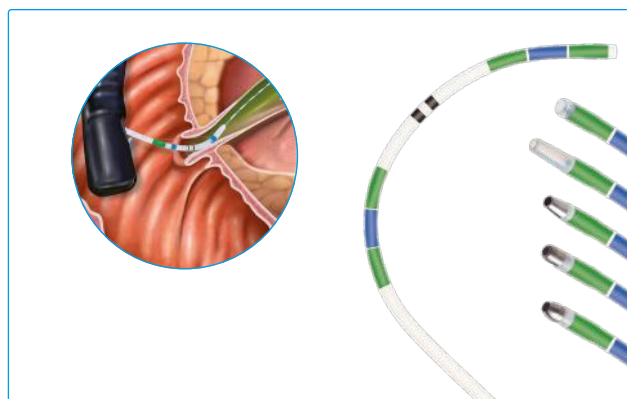


Gastroenterology



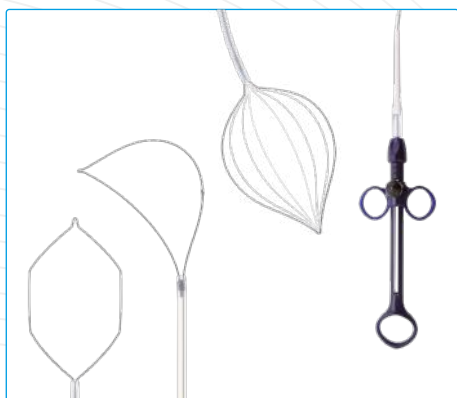
Sphincterotomy

Endoscopic sphincterotomy opens the papilla and sphincter to access the biliary and pancreatic ducts, mainly for treating choledocholithiasis and duct stenoses during ERCP.



ERCP Catheter

With the aid of X-ray contrast media, an ERCP enables the investigation and medication of biliary and pancreatic ducts – without need for open surgery.



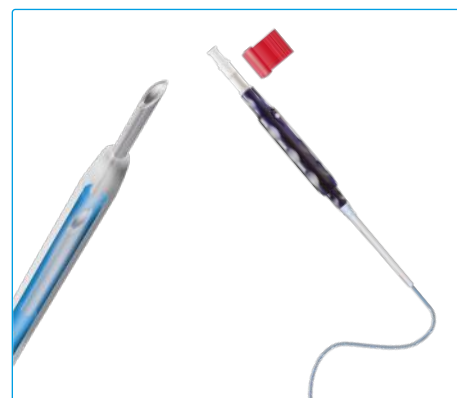
Polypectomy

In polypectomy, polyps are removed from the gastrointestinal tract as part of an endoscopic examination, for further histological examination. We offer a comprehensive portfolio of polypectomy snares as well as special designs to support these procedures.



Stone Extraction

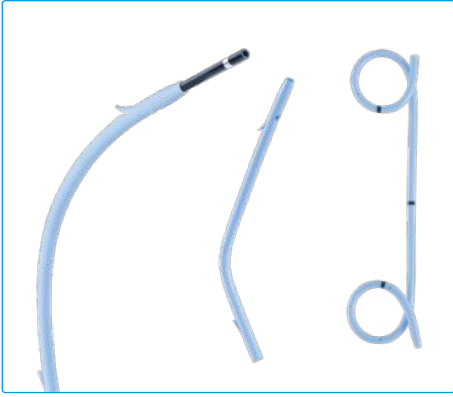
To support stone extraction, which is the endoscopic removal of gallstones and concretions, we offer a comprehensive portfolio of stone extraction balloons, baskets and mechanical lithotriptors.



Hemostasis

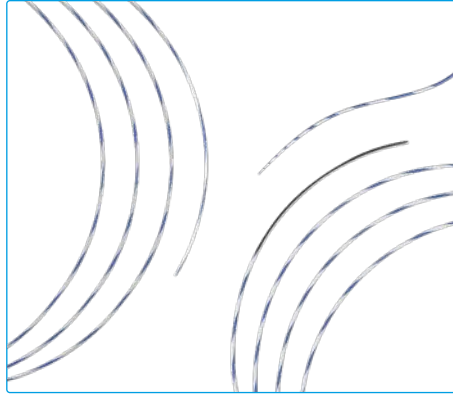
We offer various approaches to local hemostasis and the binding of growths within the framework of gastroenterological examinations and procedures: from fibrin and injection needles to clip systems and multiband ligators.





Drainage

We offer numerous solutions for the therapeutic drainage of body fluids or gases, as well as the improvement of the passage: biliary and pseudocyst stent sets, nasobiliary drainage and pancreas stents.



Guidewires

Our guide wires are used to introduce, stabilise and position instruments for flexible endoscopy. They are mostly made of nitinol, are coated, have straight or curved tips and are highly flexible to adapt to different anatomical structures.



Dilation

For dilation of anatomy and strictures within the entire digestive tract, we offer balloons that can be used in gastroscopy, enteroscopy or colonoscopy in a variety of specifications.





Primus® Single-Use Flexible Ureteroscope

For precision and ease, our Primus® Single-Use Flexible Ureteroscope has an integrated suction valve. This supports efficiency by resulting in a clearer view, reduction of fine dust, improved intrarenal pressure control and temperature control. It also features a rotating sleeve and a working channel with an integrated Tuohy Borst adapter. It is compatible with the innovative Primus® Monitor, which functions as both a display unit and a processor box.



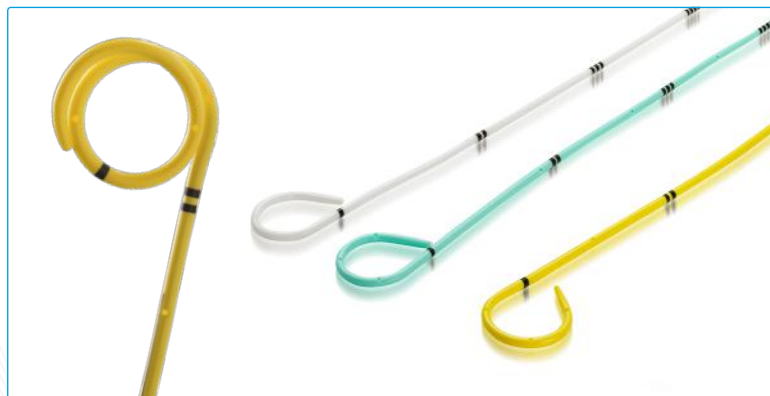
Primus® Single-Use Flexible Cytoscope

Our Primus® Single-Use Flexible Cytoscope is a cutting-edge solution for endoscopy. Offers high-definition imaging, with a 210 degree deflection in both directions. The device also includes a Tuohy Borst adaptor. It is compatible with the innovative Primus® Monitor, which functions as both a display unit and a processor box.



Magnetic Black-Star®

The Magnetic Black-Star® is a revolutionary stent, making removal easier than ever before. No cystoscopy required and less pain, making it safe, efficient and comfortable, thanks to the biocompatible thread-anchored magnet on the bladder side. Available in a range of magnet sizes to suit the patient's anatomy.



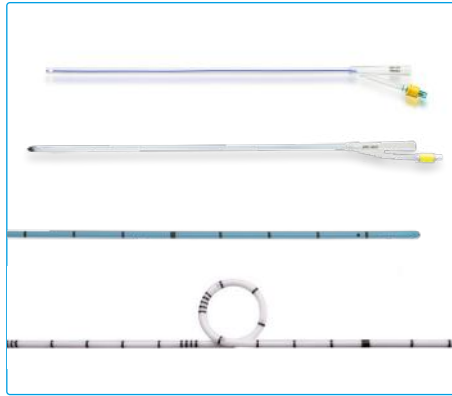
Ureteral Stents

Explore our advanced selection of ureteral stents. The unique HybridPRO® technology in many of our stents prioritises patient comfort by softening up to 50% after only 60 minutes at body temperature – allowing greater stability during positioning but softness during the indwelling time. Our unique Yellow-Star stent has 12 months in-dwelling time. Additionally, the biocompatible phosphorylcholine coating prevents the stent from endogenous attacks, encrustation, and makes it hydrophilic to its environment.



Biopsy Products Forceps & Prostate Gun

Explore our comprehensive biopsy product range, featuring precision forceps and advanced prostate biopsy solutions, designed for both transrectal and transperineal procedures to ensure optimal results.



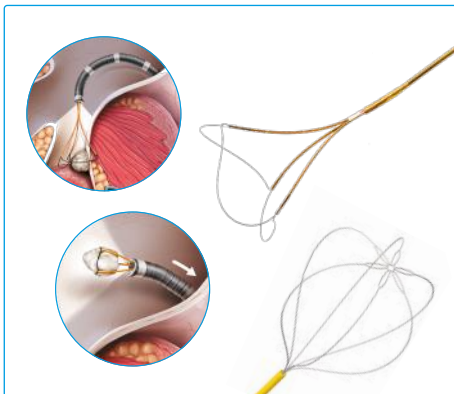
Urinary Drainage

Discover our complete catheter collection, including both suprapubic and transurethral options, designed for effective and reliable urinary management solutions.



Guidewires

Our range of guidewires are available in a variety of specifications, expertly designed to meet the complex demands of urology procedures with precision and reliability.



Stone Baskets

We offer a comprehensive selection of high-quality nitinol, tipless baskets for efficient stone removal, available in both 3-wire and 4-wire designs to ensure precise and reliable performance in every procedure. Our range includes the StoneWrapper®, a hybrid of a grasper and stone extraction basket, making it easy to insert and use as a removal device.



Catheter Gels

Konix Catheter Gel is a sterile, clear and water-soluble gel containing lidocaine and chlorhexidine, for use before catheter insertion, cystoscopy or the insertion of other medical instrumentation into the urethra. It covers the urethral mucosa with a slick layer, helping it glide smoothly, while also providing pain relief and an antiseptic effect to reduce infection risk.



Accessories

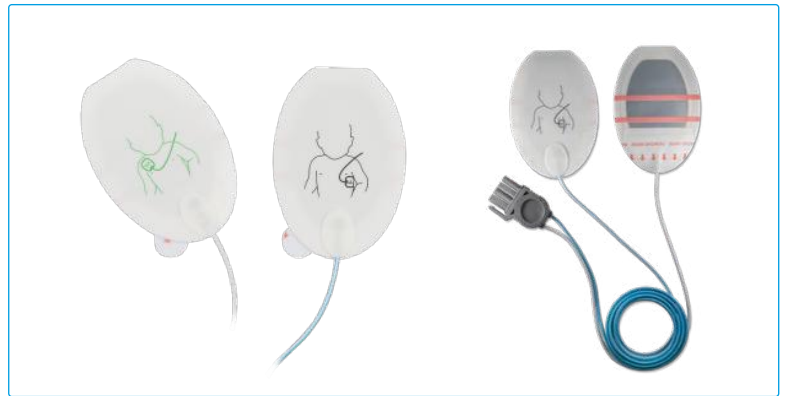
We offer a wide selection of accessories to enhance your urology portfolio, including ureteral catheters in various sizes and specialised Botox needles, all designed to support precision and improve patient outcomes.

Product Details & Ordering Information:
Click [here](#) or scan the QR code



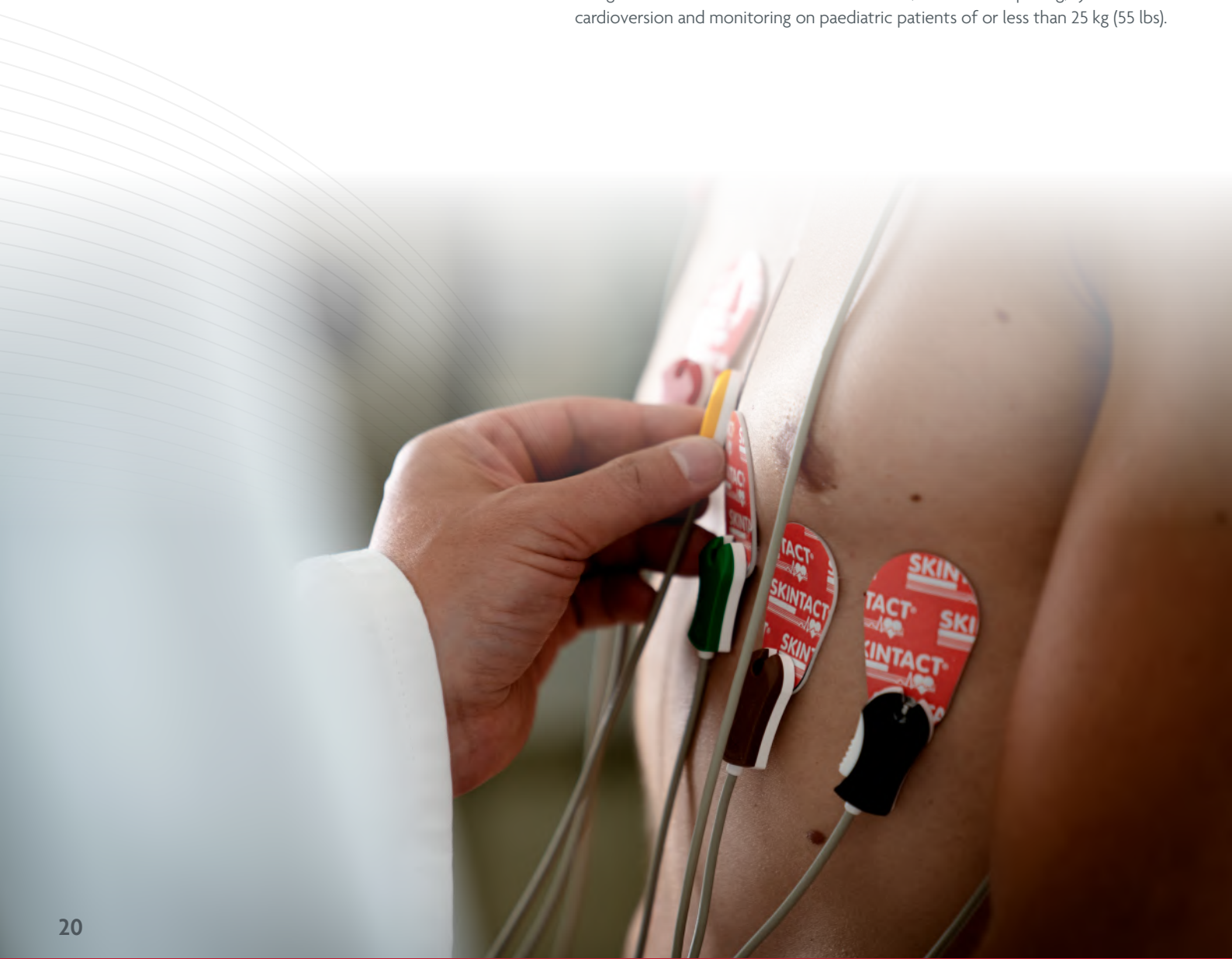
Defibrillation Electrodes

Our market leading brand, SKINTACT[®], offers an extensive range of electrosurgical and defibrillation electrodes for diagnosis and monitoring. All our SKINTACT[®] products are tested according to applicable standards, ensuring maximum safety and reliable performance.



SKINTACT[®] Easibeat Paediatric Defibrillation Electrodes

Designed for the use of external defibrillation, non-invasive pacing, synchronised cardioversion and monitoring on paediatric patients of or less than 25 kg (55 lbs).

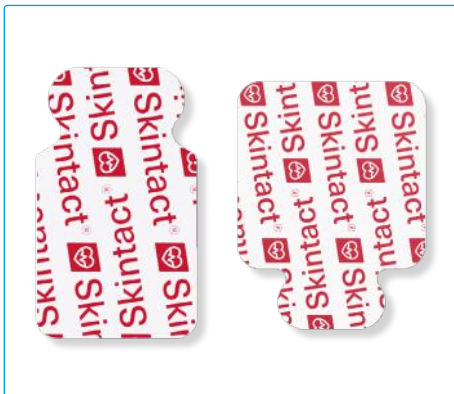




SKINTACT® Easibeat Multifunction Defibrillation Electrodes

SKINTACT® Easibeat multifunction defibrillation electrodes are designed for the use of external defibrillation, non-invasive pacing, synchronised cardioversion and monitoring.

ECG Electrodes



Diagnostic Resting ECG Electrodes

SKINTACT® Easitabs are designed for Resting 12 lead diagnostic ECGs. Easitabs are disposable, eliminating the spread of cross-infection. As the name suggests, Easitabs are easy to use, provide high-quality recordings, and are suitable for all types of patients.



Paediatric & Neonatal ECG Electrodes

Paediatric and neonatal electrodes, available with soft flexible lead wires, with a choice of Radio-Translucent Leads and Connectors.



Monitoring ECG Electrodes

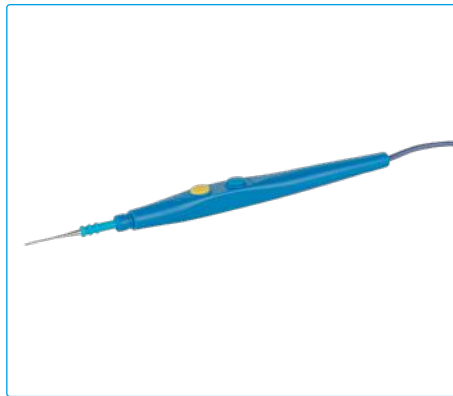
SKINTACT® Premier range has an electrode to meet all of your particular needs, both in short- or long-term monitoring.

Product Details & Ordering Information:
Click [here](#) or scan the QR code



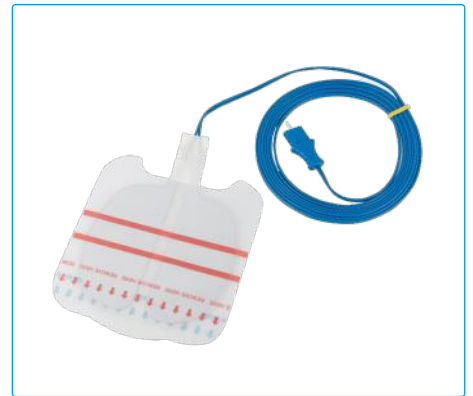
Electrosurgical Consumables

Our market leading brand, SKINTACT®, also offers an extensive range of electrosurgical consumables to meet all of the surgical needs of healthcare professionals in the hospital and emergency services sectors.



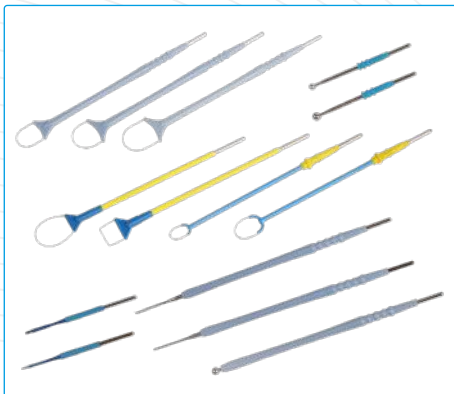
Diathermy Pencils

SKINTACT® single-use sterile disposable ESU pencils eliminate the risk of cross-contamination, are more cost-effective than cleaning, and now come complete with Tip Cleaner and other accessories.



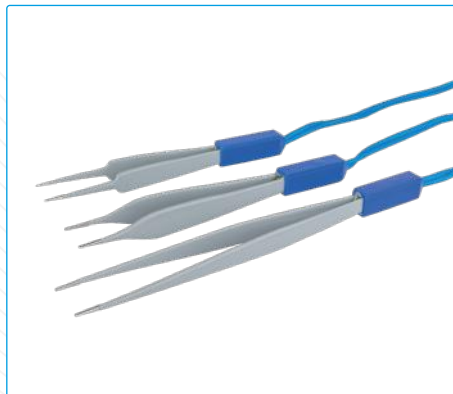
Diathermy Plates

SKINTACT® ESU Cool Contact Neutral Electrodes distribute the high-frequency current more efficiently, which means that the electrodes heat up less and facilitates more effective electrosurgical contact. Integrated, non-sticky peel-off aid enables easy removal without stressing the skin. Available for adults and children, split and unsplit, with or without a fixed cable.



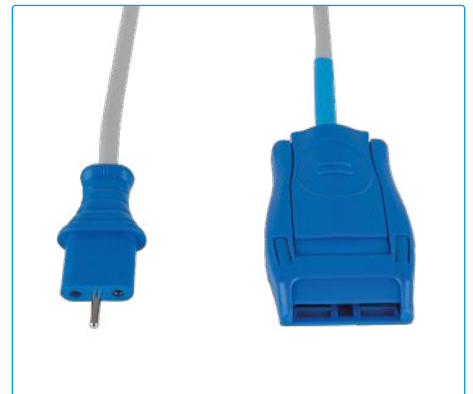
Diathermy Active Electrodes

SKINTACT® ESU Cool Contact Neutral Electrodes distribute the high-frequency current more efficiently, which means that the electrodes heat up less and facilitates more effective electrosurgical contact. Integrated, non-sticky peel-off aid enables easy removal without stressing the skin. Available for adults and children, split and unsplit, with or without a fixed cable.



Diathermy Forceps

Fannin UK offer a comprehensive range of monopolar and bipolar single-use diathermy forceps in various lengths, styles, tips sizes for use in electrosurgery. All provided with 3m integrated cables.



Diathermy Cables

Fannin UK offer a wide range of cables, compatible with all models and brands of diathermy machines. Lengths vary from 3-5 meters.

Care E-Vac

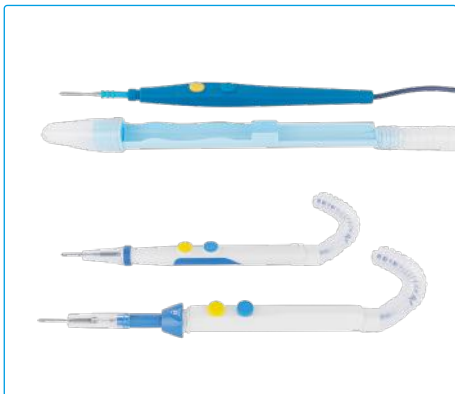
Smoke Evacuation Solutions

Protect your healthcare workers from surgical smoke inhalation; capture it at the source with the Care E-Vac Smoke Evacuation system. Our collection includes a surgical smoke evacuator, associated smoke evacuation pencils and a full range of tubing and accessories to meet your needs.



Surgical Smoke Evacuation Systems

The Care E-Vac Smoke Evacuation System captures surgical smoke at the source. Unit offers 3 procedure modes covering all specialties. Three differently sized connection ports are designed to create an airtight bond with the desired port. Longer lasting filter life can save on running costs. Accessories include Tubing, Fluid Traps, filters, automatic activation device and 3 year warranty period.



Smoke Evacuation Pencils

The Care E-Vac smoke evacuation pencils offer a wide range of features and benefits, including telescopic capabilities, non-stick blade electrodes and isolated quiver. The sleek light weight design ensures comfort during use for surgeons, as well as superior suction capability.



Smoke Evacuation Tubing

The Care E-Vac Surgical smoke evacuation range of tubing covers various specialties and come complete with 3m (10ft) extraction tubing.



Smoke Evacuation Accessories

Accessories include fluid traps, filters, footswitch and automatic activation device.

Product Details &
Ordering Information:
Click [here](#) or scan
the QR code



Surgery

Suction Therapy

Founded in 1997, VacSax is the UK's leading supplier and manufacturer of disposable suction systems. VacSax has the largest and most comprehensive product range available in the disposable suction market, with options catering to all needs.



iReceptal Surgical Suction System

Offers a reliable solution for surgical waste management with a 20L capacity and a one-way filter allowing multiple suction points. Its specimen trap prevents backflow, while automatic coupling and self-cleaning streamline waste disposal when docked. The system's closed design and mobility ensure safe, easy transport, and efficient performance in clinical environments.





Suction Liners, Canisters & Accessories

The only Suction System where all external surfaces of the canister and liner contain antimicrobial properties, proven to reduce the growth of harmful bacteria. These include MRSA, VRE, CPE and E. coli, which will reduce by 99.99% over a few hours and permanent protection after 24 hours.



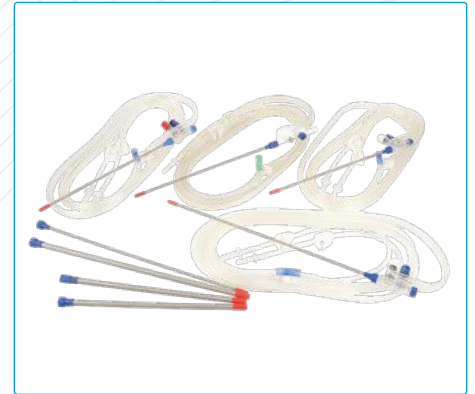
Tissue Collection Device

The VacSax Universal Large Capacity Tissue Collection Device offers 350ml capacity and fits securely to all suction systems. It is easy to remove without risk of spillage and features a click-top lid to safely contain tissue samples. A secure outer box allows for discreet transport.



Inline Smoke Filters

VacSax Inline Smoke Filters are designed to protect users against the harmful effects of Bacteria, Virus, Smoke Fumes, Volatile Organic Components and the unpleasant effects of odour present in the suction airstream.



Suction Irrigation Sets & Probes

Efficient, ergonomic and economic, our sterile single-use suction irrigation sets are designed to enable efficient and easy aspiration and/or irrigation during laparoscopic procedures.

Product Details &
Ordering Information:
Click [here](#) or scan
the QR code

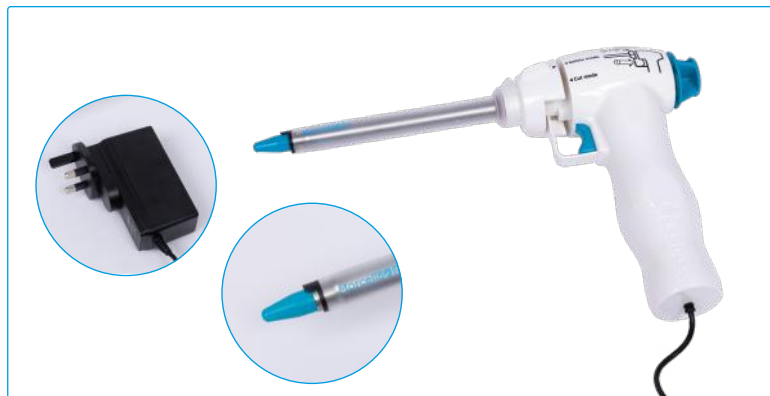


Minimally Invasive Surgery

The Espiner range of Tissue Retrieval Sacs is designed for ease of deployment, positioning and retrieval across a wide variety of tissue retrieval procedures.

Award-winning and built for strength, the sacs are manufactured from durable rip-stop nylon – the same material used in hot air balloons – ensuring reliability and durability.

Espiner now offers an electrically-powered morcellator as part of its integrated tissue management system, designed to work seamlessly with our containment sacs for controlled tissue removal during laparoscopic procedures.



Morcellator

The Espiner Morcell8OR is an AC mains powered morcellator intended for the controlled cutting, coring and extraction of devascularised uterine tissue during minimally invasive gynaecologic procedures such as hysterectomy and myomectomy. Single-use, sterile device eliminates reprocessing between procedures. Integrated core guard with 360° adjustability protects the cutting tube when not in use. Lightweight ergonomic design with locking reducer cap included for use with 5mm instruments. Can be paired with our rip-stop Morcellation Containment Sacs for an efficient workflow.



Morcellation Containment Sac

By creating a chamber for tissue isolation during morcellation, the Espiner Morcellation Sac has the potential to reduce disseminated malignancy rates. The innovative design prevents bowel injury and reduces procedure time, with tissue and blood residue contained and removed upon extraction of the sac. The Morcellation Sac allows for the benefits of laparoscopic surgery but with greater safety when working with morcellated tissue.

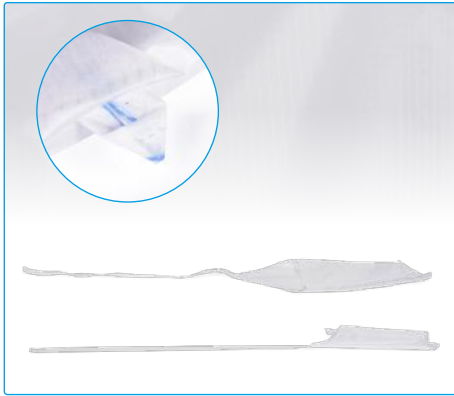


Eco-Sac

Comprehensive solution covering laparoscopic procedures from node biopsy to enlarged spleens, with large mouth opening for comprehensive tissue capture. Unique design eliminates need for a plastic introducer and applicator, which reduces shelf space requirements, eliminates plastic waste, and dramatically reduces costs. Easy orientation using coloured tab, with safe closure using strong monofilament drawstring. Simplified deployment via the mouth or base.

Product Details &
Ordering Information:
Click [here](#) or scan
the QR code





E-Sac

Suitable for all laparoscopic procedures from node biopsy to bowel resection. Includes X-ray opaque marker for ease of use. Stabilise using the elongated tail during deployment and safely close the Sac during extraction. Easily deployed using 5mm instrument. Instrument-free extraction possible with no claw forceps needed to complete the procedure.



Master E-Sac

Covering all laparoscopic procedures, including large spleen, ovary and kidney. Including X-ray opaque marker. Introducer system and arms permit external manipulation of the Sac for tissue capture. Ergonomic and non-slip introducer system can be withdrawn from patient, leaving tissue securely contained until retrieval.



ExBag

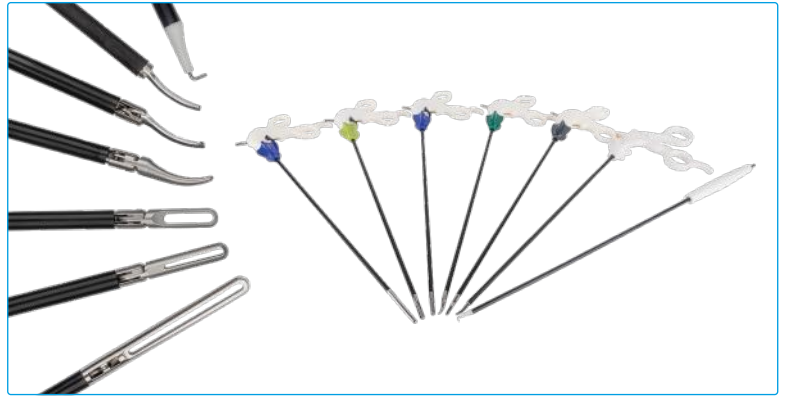
Easily deployed disposable laparoscopic retrieval bag. Nitinol drawstring supports automatic bag deployment for easy specimen placement. Suture can be attached to the loop at the end of the nitinol drawstring for external control over the bag. Reduced environmental footprint, with less polymer compared to conventional retriever bags on an introducer.



Surgery

Minimally Invasive Surgery

The Espiner portfolio has expanded to include a wide range of high-quality single-use surgical instruments and accessories. These products are designed for use alongside the Espiner range of tissue retrieval sacs.



Laparoscopic Instruments

Fannin provides a comprehensive range of laparoscopic instruments to support healthcare professionals. Our extensive range has been developed following consultation with healthcare professionals, ensuring we provide quality products at a cost-effective price, helping to maximize theatre productivity and efficiency.





Anti-Fog

The fog prevention kit includes an easy squeeze bottle to deliver the exact amount of solution to the scope. The sterile kit also includes a convenient adhesive backed sponge with X-Ray detectable strip.



Scope Warmers

A simple, pre-surgical liquid Scope Warmer which greatly reduces fogging during procedures. The self-contained liquid pack provides rapid warming without the waste of time and cost associated with alternative anti-fogging solutions.



Laparoscopic Quivers

Laparoscopic Instrument Quiver for use in laparoscopic surgery. Durable, lightweight, strong with attachment loops ensures laparoscopic instruments are securely held.



Veress Needles

Fannin's single-use pneumoperitoneum insufflation needles provide a reliable, safe, cost effective means of gas insufflation in laparoscopic surgery.



Insufflation Tubing

Simple and easy way to keep your patient and valuable equipment safe. Feel confident that the gas you are delivering to your patient's abdomen is free from debris and contaminants.

Product Details & Ordering Information:
Click [here](#) or scan the QR code



General Theatre

Patient Safety & Preparation



Sterile Gowns

Sterile surgical gowns suitable for use in Operating Theatres, Medical Clinics, Hospital Wards and Laboratory Environments.



Anti-Slip Patient Socks

SftSox double-sided anti-slip socks are designed to reduce the risk of patient falls in healthcare environments.



Hair Removal Gloves

The Sticky Mitt glove facilitates the removal of hair and lint from the patient's skin when pre-operative hair removal is necessary. This reduces the risk of surgical site contamination and post-procedural infections.



Surgical Clippers

ME Medical Surgical Clippers are a new generation hair removal device with advanced Li-ion battery technology, with an operating time of 150 minutes and overcharge protection. Disposable Neuro blades (for dense hair) and Universal blades (for most body hair) are available. Design prevents the blade from touching the skin, avoiding cuts and twistable shaving head also allows for safe operation in difficult areas.



Surgical Skin Markers

Single-use, sterile surgical Skin Markers are individually packed, featuring both non-toxic ink and versatile tips – making for accurate patient care. Our range now features the Skintact® Easi-mark Surgical Skin Marker Pen in white, alongside the existing purple marker. This gives clinicians enhanced visibility across all skin tones, supporting confidence in marking skin prior to surgery.



Disposable Solutions



Absorbent Theatre Mats

Superabsorbent and Non-Slip Absorbent Theatre Mats absorb, store and bind fluid. Available in various sizes.



Sharps Management

A range of sterile sharps pads, disposable sharps containers, and magnetic instrument drapes.



Sponge Counter Bags

Surgical Sponge Counter Bags used to support operating theatre efficiency and safety, as well as provide easy tracking of lap sponges. Fannin's Sponge Counter Bag is an effective tool for cleaning up sponges after surgery.

Non-Sterile Apparel



Disposable Warm-Up Jacket

Designed to keep you warm and comfortable in colder environments. Made from high-quality materials, offering a lightweight and breathable fit. Single-use, ensuring hygiene, safety and convenience.



Surgical Headwear

Our surgical headwear collection features Mob Caps and Surgical Caps made with high-quality materials ensuring a sterile environment during medical procedures. Offer superior comfort and reliable protection in the operating room.



Disposable Shoe Covers

Provide exceptional protection and aid in maintaining a sterile and hygienic environment during medical procedures.

Product Details &
Ordering Information:
Click [here](#) or scan
the QR code



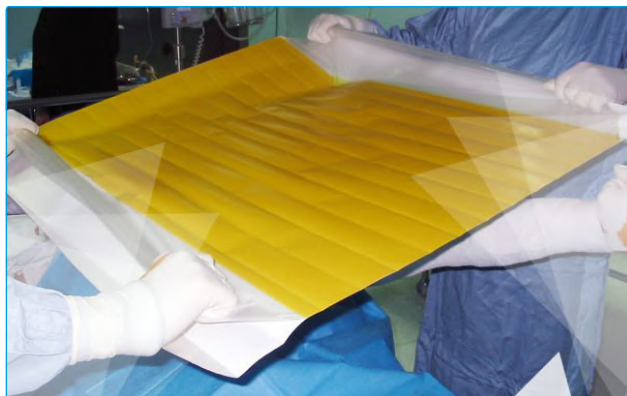
General Theatre

Surgical Draping



General Draping

Our Surgical Drapes, manufactured in Europe, are designed to meet industry-standard tests for fluid penetration and provide AAMI level 4 protection. Resistant to abrasion and puncture, ensuring optimal safety. Their flexible properties allow them to conform to the contours of the patient's body. Our current draping range covers general surgery, orthopaedics and obstetrics.



TecnoDrape

TecnoDrape is an iodine-impregnated surgical incise drape, providing essential protection from contamination in the operating field and surgical incision site. It helps prevent pathogen transmission from the non-sterile skin to the sterile surgical field, reducing the risk of surgical site infections.



Specialist Newborn Drape

Our Newborn Drape was developed in collaboration with obstetricians and midwives based on research that easy "skin-to-skin" contact between a new-born baby and mother is hugely beneficial in enhancing the birthing experience for those women who require a C-Section delivery. An aperture in the drape allows the baby to pass through following delivery, simulating bonding.



Customised Surgical Procedure Packs

A wide range of Surgical Specialty based procedure packs combining the key standard components for each identified procedure within the surgical, maternity and angiography specialties.

Imaging & Probe Covers



Ultrasound Gel

Specifically developed for diagnostic and medical ultrasound therapy, our gel range is odourless, hypoallergenic and water-soluble. Available in Blue or Clear variants, and 5L, 250ml, or 20ml sterile sachets.



C-Arm Covers & Camera Drapes

C-Arm Covers and Camera Drapes create a sterile environment which reduces the risk of contamination. They are easy to apply, thanks to the special clip system, and are designed to allow free movement of the C-Arm position when in use.



Ultrasound Probe Covers

Fannin Ultrasound Probe Covers offer an easy, cost-effective solution to maintaining a sterile field during vascular access procedures with the added convenience of a sterile sachet of ultrasonic gel. Available in various lengths.



Light Handle Covers

Sterile, single-use Light Handle Covers are available in a wide range of sizes. Save time by reducing the need to re-sterilise the light handle after use.



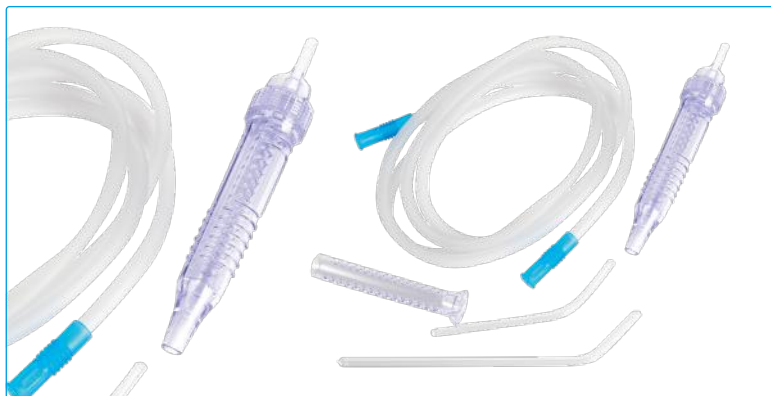
TOE Transducers Covers

Trans Oesophageal Echocardiography Transducer Covers are made of soft, high-quality and durable polyurethane. The kit contains a unique applicator for quick and efficient insertion, as well as a patient bite guard.



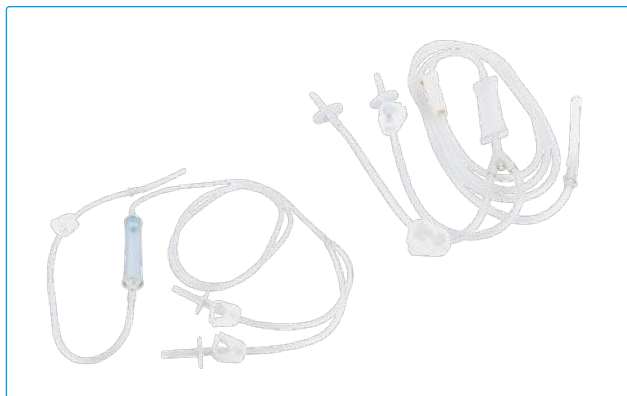
General Theatre

Miscellaneous



Orthopaedic Suction Kits

Our Orthopaedic Suction Set helps evacuate fluid and debris during surgical procedures with a large amount of debris. Suitable for the removal of large bone fragments during orthopaedic surgery.



Irrigation Sets

Single and Double Irrigation Sets readily available for Urology, as well as Arthroscopy Irrigation Sets with trauma pump. Optimal tubing dimensions utilised to achieve clinically suitable flow rates.



Bulb Irrigation Syringes

The AMSure® Bulb Syringe is designed with a soft pliable bulb that supports one-handed administration.



Pulse Lavage Systems

The application of Pulsed Lavage has been clinically proven to be essential for both orthopaedic procedures and wound debridement. In arthroplasty, bone bed cleaning with Pulsed Lavage is key to the long-term survival of the prosthesis.



Haemorrhoid Ligation System

Disposable multi-band ligation system for the treatment of haemorrhoids. Designed to be clinically efficient, easy-to-use, and cost-efficient.



HB-SleeveLUX Proctoscope

A single-use, self-illuminating tool designed for quick diagnosis and treatment of anal canal and lower rectum conditions. It features a high-intensity LED light, a flexible Comfort Sleeve, and a larger diameter tube for procedures like haemorrhoid banding. With patented Locking Technology, it ensures secure use. Both cost-effective and comes ready to use, making it an efficient solution for proctology care.



AL-Secure Aluminium Hand Immobiliser

Laparoscopic Instrument Quiver for use in laparoscopic surgery. Durable, lightweight, strong with attachment loops ensures laparoscopic instruments are securely held.



Vommax Emesis Bag

The Vommax emesis bag is an ideal replacement for the traditional disposable bowl. Ergonomically designed with a rigid plastic mouthpiece fitting perfectly over the patient's mouth, ensuring that all vomit is captured. Simple twist and seal device for immediate hygienic odourless disposal.

Product Details &
Ordering Information:
Click [here](#) or scan
the QR code



Post-Operative Care

Wound Drainage Systems



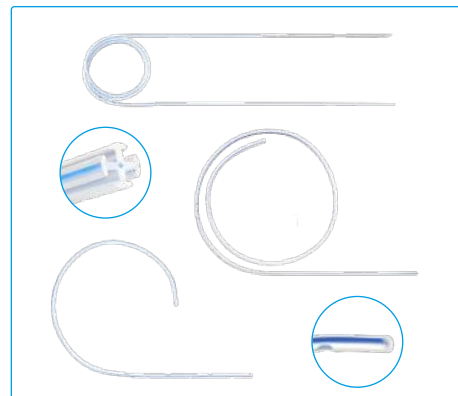
High-Vacuum Systems

High-vacuum systems can be used along with Redon drains for post-operative wound drainage. They are available as complete sets, OR systems and ward systems.



Low-Vacuum Systems

Featuring flat drains, low-vacuum systems are used for suction assisted, post-operative drainage of wound secretions. They are comprised of a silicone collecting bulb which can be compressed to create a vacuum for active suction support, and a J.P. flat drain made of silicone. In addition to this active drainage, the system can also work using passive drainage.



Silicone Drains

Silicone drains are tissue-friendly, offering a gentle wound drainage method. They are available in a variety of models and lengths for a range of different applications.



Miscellaneous



End Tidal CO₂ Cannula

Salter has been the gold standard in EtCO₂ sampling cannula innovation for many years. Innovative designs are effective at CO₂ detection and O₂ delivery. Divided cannula for true EtCO₂ sampling and effective O₂ at higher rates.



Heel Protectors

Prevalon® Heel Protectors offer continuous heel offloading to protect your patients' heels. Available with a contracture strap to prevent the foot from dropping, and an anti-rotation wedge to keep the limb from externally rotating. Also features a dermasuede interior, designed to gently grip the limb at all times so it remains fully offloaded.



Airway Care

Essential mouthcare products supporting effective, affordable, and simple oral hygiene regimes for patients. Extensive range available, including oral swabs and toothbrushes with thumb port suction control.



Swash® Bathing Products

The Swash® bathing products are designed to provide a daily, rinse-free, full-body wash for care recipients with impaired mobility who require assisted bathing. Range includes full-body wash kits, incontinence clean-up kits and rinse-free shampoos, all single-use to reduce the risk of cross-contamination. Universal decolonisation with 2% CHG effectively removes potentially harmful bacteria.

Product Details &
Ordering Information:
Click here or scan
the QR code



Contact Us

Registered Office Address

Fannin (UK) Ltd
Repton Road
Measham, Swadlincote
Derbyshire, DE12 7DT

T: +44 (0) 1530 514566

E: serviceuk@fannin.eu

fannin.eu

Customer Service

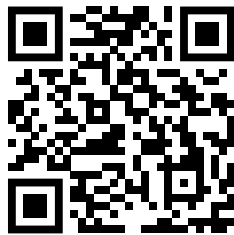
Fannin (UK) Ltd
Fernhouse – Suite 3
Daniels Industrial Estate
Stroud, GL53TJ

T: +44 (0) 1453 874130

E: serviceuk@fannin.eu

Product Details & Ordering Information:

Scan the QR code to view
the full digital catalogue







Fannin UK Ltd
Fernhouse – Suite 3
Daniels Industrial Estate
Stroud, GL53TJ
United Kingdom

T: +44 (0) 1453 874130
E: serviceuk@fannin.eu



fannin.eu