



SPG MEDISAFE PRIVATE LIMITED
Imagination | Innovation | Research

MeSafe®
UROSAFE™



PRODUCT CATALOGUE
#BodySafeIfMedisafe

Index

Guide Wires	2-4
Stents	5-7
Catheters	8-14
Dilators	15-18
Needles	19-24
Stone Baskets	25-27
Forceps & Graspers	28-29
Electrodes	30-31
Accessories	32-35
Access Sheath	36-37

ABOUT US

SPG Medisafe Private Limited is an Indian medical device company focused on designing, manufacturing, and delivering high-quality medical consumables and equipment that support better clinical outcomes and safer patient care. Backed by strong technical expertise and a deep understanding of clinical needs, we develop reliable, practical, and cost-effective solutions in close collaboration with healthcare professionals.

We specialize in medical devices across Urology, Gastroenterology, Women's Healthcare, General Surgery, and Interventional Radiology, with a product portfolio built on precision, consistency, and ease of use.

At SPG Medisafe, quality is a culture. Our operations follow stringent quality systems to ensure safety, compliance, and performance. Through meaningful innovation and continuous investment in manufacturing and R&D, we aim to build a globally trusted medical device brand from India—improving lives, one innovation at a time.

Mission

To design, manufacture, and deliver globally benchmarked medical devices that ensure patient safety, clinical reliability, and affordability—empowering healthcare professionals through trusted Make in India innovation.

Vision

To become a globally respected Indian med-tech brand, recognized for international-quality medical devices, ethical practices, and dependable healthcare solutions that protect lives across India and the world.

Core Values



Committed



Trust Worthy



Integrity



Accountability



Innovation

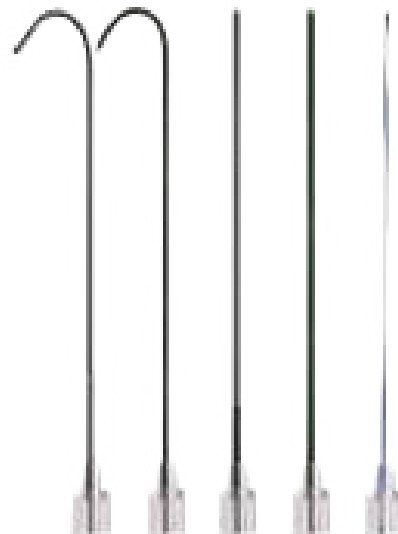
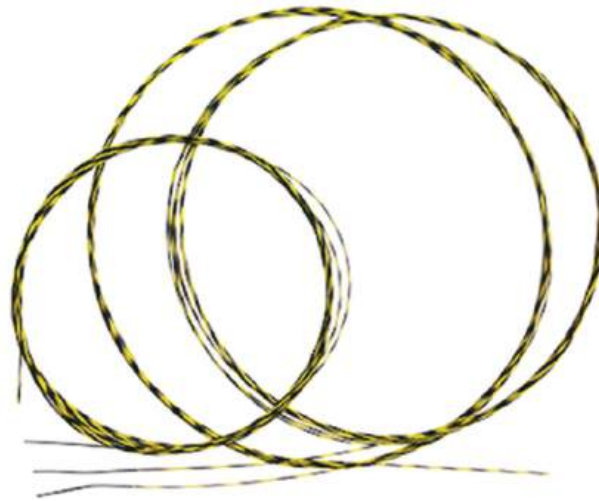


Quality

Product Portfolio

SPG Medisafe products are developed with a commitment to quality, safety, and global healthcare standards

Guide Wires



SPG Medisafe guide wires are engineered for precision navigation, offering optimal torque control, flexibility, and tactile feedback. Designed to support smooth access across complex anatomies, they ensure reliable device delivery during diagnostic and interventional procedures. Available in multiple tip configurations and coatings for enhanced clinical control



SS Guide Wires – PTFE Coated

Use: Access and navigation for urological and interventional procedures and guidewire placement for catheters, dilators, and stents

Diameters: 0.018" / 0.025" / 0.032" / 0.035" / 0.038"

Length: 80cm / 150 cm / 260 cm

Features: PTFE-coated low-friction surface, straight or J-tip options, excellent pushability and torque control

Benefits: Smooth advancement through complex anatomy, reduced mucosal injury, and reliable support for device exchange

Hydrophilic Guide Wire

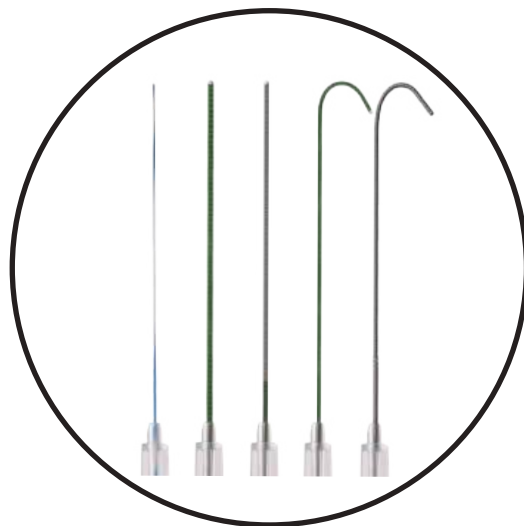
Use: Navigation and guidewire access in complex or tortuous urinary anatomy

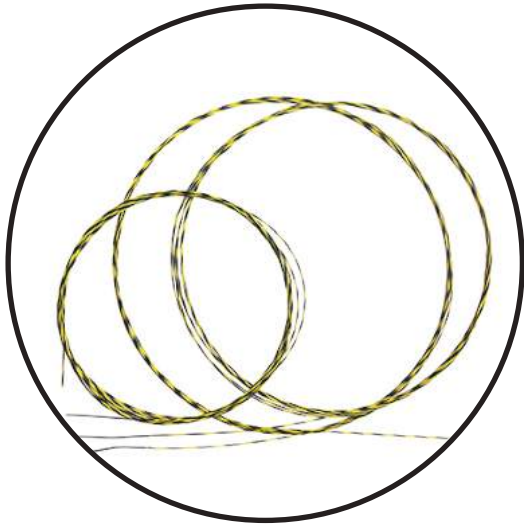
Diameters: 0.018" / 0.025" / 0.032" / 0.035" / 0.038"

Length: 80cm / 150 cm / 260 cm

Features: Super-elastic nitinol core with excellent shape memory and high kink resistance

Benefits: Maintains position, delivers superior torque response, and improves procedural confidence and safety





Striped Guide Wires – Zebra

Use: Fluoroscopically guided urological procedures, catheter and stent placement

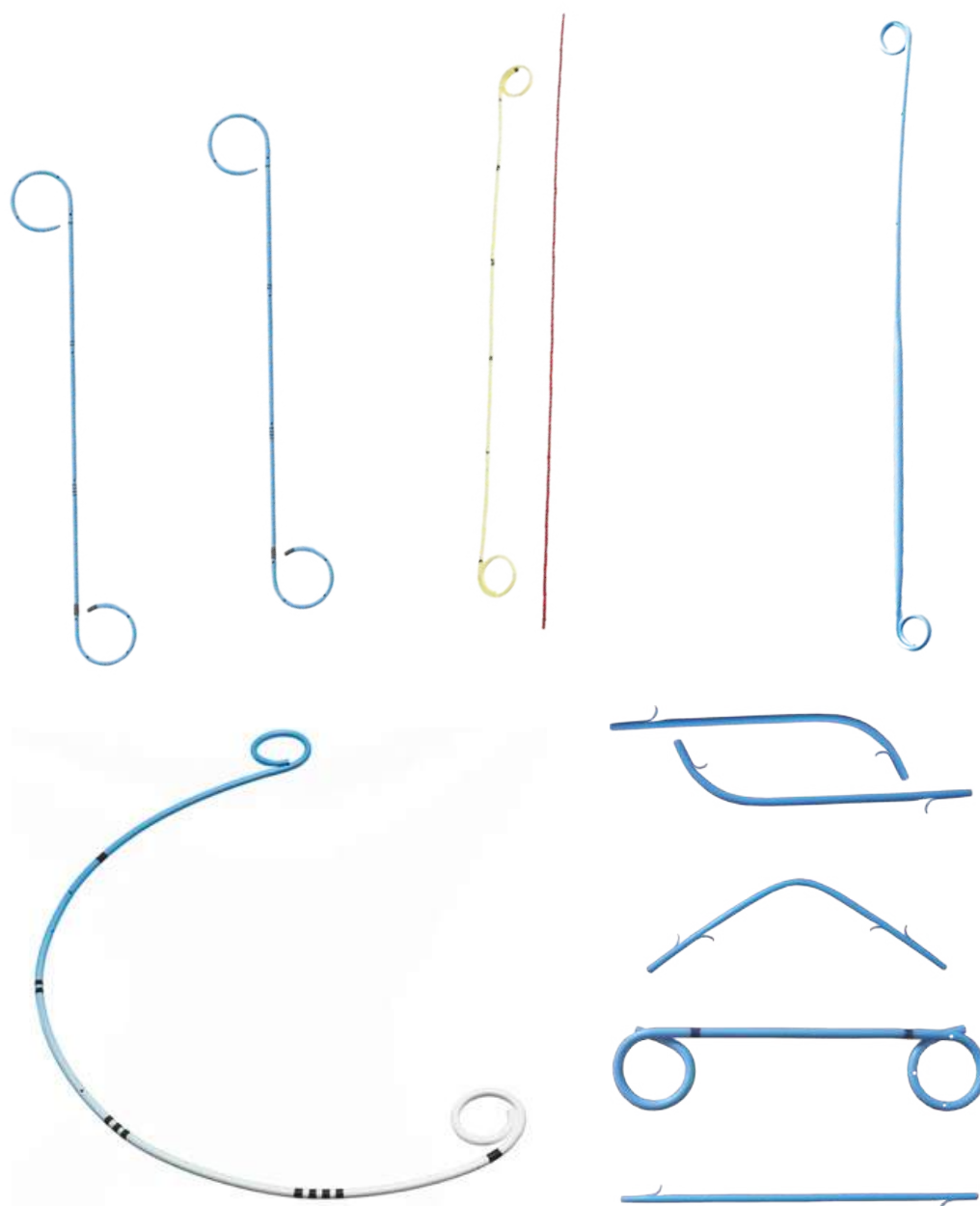
Size Length: 0.018" to 0.038" – 150 cm

Type: 'St.' Tip

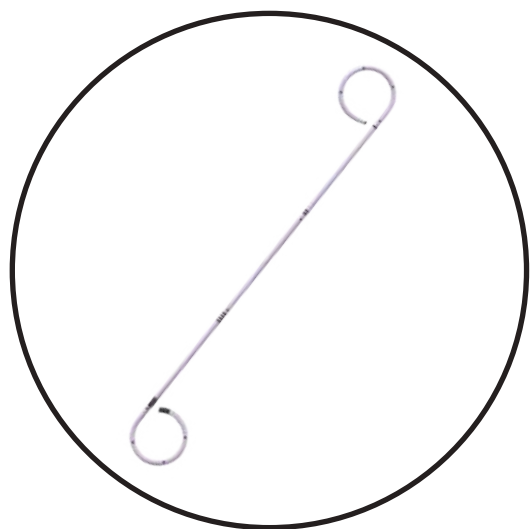
Features: Alternating black-and-white striped pattern with high radiopacity and flexible distal tip

Benefits: Excellent imaging visibility, precise positioning, and reduced risk of misplacement

Stents



SPG Medisafe stents are designed to provide effective drainage and structural support while ensuring patient comfort and procedural safety. Manufactured using high-quality medical-grade materials, they offer excellent flexibility, kink resistance, and radiopacity. Suitable for a wide range of urological and interventional applications



Double J Stent

Use: Temporary urine drainage from kidney to bladder; post-endourology care; ureteral obstruction management

Size (in Fr): 2.5 / 3 / 3.5 / 3.8 / 4 / 4.5 / 4.8 / 5 / 5.5 / 6 / 6.5 / 7 / 8

Length (in cm): 8 – 30

Features: Implant-grade biocompatible polymer, high radiopacity, tapered ends, one -end or both-end open options

Benefits: Ensures continuous urine flow, reduces discomfort, easy placement & removal, suitable for short- to medium-term use

Caution: Periodic evaluation is advised. Stent must not remain indwelling more than three months

Recommended Guide Wire (in Inch) 0.018" to 0.038" Other sizes can be provided on request
Also Available in Multiloop

Ultra Long Duro Stent

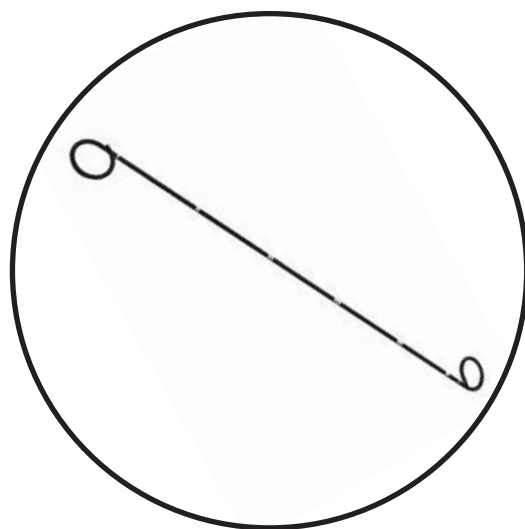
Use: Long-term ureteral drainage; chronic ureteral obstruction management

Size (in Fr): 4.7 / 5 / 6

Length (in cm): 24 – 26

Features: Implant-grade polymer, enhanced radiopacity, designed for up to 6 months indwelling

Benefits: Fewer replacements, improved patient comfort, reliable long-term drainage





Endopyelotomy Stent

Use: Post-endopyelotomy drainage; ureteropelvic junction obstruction management

Size (in Fr): 4/8 | 5/10 | 6/12 | 7/14

Length (in cm): 16 – 28

Features: Soft, flexible design; optimized lumen for efficient drainage

Benefits: Aids post-surgical healing; reduces irritation and recovery discomfort

Biliary Stent

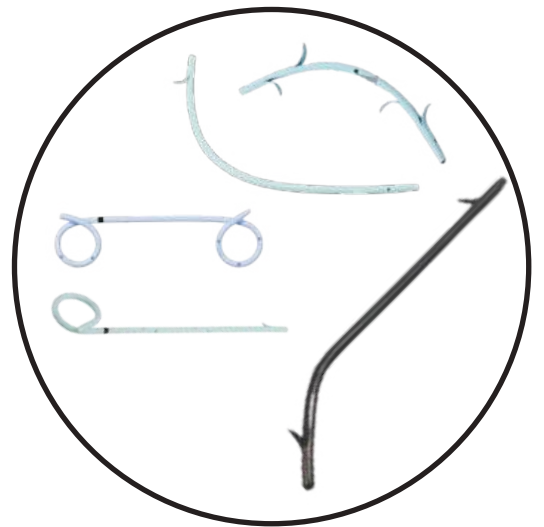
Use: Bile duct drainage in obstructive jaundice, biliary strictures, stones, and post-surgical drainage

Size (in Fr): 3 – 12FR

Length (in cm): 5 – 15cm

Features: Available in various types (double pigtail, straight, pancreatic), radiopaque material, smooth surface for easy insertion

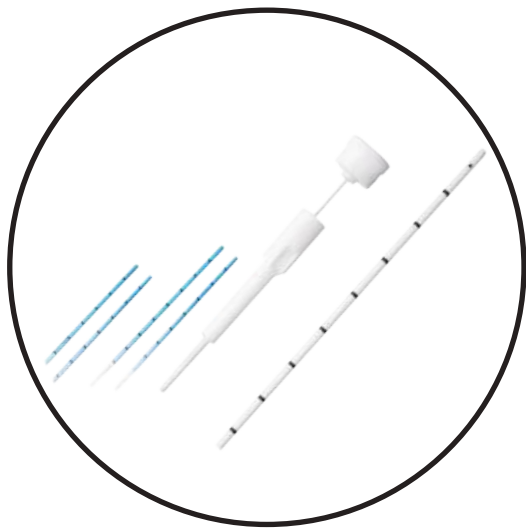
Benefits: Restores bile flow, reduces pressure and infection risk, improves recovery and liver function



Catheters



SPG Medisafe catheters are developed for atraumatic access and efficient fluid management. With a smooth surface finish and optimized lumen design, they ensure ease of insertion, reliable performance, and patient comfort. Available in multiple sizes and configurations to meet diverse clinical requirements



Ureteral Catheter

Use: Retrograde pyelography enables temporary ureteral drainage, contrast injection, and safe navigation through tortuous ureters

Size (in Fr): 3FR / 4FR / 5FR / 6FR / 7FR / 8FR

Length (in cm): 70 cm

Features: Open-tip polyurethane design enables guidewire placement, available in CE (closed-end) and BT (bulb-tip) variants

Benefits: Accurate imaging, safe upper urinary tract access, and fewer procedural complications

Recommended Guide Wire (in Inch) 0.018" to 0.038"
Other sizes can be provided on request

Malecot Catheter

Use: Percutaneous nephrostomy and drainage of thick or viscous fluids

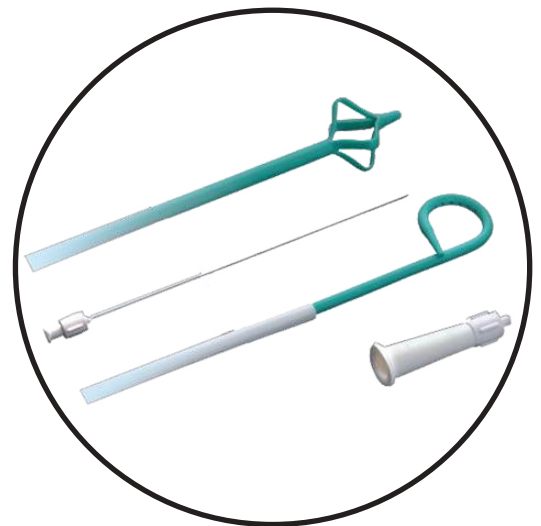
Size (in Fr): 8FR / 10FR / 12FR / 14FR

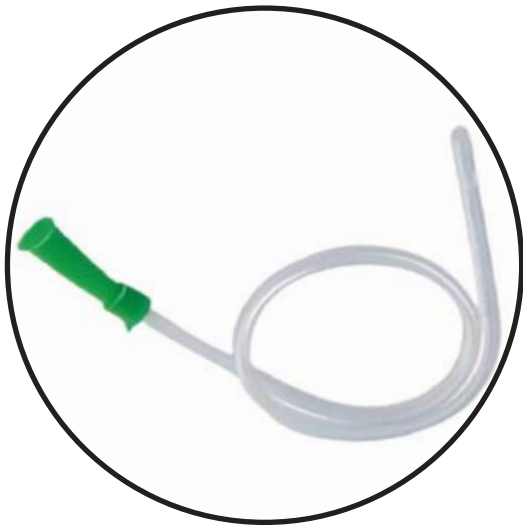
Length (in cm): Standard nephrostomy length

Features: Flower-shaped malecot tip for enhanced retention with high radiopacity for imaging guidance

Benefits: Secure placement reduces accidental dislodgement and ensures efficient drainage in complex cases

Other sizes can be provided on request Recommended Guide Wire (in Inch) 0.038" St tip
Percutaneous Malecot Nephrostomy Catheter Set *Malecot Catheter + Initial Puncture Needle + Guide wire + Urine bag Connector + Fascial Dilators + Scalpel





Clean Intermittent Catheter (CIC)

Use: Intermittent bladder drainage in neurogenic bladder patients

Size (in Fr): 8FR – 26FR

Length (in cm): 30 cm / 40 cm

Features: Smooth surface finish designed for clean technique

Benefits: Lowers infection risk and promotes patient independence

Nephrostomy Tube

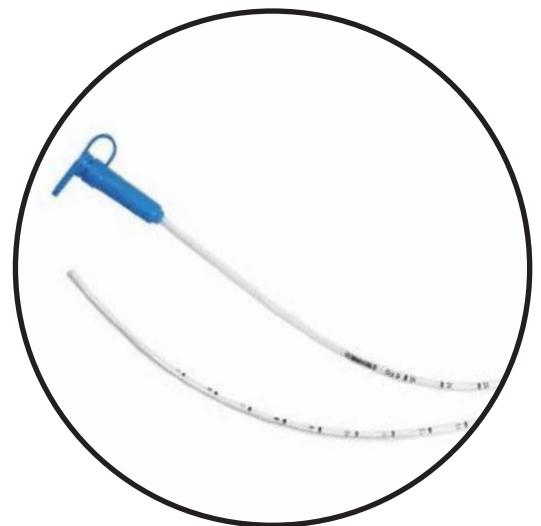
Use: External kidney drainage and urinary diversion

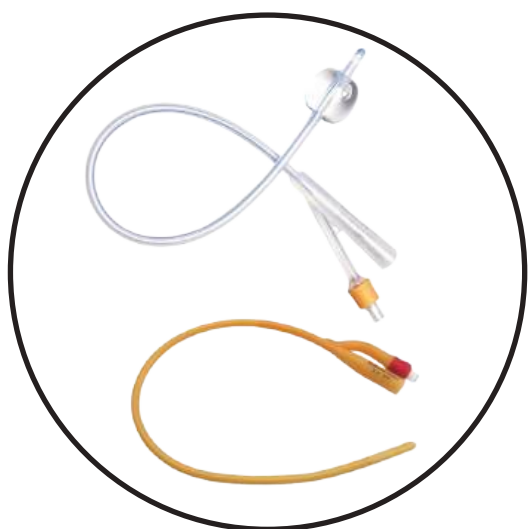
Size (in Fr): 8FR – 26FR

Length (in cm): 30 cm / 40 cm

Features: Flexible tubing with secure fixation

Benefits: Ensures effective urine diversion and reduces renal pressure





Foley Catheter

Use: Foley catheter with 2-way and 3-way options for short-term urinary drainage and irrigation

Size (in Fr): 6 Fr to 26 Fr

Length (in cm): 40 cm to 45 cm

Features: Smooth, low-friction, kink-resistant latex with secure balloon retention

Benefits: Uniform strength, EO sterilized safety, and color-coded funnel for easy size selection

Suprapubic Catheter Set

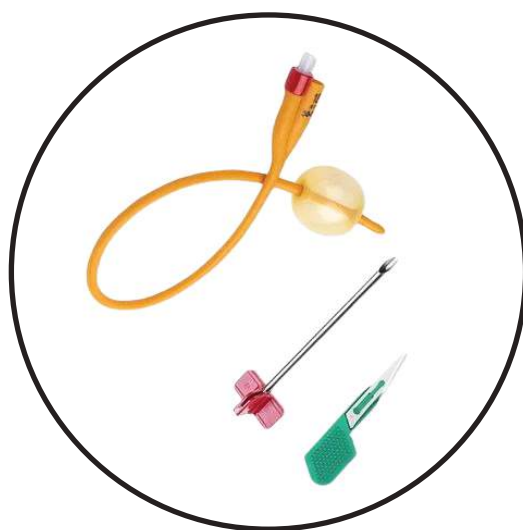
Use: Percutaneous suprapubic bladder drainage for effective emergency urinary retention management

Size (in Fr): 8 / 10 / 12 / 14 / 16 / 18 / 20

Length (in cm): 25 cm (Malecot) / 40 cm (Foley)

Features: A complete suprapubic puncture and drainage kit designed for easy use in emergency settings

Benefits: Provides rapid bladder decompression when urethral catheterization is contraindicated



*Also available in complete set



Hemodialysis Catheter

Use: Temporary or semi-permanent vascular access for hemodialysis

Size (in Fr): 9 / 11.5 / 12

Length (in cm): 12 – 30

Features: Dual-lumen design, secure connectors and clamps, biocompatible material

Benefits: Efficient blood flow, reduced risk of clotting and infection, reliable dialysis access

PTBD Catheter Set

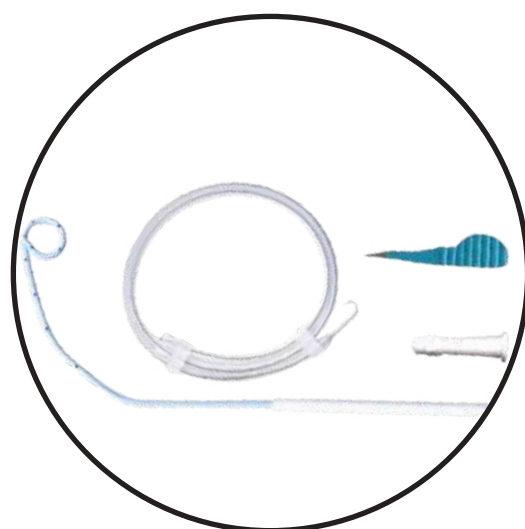
Use: Percutaneous drainage of biliary obstruction, management of abscesses and strictures

Size (in FR): 6FR – 18FR

Length (in cm): 30 – 60

Features: Complete set with pigtail and straight options, radiopaque design, flexible tubing

Benefits: Effective bile diversion, reduced complications, suitable for short- and long-term drainage





NBDC Catheter

Use: Nasobiliary bile drainage post-ERCP, treatment of biliary strictures

Size (in Fr): 5 / 6 / 7 / 8 / 9 / 10 / 12

Length (in cm): 180cm-250cm

Features: Includes nasal transfer and connecting tubes, radiopaque and flexible design

Benefits: Continuous bile drainage and monitoring, reduces pressure and infection, improves recovery

IUI Catheter

Use: Intrauterine insemination (IUI) and sperm delivery into the uterine cavity

Size (in Fr): 8FR / 6FR

Length (in cm): 10 – 20

Features: Soft atraumatic tip, smooth surface, available in various tip variants (straight, angled, open, closed)

Benefits: Reduces uterine irritation, improves sperm placement accuracy, enhances fertilization success rates





Embryo Transfer Catheter

Use: Embryo transfer during IVF cycles

Size (in Fr): 5FR / 7FR

Length (in cm): 23 – 25

Features: Soft flexible distal tip, controlled stiffness for easy navigation

Benefits: Minimizes endometrial trauma, improves implantation potential, enhances patient comfort

Pigtail Catheter

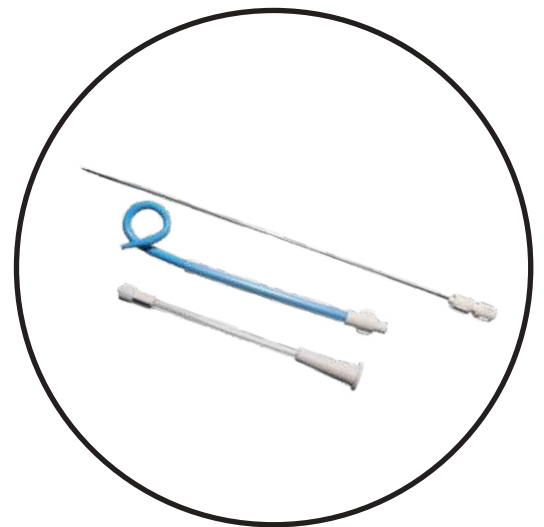
Use: Temporary or permanent urinary drainage, including percutaneous nephrostomy

Size (in Fr): 6 / 8 / 10 / 12 / 14 / 16 / 18 / 20 / 22 / 24

Length (in cm): 22 cm / 30 cm

Features: Locking pigtail loop mechanism with soft, flexible material

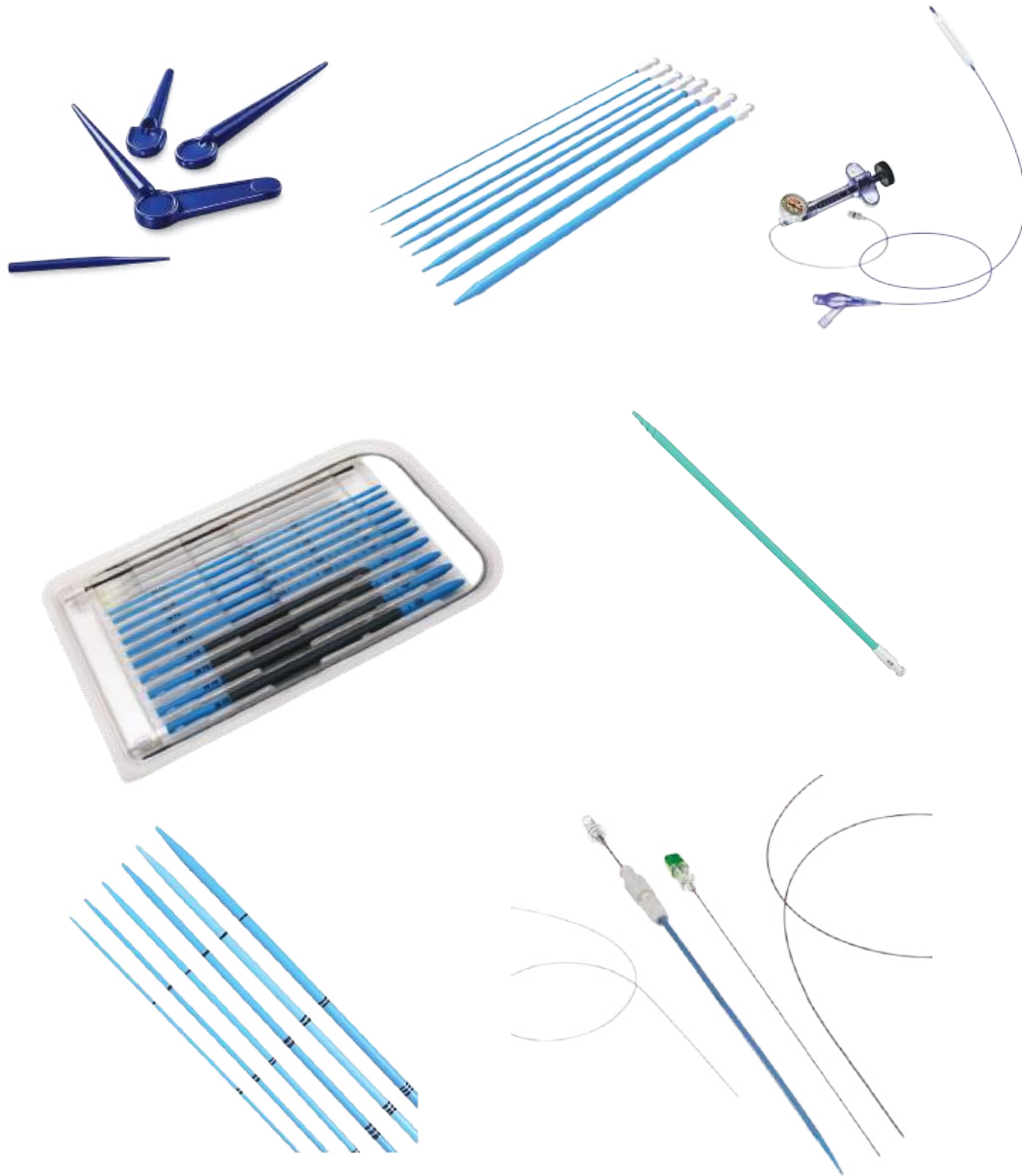
Benefits: Prevents migration and enhances patient comfort during long-term use



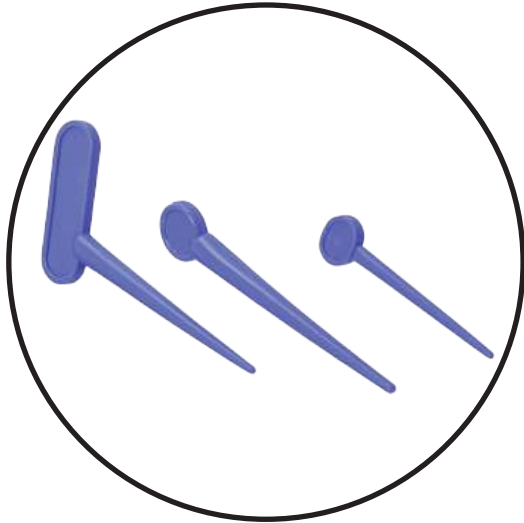
Other sizes can be provided on request Recommended Guide Wire (in Inch) 0.038" J tip

Percutaneous Pigtail Nephrostomy Catheter Set *Pigtail Catheter + IP Needle + Guide wire + Urine bag Connector + Facial Dilators + Scalpel

Dilators



SPG Medisafe dilators are crafted to facilitate gradual, controlled dilation with minimal tissue trauma. Featuring precise tapering and smooth transitions, they support procedural safety and clinician confidence. Designed for consistent performance in urological and interventional procedures



Meatal Dilator

Use: Urethral meatal dilation, management of meatal stenosis, and guided self-dilation therapy

Size (in Fr):	8-30	8-30	6-16
Length (in cm):	6	6	6
Gender:	Male	Female	Pediatric

Features: Male, female, and pediatric variants with smooth rounded tip and easy handling

Benefits: Maintains meatal patency, reduces repeat surgeries, and improves comfort during self-dilation

Amplatz Dilator Set

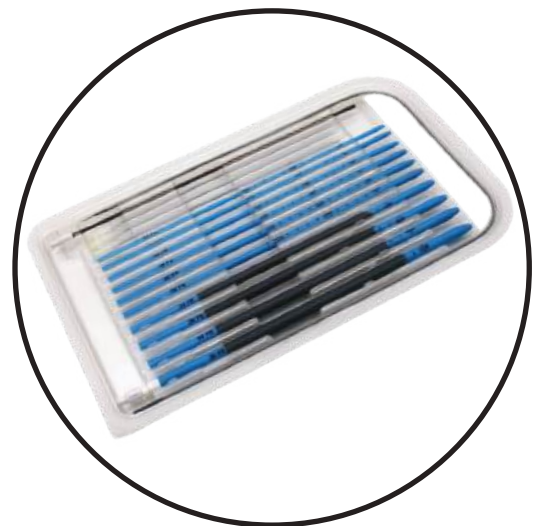
Use: PCNL tract dilation and large-bore renal access creation

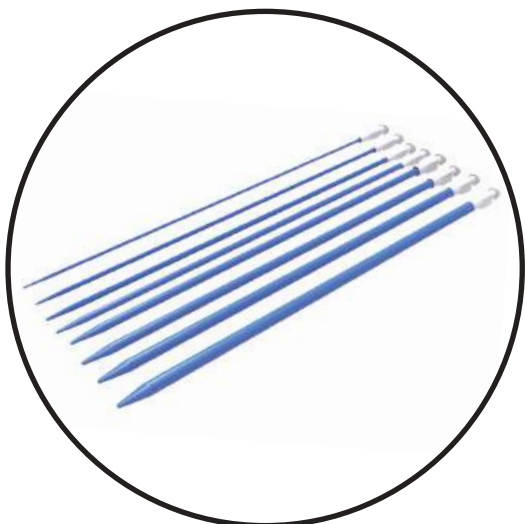
Size (in Fr): 6 – 30

Length (in cm): 30

Features: Sequential high-strength dilators compatible with Amplatz sheaths

Benefits: Stable access tract, efficient stone removal, and reduced bleeding and tract trauma





Fascial Dilator

Use: Fascial tract dilation for percutaneous nephrostomy or PCNL and creation of renal access

Size (in Fr): 6 – 16

Length (in cm): 22

Features: Rigid, smooth tapered design, guidewire compatible, high-strength material

Benefits: Safe controlled dilation, reduced tract collapse, and easier placement of nephrostomy tubes or Amplatz sheaths

*Use with 0.038" Guide wire

Ureteral Balloon Dilator

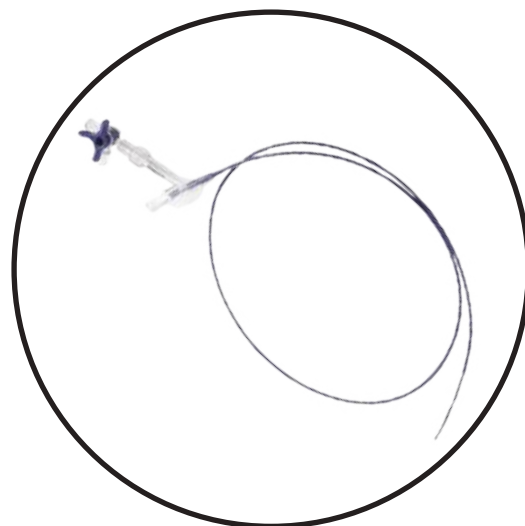
Use: Ureteral stricture dilation, pre-dilation for ureteroscopy, and access sheath placement

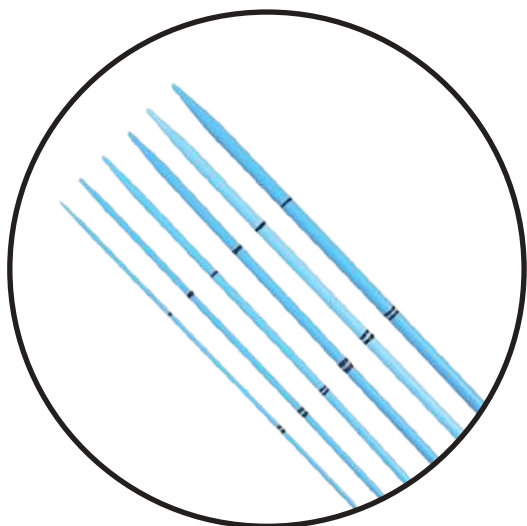
Size (in Fr): 5mm × 40mm

Length (in cm): 75

Features: High-pressure radiopaque balloon with smooth surface, guidewire compatible

Benefits: Precise controlled dilation, reduced perforation risk, and safer, more efficient procedures





Ureteral Dilator Set

Use: Sequential ureteral dilation before endourological procedures and preparation for access sheath or ureteroscope insertion

Size (in Fr): 6 – 16

Length (in cm): 70

Features: Graduated dilator set with smooth tapered profile and guide-wire-compatible lumen

Benefits: Gradual controlled dilation, reduced ureteral injury and spasm, and improved procedural access and visibility

*Use with 0.038" Guide wire

Screw Dilator

Use: Single-step dilation for percutaneous renal access and PCNL tract creation

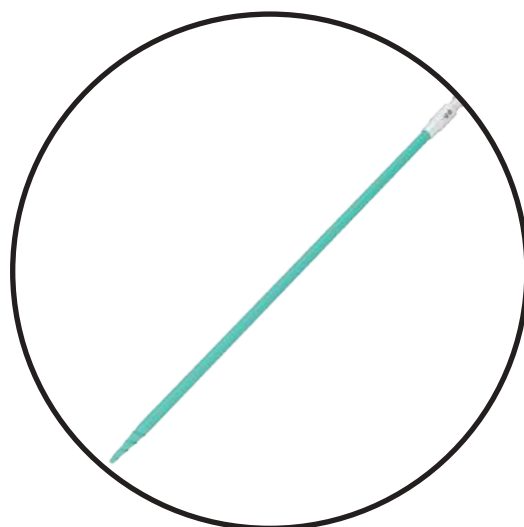
Size (in Fr): 6 – 14 / 6 – 16

Length (in cm): 22

Features: Spiral screw-type design enabling progressive rotational dilation with durable construction

Benefits: Faster tract dilation, reduced operative time, and stable, controlled access

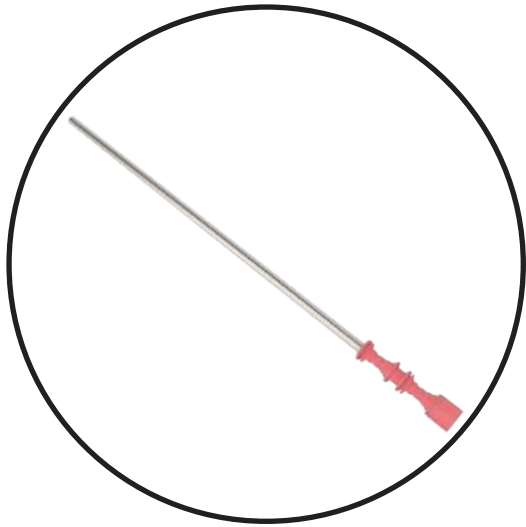
*Use with 0.038" Guide wire



Needles



SPG Medisafe needles are precision-manufactured to ensure accuracy, strength, and reliability. Designed for clean penetration and controlled tissue access, they minimize patient discomfort while maximizing procedural efficiency. Suitable for diagnostic, biopsy, and therapeutic applications



IP Needle

Use: Percutaneous nephrostomy puncture and deep tissue access for guidewire placement during interventional procedures

Size (in Gauge): 16G / 18G / 20G / 22G

Length (in cm): 15 cm / 20 cm / 23 cm

Features: Stainless-steel needle with sharp beveled or diamond tip options

Benefits: Provides precise, safe access with reduced penetration force and improved nephrostomy success rates

Available in: Two part, diamond tip (20G, 22G) / Three part, bevel tip, diamond tip (18G)

Chiba Needle

Use: Cytological biopsies, percutaneous nephrostomy, thoracentesis, and exploratory punctures

Size (in Gauge): 16G / 18G / 20G / 22G / 23G

Length (in cm): 15 / 20 / 22

Features: Thin-wall, highly flexible needle with excellent directional control; available in multiple sizes

Benefits: Ideal for fine-needle aspiration, minimizes pain and tissue trauma, and enables precise targeting of deep-seated lesions





Tru Cut Biopsy – Semi Automatic

Use: Percutaneous soft-tissue biopsies (liver, kidney, lymph node, prostate, breast) under USG or CT guidance

Size (in Fr): 14G / 16G / 18G

Length (in cm): 10 / 15 / 20 / 25

Features: Semi-automatic, sterile disposable biopsy needle with sharp cutting edge; multiple sizes available

Benefits: High-quality tissue samples, minimal trauma, reduced procedure time, and improved patient comfort

Automatic Biopsy Needle

Use: Percutaneous biopsy of solid organs (liver, kidney, lung, breast), image-guided diagnostic procedures

In Gauge: 14G / 16G / 18G

Length (in cm): 10 / 15 / 20 / 25

Features: Spring-loaded automatic firing, disposable and sterile, consistent cutting stroke for uniform core samples

Benefits: Reliable biopsy results, shorter procedure duration, enhanced operator confidence and diagnostic accuracy





Bone Marrow Needle

Use: Bone marrow aspiration and core biopsy for hematological diagnosis

In Gauge: 14G / 16G / 18G

Length (in cm): 5 – 15

Features: Robust trocar tip for bone penetration, ergonomic handle for controlled insertion, and sterile, disposable construction

Benefits: Enables efficient and accurate marrow sampling, minimizes procedural discomfort, and provides reliable diagnostic specimens

Endometrial Tube Biopsy Needle

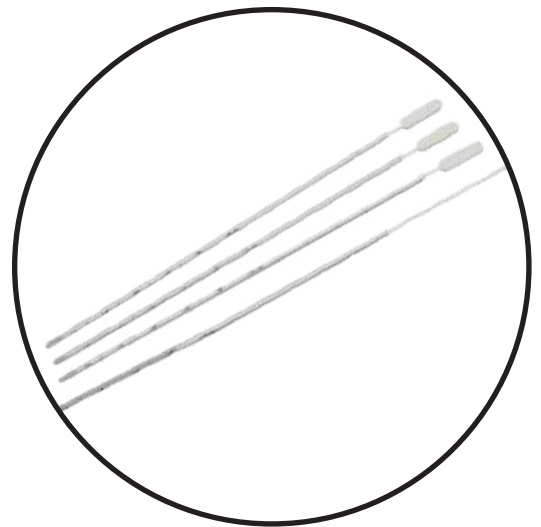
Use: Endometrial tissue sampling for the diagnosis of abnormal uterine bleeding and infertility assessment

Size (in Fr): 10FR

Length (in cm): 20

Features: Flexible atraumatic tube, optimized suction capability, and smooth rounded tip

Benefits: Minimally invasive outpatient procedure





Spinal Needle

Use: Administration of spinal anesthesia, lumbar puncture for diagnostic or therapeutic purposes

In Gauge: 16G – 24G

Length (in cm): 9 – 15

Features: Fine-gauge atraumatic needle design with a smooth bevel tip for easy dural penetration and a color-coded hub for gauge identification

Benefits: Reduces post-dural puncture headache, enables precise drug delivery into CSF, and enhances patient comfort and safety

Sclerotherapy Needle

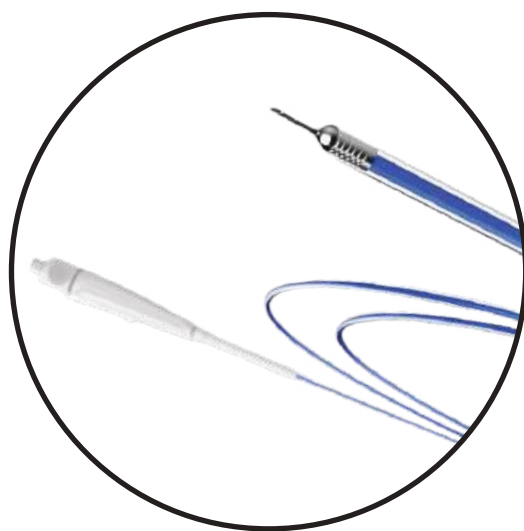
Use: Injection of sclerosing agents into esophageal varices and endoscopic gastrointestinal sclerotherapy procedures

In Gauge: 21G / 22G / 23G / 24G / 25G

Length (in cm): 80 – 250

Features: Long catheter-mounted needle compatible with endoscopes featuring a sharp precision needle tip and a smooth injection lumen for controlled drug delivery

Benefits: Allows accurate placement of sclerosant, reduces risk of bleeding and complications, and improves therapeutic outcomes in variceal treatment





Ovum Pickup Needle

Use: Transvaginal ultrasound-guided oocyte retrieval for IVF and assisted reproductive procedures

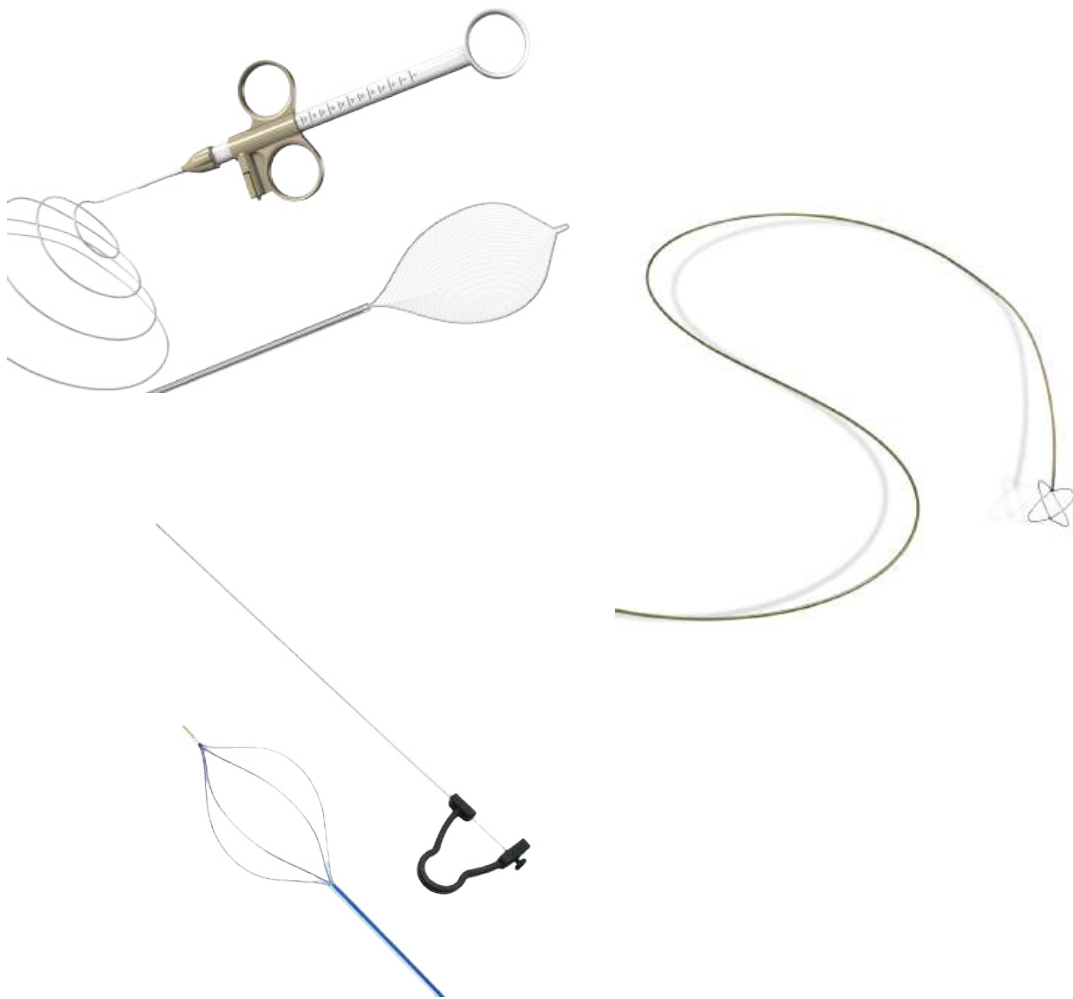
In Gauge: 16G – 25G

Length (in cm): 60 – 200

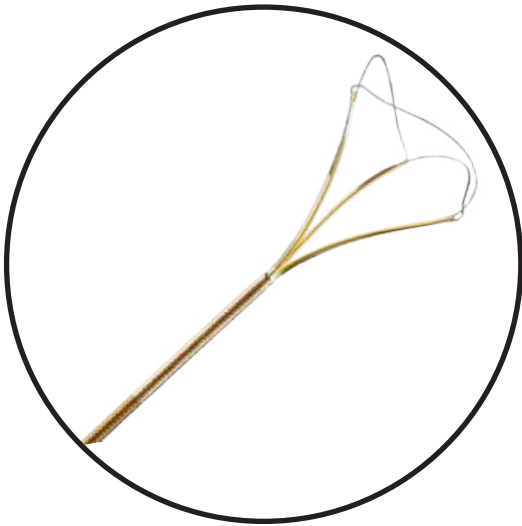
Features: Sharp beveled needle tip for precise follicle puncture, optimal lumen diameter for effective aspiration, and long flexible tubing for ease of handling

Benefits: Maximizes oocyte recovery rates, minimizes trauma to ovarian tissue, and enhances overall IVF success outcomes

Stone Baskets



SPG Medisafe stone baskets are engineered for efficient stone retrieval with excellent grip strength and maneuverability. Designed to navigate narrow anatomies, they ensure secure capture and smooth extraction. Built for dependable performance in endourological procedures



Loop Gage Basket

Use: Retrieval of ureteral and renal calculi during URS and PCNL

Size (in Fr): 1.9 / 2.2

Length (in cm): 90 / 120

Features: Nitinol wire construction with controlled expansion, collapse, and flexible shaft

Benefits: Secure stone capture, reduced migration, and preserved ureteral integrity

Zero Tip Basket

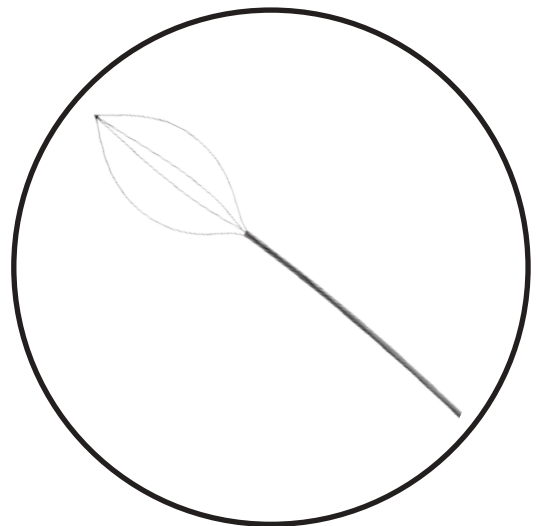
Use: Stone retrieval from delicate ureteral regions, including near the ureteropelvic junction

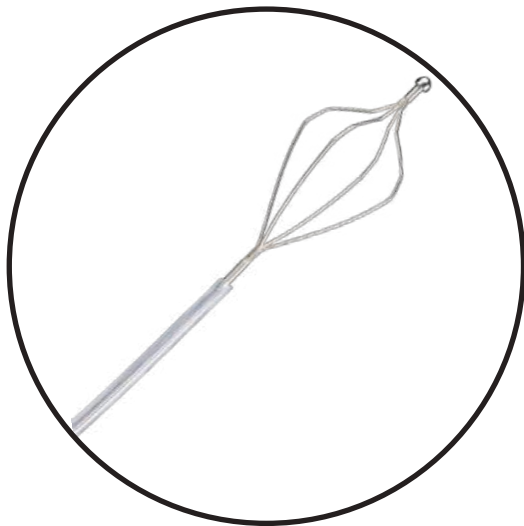
Size (in Fr): 1.9 / 2.2 / 3 / 4 / 5

Length (in cm): 70 / 90 / 110

Features: Zero-tip distal design with nitinol wire configuration and smooth basket edges

Benefits: Minimizes mucosal injury, enables safe stone capture in narrow spaces, and improves patient safety





Stone Basket

Use: Stone retrieval from the ureter and bladder during endoscopic urological procedures

Size (in Fr): 1.9 / 2.2 / 3 / 4

Length (in cm): 70 / 90 / 110 / 120

Features: Multi-wire basket with high tensile strength and flexible, durable construction

Benefits: Strong stone grasping, reduced procedural time, and reliable repeated-use performance

Perk Basket

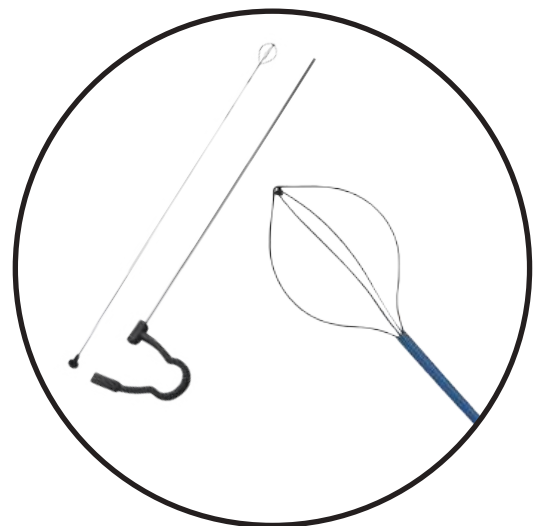
Use: Used for renal stone retrieval during flexible ureteroscopy

Size (in Fr): 8 / 10 / 12

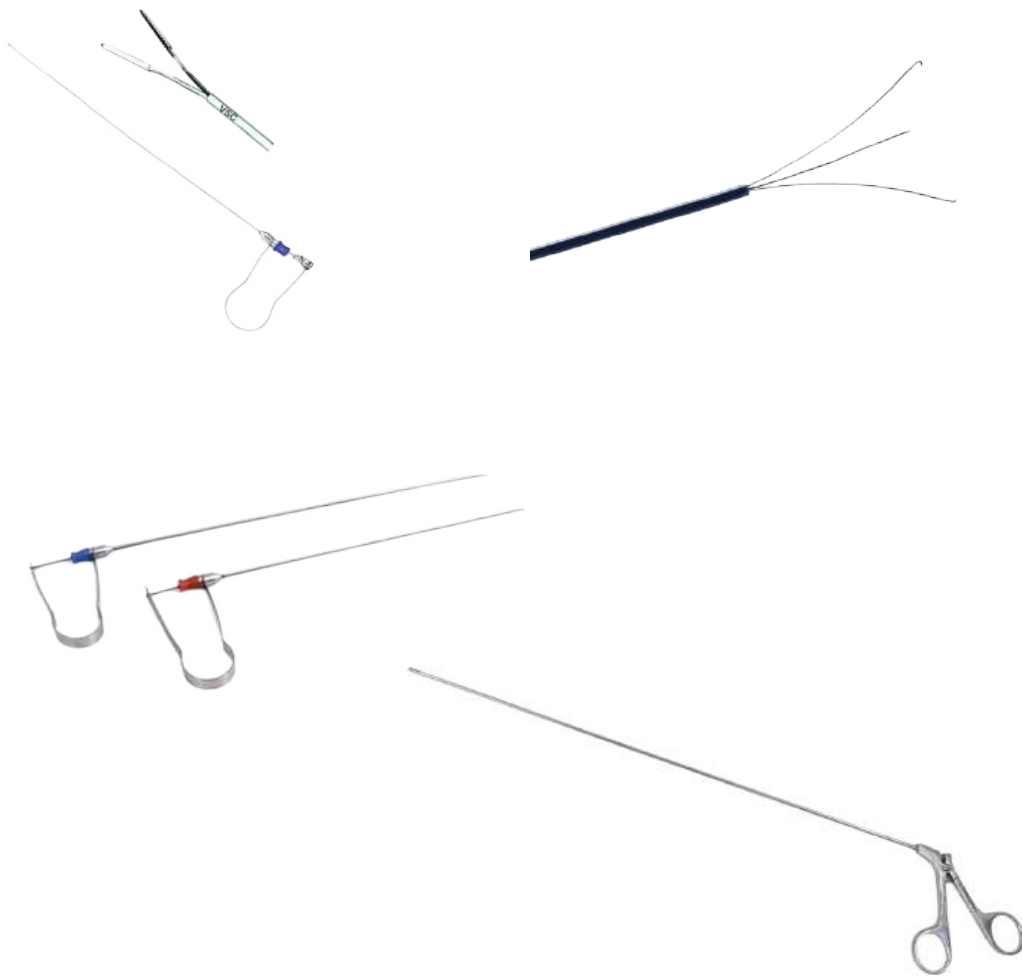
Length (in cm): 38 / 40 / 42

Features: Long, flexible nitinol shaft with controlled basket deployment

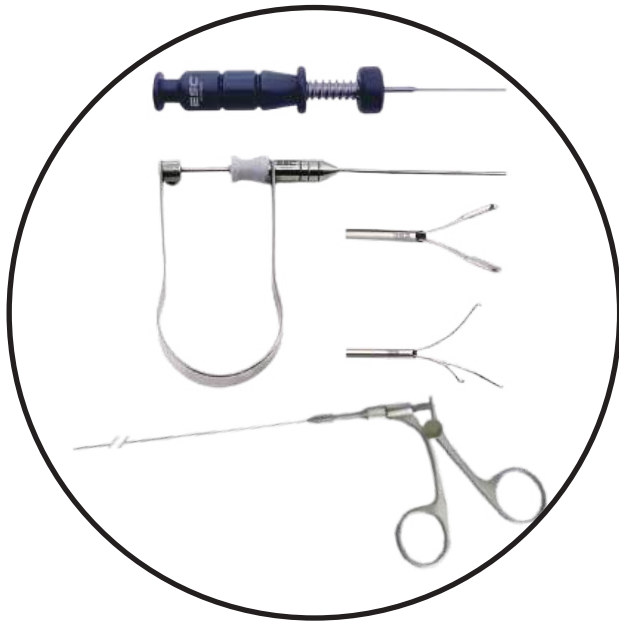
Benefits: Enhanced reach into renal calyces, improved maneuverability, and secure stone extraction



Forceps & Graspers



SPG Medisafe forceps and graspers are designed for precise handling and secure retrieval during minimally invasive procedures. Their ergonomic design and durable construction provide excellent control and grip reliability. Ideal for endoscopic and interventional applications



Urs Forceps & PCNL Forceps

Use: Used for grasping and removal of stones and foreign bodies during ureteroscopic and percutaneous nephrolithotomy (PCNL) procedures, including extraction of large renal calculi

PCNL Forceps – Rigid & Flexible Sizes

Size (in Fr): 3 / 4 / 5 / 7 / 9 / 12

Length (in cm): 40 / 70 / 90 / 110

URS Forceps – Rigid & Flexible Sizes

Size (in Fr): 3 / 4 / 5

Length (in cm): 62

Features: Available in rigid and flexible configurations with strong gripping jaws, including tri-prong traumatic designs for enhanced holding power. Constructed from robust stainless steel with an ergonomic handle for optimal control and durability

Benefits: Ensures precise control and secure grip, even on large, hard, or slippery calculi. Reduces the need for repeated fragmentation, improves procedural efficiency, and enhances overall operative success and patient safety

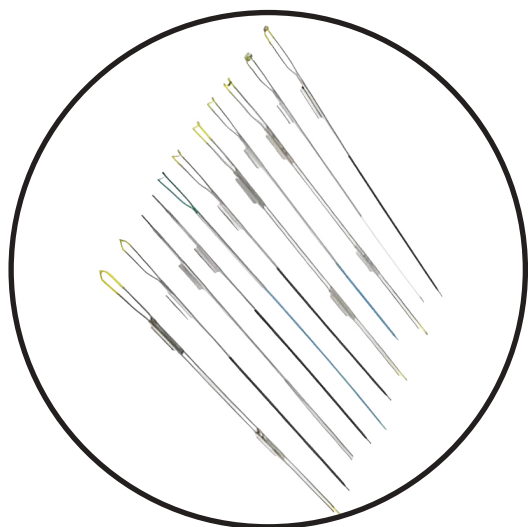
Also available : Alligator, Peanut Grasper & Stent Removal

Electrodes



SPG Medisafe electrodes are manufactured to deliver consistent energy with procedural precision and safety. Using high-grade conductive materials, they ensure reliable performance across various electrosurgical applications.

Compatible with standard energy platforms



TURP Electrodes 24 FR

Use: Transurethral resection of the prostate (TURP)

DOUBLE STEM CUTTING LOOP, DOUBLE STEM ROLLER (3/5mm), SINGLE STEM ROLLER (3/5mm), DOUBLE STEM KOLLINS KNIFE, SINGLE STEM KOLLINS KNIFE, DOUBLE STEM COLD KNIFE

Features: Available in roller, knife, and loop configurations; compatible with Karl Storz, Richard Wolf, and Olympus systems

Benefits: Ensures precise cutting and effective coagulation with reliable endoscopic performance

Accessories



SPG Medisafe accessories are designed to complement core devices and enhance procedural efficiency. Built for compatibility, reliability, and ease of use, they support clinicians in achieving optimal outcomes. Manufactured to meet stringent quality and safety standards



Male Urinary Incontinence Clamp

Use: Management of male urinary incontinence and post-prostate surgery urine control

Features: Adjustable pressure, soft skin-friendly contact surfaces, lightweight discreet design

Benefits: Reliable continence control, improved confidence, comfortable for long-term use

Allyx Bottle

Use: Fluid collection during irrigation and suction in clinical and OR settings

Features: Transparent body, durable autoclavable build, secure lid and connectors

Benefits: Accurate measurement, reduced leakage, long service life



Toomey Syringe

Use: Bladder irrigation, aspiration, fluid instillation and removal

Features: Large-volume capacity, smooth piston action, durable medical-grade material

Benefits: Efficient irrigation, precise fluid control, easy to clean and reuse



Path Finder

Use: Guides instruments safely during urological procedures, enabling access in complex anatomy

Features: Smooth, atraumatic design with high flexibility and controlled stiffness for easy maneuverability

Benefits: Minimizes tissue trauma, ensures a secure grip even on slippery or hard calculi, and reduces operative time

Asepto Bulb Syringe

Use: Irrigation, suction, and wound fluid removal

Features: Soft medical-grade rubber with strong suction and easy squeeze-release

Benefits: Controlled handling, reusable, cost-effective, improved hygiene

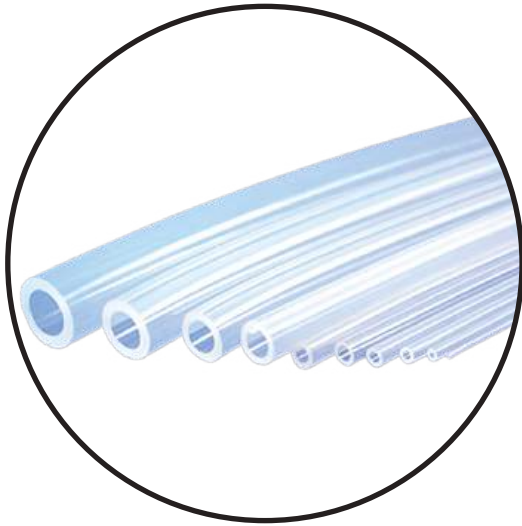


Umbilical Clamp

Use: Umbilical cord clamping after childbirth and neonatal care

Features: Secure locking, smooth infant-safe edges, sterile disposable design

Benefits: Effective bleeding prevention, safe and easy use, improved neonatal hygiene



Silicone Tubing

Use: Fluid transfer, drainage, and medical device connections

Features: Medical-grade silicone, flexible kink-resistant design, high temperature and chemical resistance

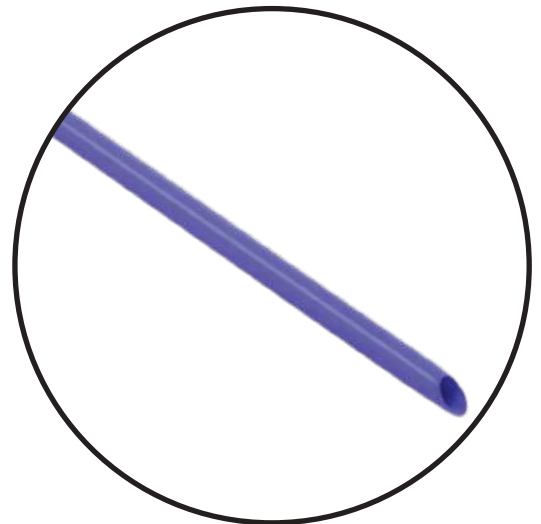
Benefits: Smooth uninterrupted flow, safe for long-term use, durable and reusable

Amplatz Sheath

Use: Maintains access during PCNL for instrument passage and stone removal

Features: Smooth inner lumen, rigid lightweight design, multiple sizes

Benefits: Stable access, reduced renal trauma, faster procedures



Bladder Evacuator

Use: Bladder clot and debris removal, post-operative irrigation

Features: High-capacity chamber, transparent body, leak-proof connections

Benefits: Effective evacuation, fewer post-op complications, faster recovery

Access Sheath



SPG Medisafe access sheaths are designed to facilitate repeated instrument exchange while maintaining stable access. They help reduce procedural time and tissue trauma through smooth insertion and kink-resistant design. Ideal for advanced endourological and interventional procedures



Ureteral Access Sheath

Use: Flexible ureteroscopy procedures with repeated instrument exchanges

Size (in Fr): 9.5FR / 11.5FR / 10FR / 12FR

Length (in cm): 35 cm / 45 cm

Features: Stainless steel-reinforced, kink-resistant sheath with hydrophilic coating for smooth insertion

Benefits: Reduces ureteral trauma and improves procedural efficiency

Negative Pressure Access Sheath

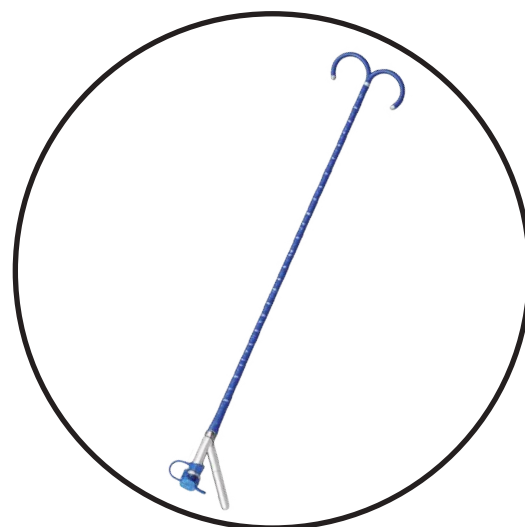
Use: Designed for ureteroscopy and endoscopic urological procedures to enable continuous suction, clear visibility, and controlled intrarenal pressure

Size (in Fr): 10/12 Fr, 11/13 Fr, 12/14 Fr, 13/15 Fr

Length (in cm): 28 cm, 35 cm, 45 cm

Features: Integrated negative-pressure suction channel with a smooth, kink-resistant sheath for efficient debris and fluid evacuation

Benefits: Improves visibility, reduces intrarenal pressure, enhances procedural efficiency, and supports safer stone removal



SPG



Info@spgmedisafe.com



care@spgmedisafe.com



www.spgmedisafe.com

Corporate Office

Balaji Bhavan, A-239, Plot No. 42A, Sector-11,
CBD Belapur, Navi Mumbai, Maharashtra, India – 400614

Manufacturing Unit

Platinum Springs, Unit No. 76, 77, 78, Plot No. 6, Talaja-
MIDC, Navi Mumbai, Maharashtra, India – 410208



+91 7045596408, +91 7045596409

Follow Us:



[@spgmedisafe](https://www.linkedin.com/company/spgmedisafe)



[@spgmedisafe1](https://twitter.com/spgmedisafe1)



[@spgmedisafe](https://www.instagram.com/spgmedisafe)



[@spgmedisafe](https://www.facebook.com/spgmedisafe)