



Excellence for Every
Procedure, Confidence for
Every Clinician



COMPANY PROFILE

Aster Medispro Private Limited, headquartered in Bangalore, Karnataka, stands at the forefront of advanced medical manufacturing in India. The company's cutting-edge 17,000 sq. ft. facility features 4,000 sq. ft. of state-of-the-art Class 10,000 and Class 100,000 cleanrooms spread across three floors, alongside an in-house extrusion division. Centralized air conditioning ensures dust-free environments throughout the facility, upholding the highest medical standards for quality and safety. All assembly takes place in meticulously maintained, fully air-conditioned, and dust-proof cleanrooms (ACR).

Aster Medispro is unwaveringly committed to quality and service excellence, utilizing only high-grade, non-toxic medical materials such as Medical-grade Polyurethane, Polypropylene, LDPE, and PTFE. The company specializes in producing precision-engineered medical tubes in various sizes for therapeutic applications, conforming to stringent global medical norms.

Every product undergoes thorough sterilization and is packaged in robust, compact pouches with clear specifications for convenient handling and long-term preservation. All devices are designed in consultation with clinicians to ensure reliability and safety in therapeutic procedures—delivering unmatched standards of quality and design.

Certifications:

Aster Medispro's dedication to excellence is reflected in its internationally recognized certifications, including ISO 13485, EU MDR, and CDCSO—further assuring compliance with global manufacturing and quality assurance standards.

Manufacturing Capabilities:

- Medical tubing extrusion
- Cleanroom assembly
- EO sterilization
- Custom device development

OUR MISSION

To establish Aster Medispro as a trusted and recognized provider in the medical device industry by offering high-quality, time-bound, and cost-effective one-stop solutions backed by reliable service and manufacturing excellence.

OUR VALUES

We are committed to maintaining 100% client satisfaction by certain values:

Timekeeping & Accuracy

Continuous benchmark monitoring of all processes, intensive interaction between committed team members and accurate intensive customer communication, ensures the highest quality levels and timely delivery, from the initial stage of a customer's purchase order to its final outcome.

Deep Integrity & Code of Conduct

ASTER business process is a flexible process tuned to meet each client's business style and assures building trust based relationships.

It is our policy not to disclose any information about our clients to any other person or organization. The information we receive will be used only for the purpose that our client provided it to us.

Potential Leadership & Team

We are a company with a wide diversity of talents and skills. Our leadership mentality creates a dynamic atmosphere in which talented, creative and motivated people thrive. We don't just acknowledge hard work and achievements; we reward and culture them.

The experienced ASTER team of ambitious, vibrant, young professionals having the ability to interact with our clients at each required level, ensure professional support given to the best and state of the art products.

Our team's passion is to take challenges and to deliver conforming to client's expectations.

Sufficient Infrastructure for anytime expansion

ASTER's intention for continuous growth is supported by 1700 square meters of built-up area. Room for further expansion is available at short notice.



Export to
45+
Countries



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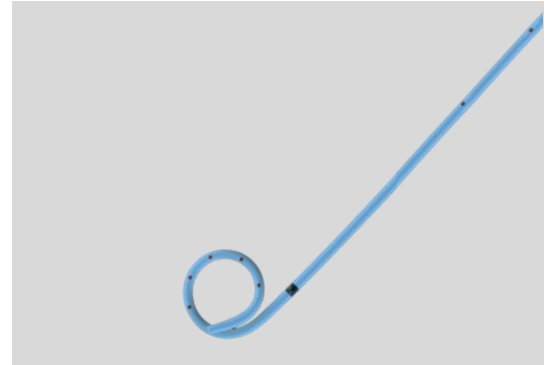
URETERAL STENT/DOUBLE J STENT

Purpose:

Facilitates the drainage of urine from the kidney to the bladder, bypassing obstructions or aiding recovery post-surgery. It maintains ureteral patency for up to 30 days.

Key Features:

- Biocompatible medical-grade polyurethane for flexibility, durability, and patient comfort.
- Radiopaque for clear visibility under X-ray/fluoroscopy.
- Pigtail or open-ended design for secure placement and efficient drainage.



ORDERING DETAILS

Both End Open	One End Open	Fr/Ch	Length(cm)	Guidewire
DJSBES3012BEO	DJSBES3012OEO	3	12	0.018"
DJSBES3014BEO	DJSBES3014OEO	3	14	0.018"
DJSBES3016BEO	DJSBES3016OEO	3	16	0.018"
DJSBES3018BEO	DJSBES3018OEO	3	18	0.018"
DJSBES3512BEO	DJSBES3512OEO	3.5	12	0.018"
DJSBES3514BEO	DJSBES3514OEO	3.5	14	0.018"
DJSBES3516BEO	DJSBES3516OEO	3.5	16	0.018"
DJSBES3518BEO	DJSBES3518OEO	3.5	18	0.018"
DJSBES4012BEO	DJSBES4012OEO	4	12	0.025"
DJSBES4014BEO	DJSBES4014OEO	4	14	0.025"
DJSBES4016BEO	DJSBES4016OEO	4	16	0.025"
DJSBES4018BEO	DJSBES4018OEO	4	18	0.025"
DJSBES4020BEO	DJSBES4020OEO	4	20	0.025"
DJSBES4022BEO	DJSBES4022OEO	4	22	0.025"
DJSBES4024BEO	DJSBES4024OEO	4	24	0.025"
DJSBES4026BEO	DJSBES4026OEO	4	26	0.025"

**ASTER[®]***.... Where Research is Routine***UROLOGY >>> STENTS**

Both End Open	One End Open	Fr/Ch	Length(cm)	Guidewire
DJSBES4816BEO	DJSBES4816OEO	4.8	16	0.032"
DJSBES4818BEO	DJSBES4818OEO	4.8	18	0.032"
DJSBES4820BEO	DJSBES4820OEO	4.8	20	0.032"
DJSBES4822BEO	DJSBES4822OEO	4.8	22	0.032"
DJSBES4824BEO	DJSBES4824OEO	4.8	24	0.032"
DJSBES4826BEO	DJSBES4826OEO	4.8	26	0.032"
DJSBES5016BEO	DJSBES5016OEO	5	16	0.035""
DJSBES5018BEO	DJSBES5018OEO	5	18	0.035""
DJSBES5020BEO	DJSBES5020OEO	5	20	0.035""
DJSBES5022BEO	DJSBES5022OEO	5	22	0.035""
DJSBES5024BEO	DJSBES5024OEO	5	24	0.035""
DJSBES5026BEO	DJSBES5026OEO	5	26	0.035""
DJSBES6016BEO	DJSBES6016OEO	6	16	0.035""
DJSBES6018BEO	DJSBES6018OEO	6	18	0.035""
DJSBES6020BEO	DJSBES6020OEO	6	20	0.035""
DJSBES6022BEO	DJSBES6022OEO	6	22	0.035""
DJSBES6024BEO	DJSBES6024OEO	6	24	0.035""
DJSBES6026BEO	DJSBES6026OEO	6	26	0.035""
DJSBES6028BEO	DJSBES6028OEO	6	28	0.035""
DJSBES7016BEO	DJSBES7016OEO	7	16	0.038"
DJSBES7018BEO	DJSBES7018OEO	7	18	0.038"
DJSBES7020BEO	DJSBES7020OEO	7	20	0.038"
DJSBES7022BEO	DJSBES7022OEO	7	22	0.038"
DJSBES7024BEO	DJSBES7024OEO	7	24	0.038"
DJSBES7026BEO	DJSBES7026OEO	7	26	0.038"
DJSBES7028BEO	DJSBES7028OEO	7	28	0.038"
DJSBES8016BEO	DJSBES8016OEO	8	16	0.038"
DJSBES8018BEO	DJSBES8018OEO	8	18	0.038"
DJSBES8020BEO	DJSBES8020OEO	8	20	0.038"
DJSBES8022BEO	DJSBES8022OEO	8	22	0.038"
DJSBES8024BEO	DJSBES8024OEO	8	24	0.038"
DJSBES8026BEO	DJSBES8026OEO	8	26	0.038"
DJSBES8028BEO	DJSBES8028OEO	8	28	0.038"

MULTILOOP

Both End Open	One End Open	Fr/Ch	Length(cm)	Guidewire
DJSBEM30BEO	DJSBEM30OEO	3	12-18	0.018"
DJSBEM305EO	DJSBEM30OEO	3.5	12-18	0.018"
DJSBEM40BEO	DJSBEM40OEO	4	12-26	0.025"
DJSBEM48BEO	DJSBEM48OEO	4.8	12-28	0.032"
DJSBEM50BEO	DJSBEM50OEO	5	16-28	0.035""
DJSBEM60BEO	DJSBEM60OEO	6	16-28	0.035""
DJSBEM70BEO	DJSBEM70OEO	7	20-28	0.038"
DJSBEM80BEO	DJSBEM80OEO	8	20-28	0.038"

- Blue /White colors are available (for Ordering add *B/*W. example -DJSBES4816BEO *B)
- Set Contains Guidewire +Suture + Clamp (for Ordering - DJSBES4816BEO *B/SCG)
- Guidewire (G) ,Hydrophilic Guidewire(HGW), Suture (S) , Clamp(C)
- BES(Both end Single loop), BEM(Both end multiloop), OEM(One end multiloop),BEO(Both end Open, OEO(One end Open)

LONGDURO STENT

Purpose:

Facilitates the drainage of urine from the kidney to the bladder, bypassing obstructions or aiding recovery post-surgery. Long Duro indwelling time is 90 days to 180 days.

Key Features:

- Biocompatible medical-grade polyurethane for flexibility, durability, and patient comfort.
- Radiopaque for clear visibility under X-ray/fluoroscopy.
- Pigtail or open-ended design for secure placement and efficient drainage.



ORDERING DETAILS

Both End Open	One End Open	Fr/Ch	Length(cm)	Guidewire
DJSBES3012BEO*LD	DJSBES3012OEO*LD	3	12	0.018"
DJSBES3014BEO*LD	DJSBES3014OEO*LD	3	14	0.018"
DJSBES3016BEO*LD	DJSBES3016OEO*LD	3	16	0.018"
DJSBES3018BEO*LD	DJSBES3018OEO*LD	3	18	0.018"
DJSBES3512BEO*LD	DJSBES3512OEO*LD	3.5	12	0.018"
DJSBES3514BEO*LD	DJSBES3514OEO*LD	3.5	14	0.018"
DJSBES3516BEO*LD	DJSBES3516OEO*LD	3.5	16	0.018"
DJSBES3518BEO*LD	DJSBES3518OEO*LD	3.5	18	0.018"
DJSBES4012BEO*LD	DJSBES4012OEO*LD	4	12	0.025"
DJSBES4014BEO*LD	DJSBES4014OEO*LD	4	14	0.025"
DJSBES4016BEO*LD	DJSBES4016OEO*LD	4	16	0.025"
DJSBES4018BEO*LD	DJSBES4018OEO*LD	4	18	0.025"
DJSBES4020BEO*LD	DJSBES4020OEO*LD	4	20	0.025"
DJSBES4022BEO*LD	DJSBES4022OEO*LD	4	22	0.025"
DJSBES4024BEO*LD	DJSBES4024OEO*LD	4	24	0.025"
DJSBES4026BEO*LD	DJSBES4026OEO*LD	4	26	0.025"



Both End Open	One End Open	Fr/Ch	Length(cm)	Guidewire
DJSBES4816BEO*LD	DJSBES4816OEO*LD	4.8	16	0.032"
DJSBES4818BEO*LD	DJSBES4818OEO*LD	4.8	18	0.032"
DJSBES4820BEO*LD	DJSBES4820OEO*LD	4.8	20	0.032"
DJSBES4822BEO*LD	DJSBES4822OEO*LD	4.8	22	0.032"
DJSBES4824BEO*LD	DJSBES4824OEO*LD	4.8	24	0.032"
DJSBES4826BEO*LD	DJSBES4826OEO*LD	4.8	26	0.032"
DJSBES5016BEO*LD	DJSBES5016OEO*LD	5	16	0.035""
DJSBES5018BEO*LD	DJSBES5018OEO*LD	5	18	0.035""
DJSBES5020BEO*LD	DJSBES5020OEO*LD	5	20	0.035""
DJSBES5022BEO*LD	DJSBES5022OEO*LD	5	22	0.035""
DJSBES5024BEO*LD	DJSBES5024OEO*LD	5	24	0.035""
DJSBES5026BEO*LD	DJSBES5026OEO*LD	5	26	0.035""
DJSBES6016BEO*LD	DJSBES6016OEO*LD	6	16	0.035""
DJSBES6018BEO*LD	DJSBES6018OEO*LD	6	18	0.035""
DJSBES6020BEO*LD	DJSBES6020OEO*LD	6	20	0.035""
DJSBES6022BEO*LD	DJSBES6022OEO*LD	6	22	0.035""
DJSBES6024BEO*LD	DJSBES6024OEO*LD	6	24	0.035""
DJSBES6026BEO*LD	DJSBES6026OEO*LD	6	26	0.035""
DJSBES6028BEO*LD	DJSBES6028OEO*LD	6	28	0.035""
DJSBES7016BEO*LD	DJSBES7016OEO*LD	7	16	0.038"
DJSBES7018BEO*LD	DJSBES7018OEO*LD	7	18	0.038"
DJSBES7020BEO*LD	DJSBES7020OEO*LD	7	20	0.038"
DJSBES7022BEO*LD	DJSBES7022OEO*LD	7	22	0.038"
DJSBES7024BEO*LD	DJSBES7024OEO*LD	7	24	0.038"
DJSBES7026BEO*LD	DJSBES7026OEO*LD	7	26	0.038"
DJSBES7028BEO*LD	DJSBES7028OEO*LD	7	28	0.038"
DJSBES8016BEO*LD	DJSBES8016OEO*LD	8	16	0.038"
DJSBES8018BEO*LD	DJSBES8018OEO*LD	8	18	0.038"
DJSBES8020BEO*LD	DJSBES8020OEO*LD	8	20	0.038"
DJSBES8022BEO*LD	DJSBES8022OEO*LD	8	22	0.038"
DJSBES8024BEO*LD	DJSBES8024OEO*LD	8	24	0.038"
DJSBES8026BEO*LD	DJSBES8026OEO*LD	8	26	0.038"
DJSBES8028BEO*LD	DJSBES8028OEO*LD	8	28	0.038"

MULTILOOP

Both End Open	One End Open	Fr/Ch	Length(cm)	Guidewire
DJSBEM30BEO*LD	DJSBEM30OEO*LD	3	12-18	0.018"
DJSBEM35BEO*LD	DJSBEM35OEO*LD	3.5	12-18	0.018"
DJSBEM40BEO*LD	DJSBEM40OEO*LD	4	12-26	0.025"
DJSBEM48BEO*LD	DJSBEM48OEO*LD	4.8	12-28	0.032"
DJSBEM50BEO*LD	DJSBEM50OEO*LD	5	16-28	0.035""
DJSBEM60BEO*LD	DJSBEM60OEO*LD	6	16-28	0.035""
DJSBEM70BEO*LD	DJSBEM70OEO*LD	7	20-28	0.038"
DJSBEM80BEO*LD	DJSBEM80OEO*LD	8	20-28	0.038"

- For ordering Both End Multiloop(for Example - DJSBEM3012BEO*LD)
- Set Contains Guidewire +Suture + Clamp (for Ordering - DJSBES4816BEO *LD/SCG)
- Guidewire (G) ,Hydrophilic Guidewire(HGW), Suture (S) , Clamp(C)
- BES(Both end Single loop), BEM(Both end multiloop), OEM(One end multiloop),BEO(Both end Open, OEO(One end Open)

SILISOFT STENT

Purpose:

Designed for long-term internal drainage of urine from the kidney to the bladder. It maintains ureteral patency, allowing urine flow in cases of obstruction, narrowing, or tumors.

Key Features:

- Advanced Silicone material for enhanced patient comfort
- The Silisoft stent is resilient and highly durable.
- Offers superior flexibility compared to other Stents



ORDERING DETAILS

Both End Open	One End Open	Fr/Ch	Length(cm)	Guidewire
DJSBES5020BEO*SL	DJSBES5020OEO*SL	5	20	0.035'''
DJSBES5022BEO*SL	DJSBES5022OEO*SL	5	22	0.035'''
DJSBES5024BEO*SL	DJSBES5024OEO*SL	5	24	0.035'''
DJSBES5026BEO*SL	DJSBES5026OEO*SL	5	26	0.035'''
DJSBES6020BEO*SL	DJSBES6020OEO*SL	6	20	0.035'''
DJSBES6022BEO*SL	DJSBES6022OEO*SL	6	22	0.035'''
DJSBES6024BEO*SL	DJSBES6024OEO*SL	6	24	0.035'''
DJSBES6026BEO*SL	DJSBES6026OEO*SL	6	26	0.035'''
DJSBES7020BEO*SL	DJSBES7020OEO*SL	7	20	0.038''
DJSBES7022BEO*SL	DJSBES7022OEO*SL	7	22	0.038''
DJSBES7024BEO*SL	DJSBES7024OEO*SL	7	24	0.038''
DJSBES7026BEO*SL	DJSBES7026OEO*SL	7	26	0.038''

- Set Contains Guidewire +Suture + Clamp (for Example -DJSBES6026BEO*SL/SCG)
- Sizes can be Customized.
- Guidewire (G) ,Hydrophilic Guidewire(HGW), Suture (S) , Clamp(C)
- BES(Both end Single loop), BEM(Both end multiloop), OEM(One end multiloop),BEO(Both end Open, OEO(One end Open)

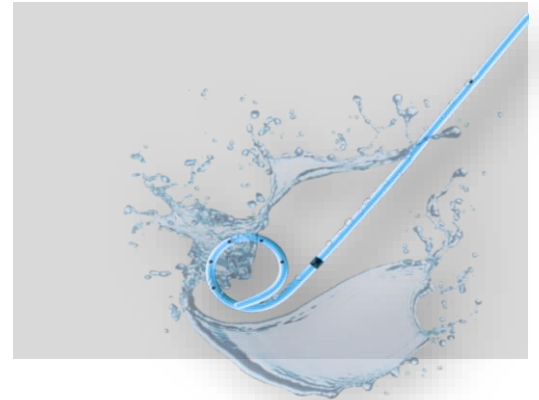
HYDRO AFFINITY STENT

Purpose:

Hydrophilic-coated ureteral stent designed for smooth insertion, superior patient comfort, and effective drainage of urine from the kidney to the bladder during obstruction or post-surgical recovery.

Key Features:

- Hydrophilic Coating Ensures smooth insertion with minimal friction, reducing patient discomfort.
- Radiopaque Enhances visibility under X-ray/fluoroscopy for accurate placement.



ORDERING DETAILS

Both End Open	One End Open	Fr/Ch	Length(cm)	Guidewire
DJSBES3012BEO*BH	DJSBES3012OEO*BH	3	12	0.018"
DJSBES3014BEO*BH	DJSBES3014OEO*BH	3	14	0.018"
DJSBES3016BEO*BH	DJSBES3016OEO*BH	3	16	0.018"
DJSBES3018BEO*BH	DJSBES3018OEO*BH	3	18	0.018"
DJSBES3512BEO*BH	DJSBES3512OEO*BH	3.5	12	0.018"
DJSBES3514BEO*BH	DJSBES3514OEO*BH	3.5	14	0.018"
DJSBES3516BEO*BH	DJSBES3516OEO*BH	3.5	16	0.018"
DJSBES3518BEO*BH	DJSBES3518OEO*BH	3.5	18	0.018"
DJSBES4012BEO*BH	DJSBES4012OEO*BH	4	12	0.025"
DJSBES4014BEO*BH	DJSBES4014OEO*BH	4	14	0.025"
DJSBES4016BEO*BH	DJSBES4016OEO*BH	4	16	0.025"
DJSBES4018BEO*BH	DJSBES4018OEO*BH	4	18	0.025"
DJSBES4020BEO*BH	DJSBES4020OEO*BH	4	20	0.025"
DJSBES4022BEO*BH	DJSBES4022OEO*BH	4	22	0.025"
DJSBES4024BEO*BH	DJSBES4024OEO*BH	4	24	0.025"
DJSBES4026BEO*BH	DJSBES4026OEO*BH	4	26	0.025"



Both End Open	One End Open	Fr/Ch	Length(cm)	Guidewire
DJSBES4816BEO*BH	DJSBES4816OEO*BH	4.8	16	0.032"
DJSBES4818BEO*BH	DJSBES4818OEO*BH	4.8	18	0.032"
DJSBES4820BEO*BH	DJSBES4820OEO*BH	4.8	20	0.032"
DJSBES4822BEO*BH	DJSBES4822OEO*BH	4.8	22	0.032"
DJSBES4824BEO*BH	DJSBES4824OEO*BH	4.8	24	0.032"
DJSBES4826BEO*BH	DJSBES4826OEO*BH	4.8	26	0.032"
DJSBES5016BEO*BH	DJSBES5016OEO*BH	5	16	0.035""
DJSBES5018BEO*BH	DJSBES5018OEO*BH	5	18	0.035""
DJSBES5020BEO*BH	DJSBES5020OEO*BH	5	20	0.035""
DJSBES5022BEO*BH	DJSBES5022OEO*BH	5	22	0.035""
DJSBES5024BEO*BH	DJSBES5024OEO*BH	5	24	0.035""
DJSBES5026BEO*BH	DJSBES5026OEO*BH	5	26	0.035""
DJSBES6016BEO*BH	DJSBES6016OEO*BH	6	16	0.035""
DJSBES6018BEO*BH	DJSBES6018OEO*BH	6	18	0.035""
DJSBES6020BEO*BH	DJSBES6020OEO*BH	6	20	0.035""
DJSBES6022BEO*BH	DJSBES6022OEO*BH	6	22	0.035""
DJSBES6024BEO*BH	DJSBES6024OEO*BH	6	24	0.035""
DJSBES6026BEO*BH	DJSBES6026OEO*BH	6	26	0.035""
DJSBES6028BEO*BH	DJSBES6028OEO*BH	6	28	0.035""
DJSBES7016BEO*BH	DJSBES7016OEO*BH	7	16	0.038"
DJSBES7018BEO*BH	DJSBES7018OEO*BH	7	18	0.038"
DJSBES7020BEO*BH	DJSBES7020OEO*BH	7	20	0.038"
DJSBES7022BEO*BH	DJSBES7022OEO*BH	7	22	0.038"
DJSBES7024BEO*BH	DJSBES7024OEO*BH	7	24	0.038"
DJSBES7026BEO*BH	DJSBES7026OEO*BH	7	26	0.038"
DJSBES7028BEO*BH	DJSBES7028OEO*BH	7	28	0.038"
DJSBES8016BEO*BH	DJSBES8016OEO*BH	8	16	0.038"
DJSBES8018BEO*BH	DJSBES8018OEO*BH	8	18	0.038"
DJSBES8020BEO*BH	DJSBES8020OEO*BH	8	20	0.038"
DJSBES8022BEO*BH	DJSBES8022OEO*BH	8	22	0.038"
DJSBES8024BEO*BH	DJSBES8024OEO*BH	8	24	0.038"
DJSBES8026BEO*BH	DJSBES8026OEO*BH	8	26	0.038"
DJSBES8028BEO*BH	DJSBES8028OEO*BH	8	28	0.038"

MULTILOOP

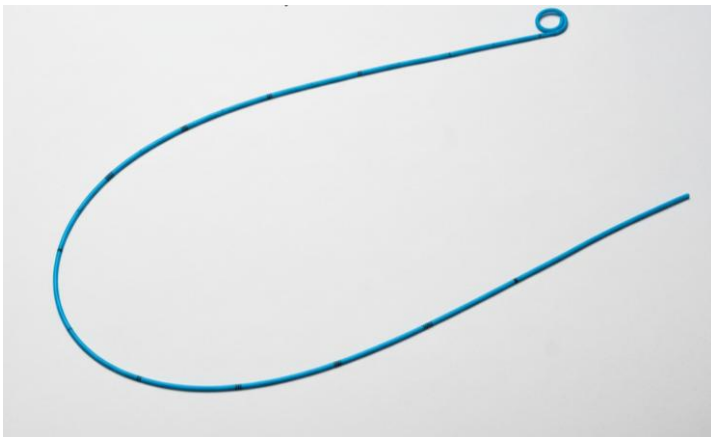
Both End Open	One End Open	Fr/Ch	Length(cm)	Guidewire
DJSBEM30BEO*BH	DJSBEM30OEO*BH	3	12-18	0.018"
DJSBEM35BEO*BH	DJSBEM35OEO*BH	3.5	12-18	0.018"
DJSBEM40BEO*BH	DJSBEM40OEO*BH	4	12-26	0.025"
DJSBEM48BEO*BH	DJSBEM48OEO*BH	4.8	12-26	0.032"
DJSBEM50BEO*BH	DJSBEM50OEO*BH	5	16-26	0.035""
DJSBEM60BEO*BH	DJSBEM60OEO*BH	6	16-28	0.035""
DJSBEM70BEO*BH	DJSBEM70OEO*BH	7	20-28	0.038"
DJSBEM80BEO*BH	DJSBEM80OEO*BH	8	20-28	0.038"

- For ordering Both End Multiloop(for Example - DJSBEM6026BEO*BH)
- Set Contains Guidewire +Suture + Clamp (for Ordering - DJSBEM6026BEO*BH /SCG)
- Guidewire (G) ,Hydrophilic Guidewire(HGW), Suture (S) , Clamp(C)
- BES(Both end Single loop), BEM(Both end multiloop), OEM(One end multiloop),BEO(Both end Open, OEO(One end Open)

MONO J STENT

Purpose:

The Mono J Stent is a specialized ureteral stent designed for temporary drainage from the kidney. It is commonly used in cases of ureteral obstructions, trauma, or post-surgical recovery. Its single-loop design offers minimal patient discomfort while ensuring effective drainage.



Key Features:

- Single Pigtail End – Secures the stent in the renal pelvis.
- Open/Closed Distal End – Enables external drainage to a urine bag.
- Hydrophilic Coating – Allows smooth, low-friction insertion.
- Radiopaque – Visible under X-ray or fluoroscopy for accurate placement..

ORDERING DETAILS

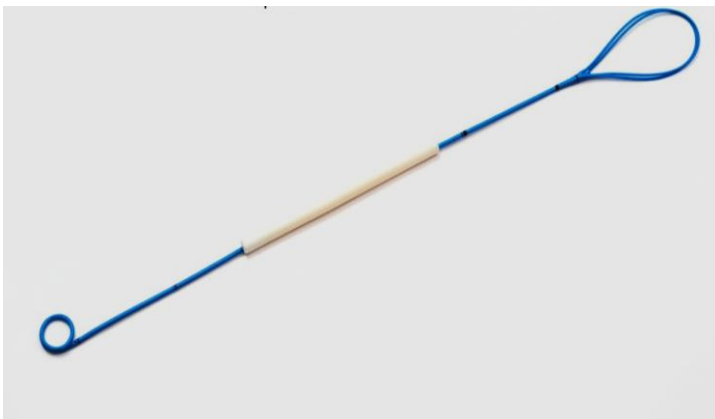
Both End Open	One End Open	Fr/Ch	Length(cm)	Guidewire
MJS5070BEO*B	MJS5070OEO*B	5	70	0.035""
MJS6070BEO*B	MJS6070OEO*B	6	70	0.035""
MJS7070BEO*B	MJS7070OEO*B	7	70	0.038"
MJS8070BEO*B	MJS8070OEO*B	8	70	0.038"

- Size can be customized up to 12FR
- Set with PTFE guidewire add +G (for example MJS5070BEO+G)
- Set with Nitinol hydrophilic guidewire add +HGW (for example MJS5070BEO+HGW)

LOOP STENT

Purpose:

The Loop Ureteral Stent is designed to provide effective urinary drainage from the kidney to the bladder, especially in cases of ureteral obstruction, post-surgical recovery. Unique design enhances stability and reduces migration risk, offering patient comfort during extended use.



Key Features:

- Loop Stent uses 69% less material in the bladder compared to a traditional Double J Stent.
- Radiopaque design for clear visibility under X-ray or fluoroscopy.
- Unique design improves stability, reduces migration risk, and enhances patient comfort during extended use.

ORDERING DETAILS

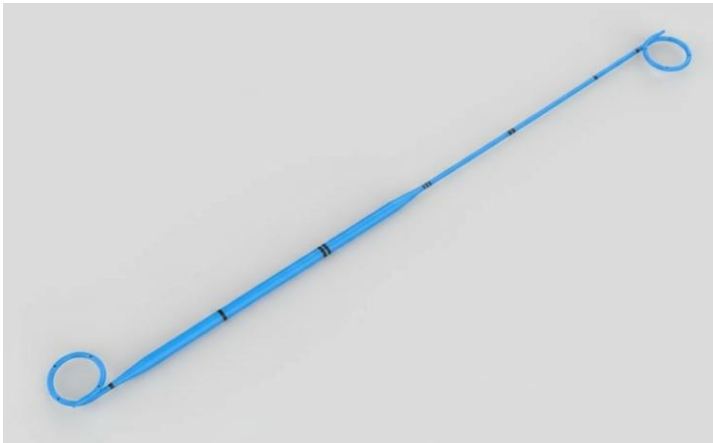
Family	Fr/Ch	Type	Length(cm)	Guidewire
LS	4	BEO(Both End Open) OEO(One End Open)	24,26,28,30	0.025"
	4.8		24,26,28,30	0.032"
	5		24,26,28,30	0.035""
	6		24,26,28,30	0.038"
	7		24,26,28,30	0.035""
	8		24,26,28,30	0.038"

- For ordering (for Example - LS4026BEO)

ENDOPYELOTOMY STENT

Purpose:

The Endopyelotomy Stent is specifically designed to maintain patency of the ureteropelvic junction (UPJ) following Endopyelotomy procedures. Its unique design aids in effective drainage and facilitates healing in cases of UPJ obstruction.



Key Features:

- Made from biocompatible medical-grade polyurethane for flexibility, durability, and patient comfort.
- Tapered segment adapts to the UPJ for secure placement and effective drainage.
- Radiopaque for clear visibility under X-ray or fluoroscopy.
- Pigtail or open-ended design ensures secure positioning and efficient drainage.

ORDERING DETAILS

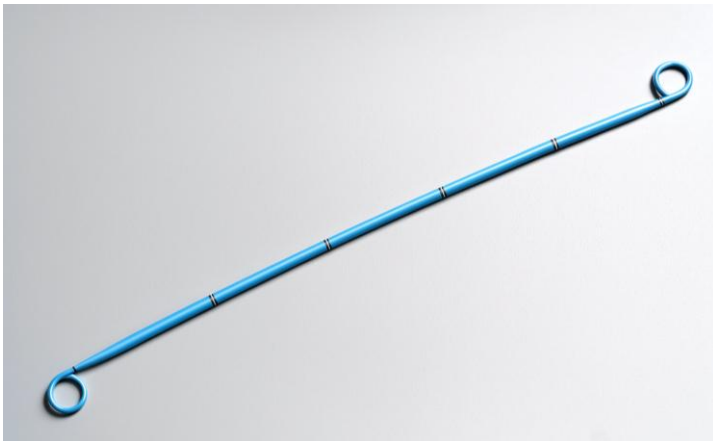
Family	Fr/Ch(Proximal)	Fr/Ch(Distal)	Length(cm)	Type
ES	5	10	16,18,20,22,24,26,28,30	BEO(Both End Open) OEO(One End Open)
	6	12	16,18,20,22,24,26,28,30	
	7	14	16,18,20,22,24,26,28,30	
	7	16	16,18,20,22,24,26,28,30	

- For ordering (for Example - ES6/1226BEO)

TUMOR STENT

Purpose:

Tumor stents are used for temporary or palliative internal urinary drainage in patients with ureteral obstruction due to malignant or benign tumors, external compression, or ureteral injuries.



Key Features:

- Pigtail curls at both ends for secure retention in the renal pelvis and bladder; enlarged middle segment resists tumor compression.
- Radiopaque biocompatible polyurethane for fluoroscopic visibility, flexibility, and radial strength.
- Larger internal lumen / French size to maintain patency under tumor compression.

ORDERING DETAILS

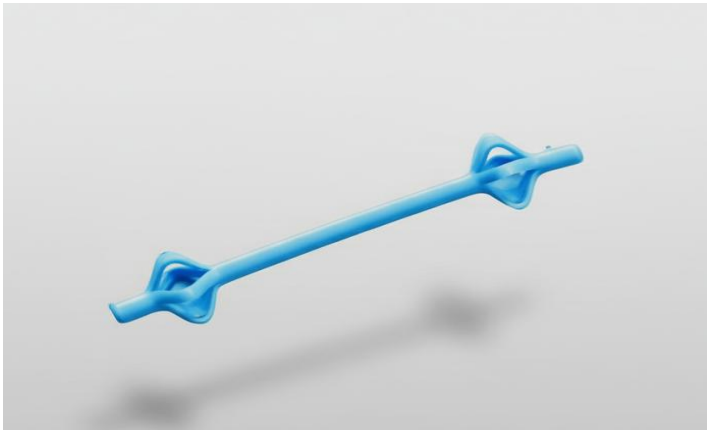
Family	(Fr/Ch)	Length(cm)	Type
TS	5/10	16,18,20,22,24,26,28,30	BEO(Both End Open)
	6/12	16,18,20,22,24,26,28,30	
	7/12	16,18,20,22,24,26,28,30	
	7/14	16,18,20,22,24,26,28,30	

- For ordering (for Example - TS6/1226BEO)
- Set with PTFE guidewire add +G (for example TS6/1226BEO+C/G)
- Set with Nitinol hydrophilic guidewire add +HGW (for example TS6/1226BEO+C/HGW)

PROSTATE STENT

Purpose:

A Prostate Stent is inserted through the urethra to the point of constriction, where it is allowed to expand. The pressure exerted by the stent on the inside wall of the urethra widens its bore and reduces the obstruction to urinary flow.



Key Features:

- Tubular device positioned from bladder neck through the prostatic urethra, designed to maintain urethral lumen while preserving external sphincter function and voluntary continence.
- Made from biocompatible radiopaque polyurethane.

ORDERING DETAILS

Family	Fr/Ch	Length(cm)
PS	8	3,4,5
	10	3,4,5
	12	3,4,5
	14	3,4,5
	16	3,4,5

- For ordering (for Example – PS085)

URETHRAL STENT

Purpose:

Urethral stents maintain urethral patency and enable urinary drainage, commonly used after reconstructive surgeries such as hypospadias or epispadias repair to ensure bladder emptying during the postoperative healing period.



Key Features:

- Hollow tube with open lumen for urine drainage from the bladder through the meatus.
- Made from biocompatible, radiopaque polyurethane.
- Available with or without hydrophilic coating to reduce friction, ease insertion/removal, and minimize

ORDERING DETAILS

Family	Fr/Ch	Length(cm)	Colour
UTHS	5	25,30	Blue/*B
	6	25,30	
	7	25,30	
	8	25,30	
	10	25,30	

- For ordering (for Example – UTHS630*B)

URETHRAL CATHETER

Purpose:

Used for drainage and navigation in a tortuous ureter. The tapered tip eases placement as there are no edges to interfere with the ureteral orifice. Ureteral catheter also used to inject contrast medium into the kidney.



Key Features:

- Made from high-quality polyurethane ensuring patient comfort and safety.
- Optimal radiopacity for better visualization
- Detachable hub for Scope insertion.

ORDERING DETAILS

Family	Fr/Ch	Length(cm)	Tip	Type
UC	3	70	(OT)Open Tip (CLT)Closed Tip (AT)Angled Tip (WT)Whistle Tip (CT)Cone Tip	PU(Softer) (UL)Ultra
	4			
	5			
	6			
	7			
	8			
	9			
	10			

- For ordering (for Example – UC570OT*PU)

PCN CATHETER

Purpose:

The PCN Catheter is a medical device designed to provide percutaneous access to the renal pelvis for drainage of urine.



Key Features:

- Made from high-quality polyurethane ensuring patient comfort and safety.
- Pigtail or Cope Loop for secure anchoring within the kidney, reducing migration risks.
- Radiopaque material for excellent visualization under fluoroscopy.
- Strategically placed multiple side holes ensure efficient drainage.

ORDERING DETAILS

Family	Fr/Ch	Length(cm)	Type
PCN	6	25,30,36	LM(Locking Mechanism)
	8		
	10		
	12		
	14		
	16		
	18		

- For ordering (for Example – PCN1230*PU)
- Locking Mechanism (PCN1230*PU+LM)

PCN CATHETER WITH NEEDLE(DIRECT PUNCTURE SET)

Purpose:

Percutaneous Nephrostomy (PCN) Catheter with Needle enables direct puncture into the renal pelvis, combining needle and catheter in one device to simplify placement and eliminate separate insertions.



Key Features:

- Made from high-quality polyurethane ensuring patient comfort and safety.
- Radiopaque material for excellent visualization under fluoroscopy.
- Strategically placed multiple side holes ensure efficient drainage.

ORDERING DETAILS

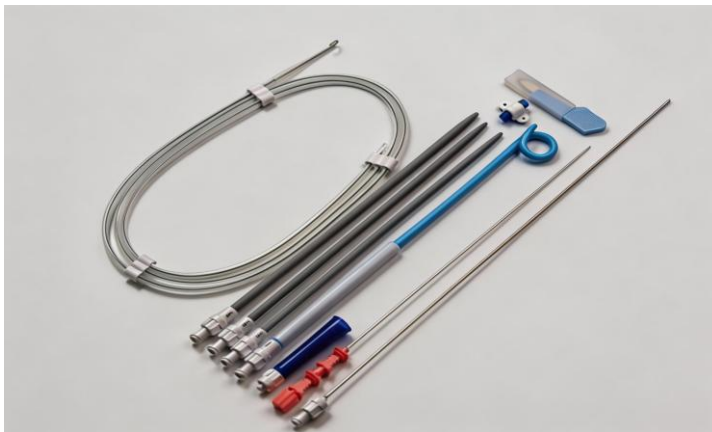
Family	Fr/Ch	Length(cm)
PCNN	8	22,25,30
	10	
	12	
	14	
	16	
	18	

- For ordering (for Example – PCNN1222*PU)

PCN CATHETER SET (STANDARD)

Purpose:

Percutaneous Nephrostomy (PCN) Catheter Set is designed to create and maintain percutaneous drainage access to the renal collecting system through the skin. The set typically includes a nephrostomy pigtail catheter, access needle, guidewire, and fascial dilators.



Key Features:

- curls inside the renal pelvis to reduce accidental dislodgement.
- Radiopaque material for excellent visualization under fluoroscopy.
- Strategically placed multiple side holes ensure efficient drainage.

ORDERING DETAILS

Family	Fr/Ch	Length(cm)
PCNS	8,10,12,14,16 18,20,24	25,30,36,40

- For ordering (for Example – PCNS0830PU)
- Available with Locking mechanism(Suture)-PCNS0830PU*LM
- Optional hydrophilic coating available upon request.
- PU(Polyurethane), LM(Locking mechanism)

PCN CATHETER SET (LOCKING MECHANISM)

Purpose:

A Nephrostomy Drainage catheter(PCN catheter) set is intended to create and maintain percutaneous drainage access to the renal collecting system (kidney pelvis/calices) through the skin.



Set Includes:

- Pigtail Catheter With Locking Mechanism
- Metal Straightener With Needle
- Fascial Dilator-4 Nos
- Lunderquist Guidewire 0.038 x 80cm J tip
- IP Needle 18G 20/15cm 2 Part Trocar Tip
- Urine bag connector
- Scalpel blade
- Stopcock
- Skin Stitching clamp(Catheter fixing)

Key Features:

- Locking Mechanism prevents accidental slippage or dislodgement of the catheter.
- curls inside the renal pelvis to reduce accidental dislodgement.
- Radiopaque material for excellent visualization under fluoroscopy.
- Strategically placed multiple side holes ensure efficient drainage.

ORDERING DETAILS

Family	Fr/Ch	Length(cm)
PCNS	8,10,12 14 & 16	20,22,25,30, 36&40

- For ordering (for Example – PCNS0830PU*LM)
- Optional hydrophilic coating available upon request.
- PU(Polyurethane), LM(Locking mechanism)

PCN CATHETER SET (SPLIT DILATOR)

Purpose:

Percutaneous Nephrostomy (PCN) Catheter Set is designed to create and maintain percutaneous drainage access to the renal collecting system through the skin. The set typically includes a nephrostomy pigtail catheter, access needle, guidewire, fascial dilators, and split dilator.



Set Includes:

- Pigtail Catheter
- Metal Straightener With Needle
- Fascial Dilators
- Split Dilator
- Lunderquist Guidewire 0.038 x 80cm J tip
- IP Needle 18G 20/15cm 2 Part Trocar Tip
- Urine bag connector
- Scalpel blade
- Stopcock
- Skin Stitching clamp(Catheter fixing)

Key Features:

- curls inside the renal pelvis to reduce accidental dislodgement.
- Radiopaque material for excellent visualization under fluoroscopy.
- Strategically placed multiple side holes ensure efficient drainage.

ORDERING DETAILS

Family	Fr/Ch	Length(cm)
PCNS	8,10,12 14 &16	20,22,25,30, 36&40

- For ordering (for Example – PCNS0830PU*SD)
- Optional hydrophilic coating available upon request.
- PU(Polyurethane), SD(Split Dilator)

PCN CATHETER SET (PEELABLE DILATOR)

Purpose:

A PCN catheter set (Percutaneous Nephrostomy catheter set) is intended to create and maintain percutaneous drainage access to the renal collecting system (kidney pelvis/calyces) through the skin. The set mainly includes Nephrostomy pigtail catheter, Access needle, Guidewire & fascial dilators, Split Dilator Etc..



Set Includes:

- Pigtail Catheter
- Metal Straightener With Needle
- Fascial Dilators
- Peelable Dilator
- Lunderquist Guidewire 0.038 x 80cm J tip
- IP Needle 18G 20/15cm 2 Part Trocar Tip
- Urine bag connector
- Scalpel blade
- Stopcock
- Skin Stitching clamp(Catheter fixing)

Key Features:

- curls inside the renal pelvis to reduce accidental dislodgement.
- Radiopaque material for excellent visualization under fluoroscopy.
- Strategically placed multiple side holes ensure efficient drainage.

ORDERING DETAILS

Family	Fr/Ch	Length(cm)
PCNS	8,10,12 14 &16	20,22,25,30, 36&40

- For ordering (for Example – PCNS0830PU*PD)
- Optional hydrophilic coating available upon request.
- PU(Polyurethane), PD(Peel-away Dilator)

PCN CATHETER SET (INTEGRAL BALLOON)

Purpose:

The PCN set with 100% silicone integral catheter is designed to provide percutaneous access to the renal pelvis for drainage of urine. The set mainly includes Integrated Balloon catheter, Access needle, Guidewire & fascial dilators, Split Dilator Etc..



Set Includes:

- Integrated Balloon Catheter
- Metal Straightener With Needle
- Fascial Dilators
- Split Dilator
- Lunderquist Guidewire 0.038
- IP Needle 18G 20/15cm 2 Part Trocar Tip
- Urine bag connector
- Scalpel blade
- Stopcock
- Skin Stitching clamp(Catheter fixing)

Key Features:

- Silicone construction ensures excellent tissue compatibility and includes an integrated balloon with a drainage opening behind it for effective calyx drainage.
- Radiopaque material provides clear visibility under fluoroscopy.
- Access needle: 2-part trocar-tip design made of medical-grade stainless steel, featuring a sandblasted tip for optimal X-ray visibility; available in 18G, 20 cm length.

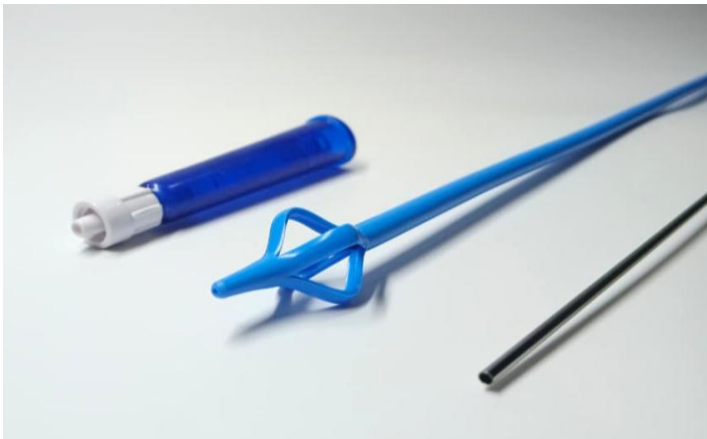
ORDERING DETAILS

Code	Fr/Ch	Balloon(cc)	Fascial Dilators
PCNS1040SIL	10	3-5ml	6-8-10
PCNS1240SIL	12	3-5ml	8-10-12-14
PCNS1440SIL	14	3-5ml	10-12-14
PCNS1640SIL	16	3-5ml	10-12-14-16

MALECOT CATHETER

Purpose:

Malecot catheter is designed for percutaneous nephrostomy (renal drainage) and suprapubic bladder drainage. Its distinctive winged (flower-shaped) tip ensures secure retention without the need for an internal balloon.



Key Features:

- **Winged Tip (Mushroom Shape):** Four expandable wings flatten during insertion with a stylet and expand after removal to provide secure internal anchorage.
- **Large Drainage Eyes:** Large circular openings between the wings allow effective drainage of thick fluids, mucus, or small debris
- **Single Lumen Design:** Full internal lumen dedicated to drainage, maximizing flow efficiency without a balloon channel.

ORDERING DETAILS

Family	Fr/Ch	Length(cm)
MC	8,10,12,14,16 18,20,24	25,30,36,40

- For ordering (for Example – MC0825PU)
- Optional hydrophilic coating available upon request.
- PU(Polyurethane)

MALECOT CATHETER SET

Purpose:

Malecot catheter is designed for percutaneous nephrostomy (renal drainage) and suprapubic bladder drainage. Its distinctive winged (flower-shaped) tip ensures secure retention without the need for an internal balloon.



Set Includes:

- Malecot Catheter
- Metal Straightener With Needle
- Fascial Dilators
- Split Dilator
- PTFE Guidewire
- IP Needle
- Urine bag connector
- Scalpel blade
- Stopcock
- Skin Stitching clamp

Key Features:

- **Winged Tip (Mushroom Shape):** Four expandable wings flatten during insertion with a stylet and expand after removal to provide secure internal anchorage.
- **Large Drainage Eyes:** Large circular openings between the wings allow effective drainage of thick fluids, mucus, or small debris
- **Single Lumen Design:** Full internal lumen dedicated to drainage, maximizing flow efficiency without a balloon channel.

ORDERING DETAILS

Family	Fr/Ch	Length(cm)
MCS	8,10,12,14,16 18,20,24	25,30,36,40

- For ordering (for Example – MCS1230PU)
- Optional hydrophilic coating available upon request.
- PU(Polyurethane)

RE-ENTRY CATHETER SET

Purpose:

Designed for percutaneous insertion into the renal pelvis, extending to the ureter, to facilitate external drainage of urine from the renal pelvis and internal drainage into the bladder.



Key Features:

- Features four flexible wings that expand when in place, providing secure anchorage to prevent catheter migration and better drainage of fluid.
- Used as a nephrostomy catheter and also as ureteral stent.

ORDERING DETAILS

Family	Fr/Ch	Distal(Fr)	Proximal(cm)	Distal(cm)
REMC	10			
	12	/5	26/30	15/24/26
	14	/6		
	16	/7		
	18	/8		

- For Ordering (for example REMC12/63026*PU)
- Available with Hydrophilic coating
- PU(Polyurethane)

FOLEY BALLOON CATHETER

Purpose:

Foley Balloon Catheters are designed for urinary drainage, commonly used in urological procedures, post-surgical care, or chronic urinary retention management.

Key Features:

- Made of 100% Medical-grade – Silicone.
- Radio opaque line through the length for X-ray visualization.
- Soft, uniformly inflated balloon for secure and comfortable bladder placement..



ORDERING DETAILS – 2 WAY

Family	Fr/Ch	Length(cm)	Balloon(ml)
FBC	6	31	3 ml
	8	31	5 ml
	10	31	5 ml
	12	42	5 ml ,10 ml, 30 ml
	14	42	5 ml ,10 ml, 30 ml

Family	Fr/Ch	Length(cm)	Balloon(ml)
FBC	16	42	5 ml ,10 ml, 30 ml
	18	42	5 ml ,10 ml, 30 ml
	20	42	5 ml ,10 ml, 30 ml
	22	42	5 ml ,10 ml, 30 ml
	24	42	5 ml ,10 ml, 30 ml

- For ordering (for Example – FBCT1242/2)

ORDERING DETAILS – 3 WAY

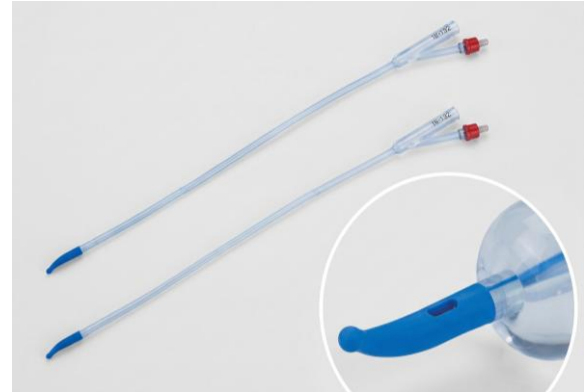
Family	Fr/Ch	Length(cm)	Balloon(ml)
FBC	14	42	30 ml
	16	42	30 ml
	18	42	30 ml
	20	42	30 ml
	22	42	30 ml
	24	42	30 ml
	26	42	30 ml



- For ordering (for Example – FBCT1242/2)

ORDERING DETAILS – TIEMENN 2 WAY

Family	Fr/Ch	Length(cm)	Balloon(ml)
FBC	8	31	5 ml
	10	31	5 ml
	12	42	10 ml
	14	42	10 ml
	16	42	10 ml
	18	42	10 ml
	20	42	10 ml
	22	42	10 ml
	24	42	10 ml



➤ For ordering (for Example – FBCT1242/2)

ORDERING DETAILS – TIEMENN 3 WAY

Family	Fr/Ch	Length(cm)	Balloon(ml)
FBC	18	40	30/40 ml
	20	40	30/40/50 ml
	22	40	30/40/50 ml



➤ For ordering (for Example – – FBCT1840/3)

ORDERING DETAILS – SUPRAPUBIC 2 WAY

Family	Fr/Ch	Length(cm)	Balloon(ml)
FBC	12	40	5 ml
	14	40	
	16	40	
	18	40	
	20	40	
	22	40	
	24	40	



➤ For ordering (for Example – – FBC1840/3)

SUPRAPUBIC DRAINAGE CATHETER SET (METAL TROCAR)

Purpose:

Suprapubic catheter system designed for direct bladder drainage through the abdominal wall. Ideal for short- or long-term catheterization, it is commonly used in patients requiring an alternative to urethral catheterization..



Set Includes:

- Suprapubic Catheter
- Metal Trocar
- Scalpel
- Urine Bag Connector

Key Features:

- Silicone Foley catheter is designed to prioritize patient comfort and safety..
- Specially designed trocar with a needle tip, which allows for a smoother puncture experience.
- The seamless transition between the Split Trocar and Catheter ensures atraumatic and straightforward puncture.

ORDERING DETAILS

Family	Fr/Ch	Length(cm)
FBC1042+MT	10	42
FBC1242+MT	12	42
FBC1442+MT	14	42
FBC1642+MT	16	42
FBC1842+MT	18	42

- For Ordering (for example FBC1242+PT)

SUPRAPUBIC DRAINAGE CATHETER SET (PLASTIC TROCAR)

Purpose:

Suprapubic catheter system designed for direct bladder drainage through the abdominal wall. Ideal for short- or long-term catheterization, it is commonly used in patients requiring an alternative to urethral catheterization..



Set Includes:

- Suprapubic Catheter
- Plastic Trocar
- Scalpel
- Urine Bag Connector

Key Features:

- Silicone Foley catheter is designed to prioritize patient comfort and safety..
- Sharp stainless-steel tip is integral to the trocar, providing increased control during introducer penetration.
- Unlike reusable introducers, will not develop sharp edges that can cause unnecessary tissue damage or compromise catheter integrity.

ORDERING DETAILS

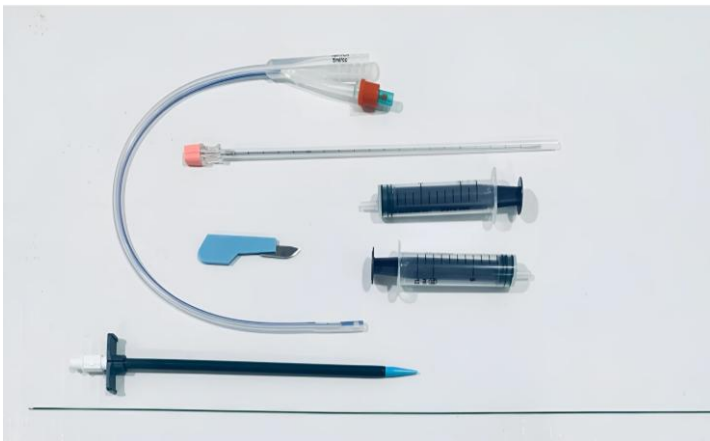
Family	Fr/Ch	Length(cm)
FBC1042+PT	10	42
FBC1242+PT	12	42
FBC1442+PT	14	42
FBC1642+PT	16	42
FBC1842+PT	18	42

- For Ordering (for example FBC1242+MT)

SUPRAPUBIC DRAINAGE CATHETER SET (SELDINGER TECHNIQUE)

Purpose:

Suprapubic catheter system designed for direct bladder drainage through the abdominal wall. Ideal for short- or long-term catheterization, it is commonly used in patients requiring an alternative to urethral catheterization..



Set Includes:

- Suprapubic Foley Balloon Catheter
- Peel Away Split Dilator
- Guidewire 0.035"x80cm
- Puncture Needle 18G
- 2 Syringes
- Scalpel

Key Features:

- Suprapubic Silicone Foley catheter is designed to prioritize patient comfort and safety.
- Specially designed trocar needle tip, which allows for a smoother puncture experience.
- The seamless transition between the Dilator and peel-away sheath ensures atraumatic and straightforward Dilation.

ORDERING DETAILS

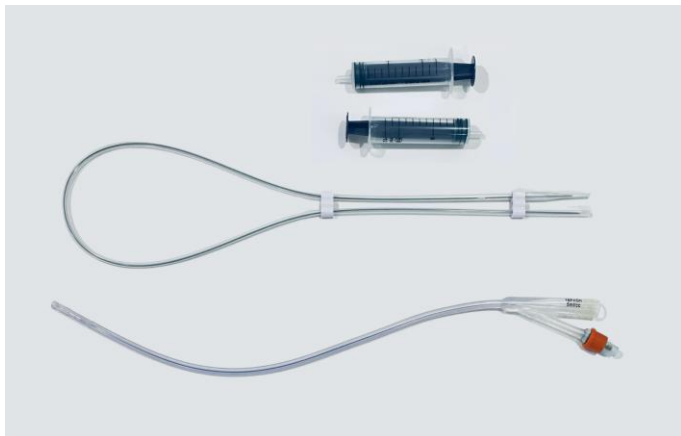
Code	Fr/Ch	Length(cm)
FBC1242+PT+GW	12	42
FBC1442+PT+GW	14	42
FBC1642+PT+GW	16	42

- For Ordering (for example FBC1442+PT+GW)

SUPRAPUBIC CATHETER EXCHANGE SET

Purpose:

Suprapubic catheter exchange system designed to ensure smooth catheter exchange process.



Set Includes:

- Suprapubic Foley Balloon Catheter
- Guidewire
- Syringe

Key Features:

- Suprapubic Silicone Foley catheter is designed to prioritize patient. comfort and safety.
- PTFE coated Guidewire to secure the suprapubic path to exchange the catheter and for Seldinger Technique method.

ORDERING DETAILS

Code	Fr/Ch	Length(cm)
FBC1042+ES	10	42
FBC1242+ES	12	42
FBC1442+ES	14	42
FBC1642+ES	16	42
FBC1842+ES	18	42

- For Ordering (for example FBC1642+ES)

URODYNAMIC CATHETER

Purpose:

Designed to accurately measure intravesical (bladder), intra-abdominal, and urethral pressures during comprehensive urodynamic studies.

Key Features:

- Catheter is designed with a soft, atraumatic tip to minimize discomfort and ensure safe passage through the urethra.
- One lumen is dedicated to pressure transduction within the bladder (Pves) and a second lumen allows for controlled bladder filling with sterile fluid.
- Made of Medical-grade polyurethane.

ORDERING DETAILS – DOUBLE LUMEN

Code	Fr/Ch	Length(cm)
UDC6040	6	40
UDC7040	7	40
UDC8040	8	40

ORDERING DETAILS – TRIPLE LUMEN

Code	Fr/Ch	Length(cm)
UDCT6040	6	40
UDCT7040	7	40
UDCT8040	8	40



CIC CATHETER

Purpose:

Clean intermittent catheter (CIC) is a technique for draining urine from infections and wetting by those who have difficulty emptying the bladder completely. When the bladder remains filled with urine for long periods of time, it can provide an ideal setting for rapid bacterial growth. CIC empties the bladder before bacteria can multiply enough to cause an infection.



Key Features:

- Made of 100% Medical-grade – PVC.
- Features a smooth, rounded tip to minimize urethral trauma during insertion.
- Hydrophilic coating available on request.
- Sterile, single-use design minimizes the risk of urinary tract infections (UTIs).

ORDERING DETAILS

Code	Fr/Ch	Length(cm)	Type	Family	Fr/Ch	Length(cm)	Type
CIC1035	10	35	MALE	CIC1015	10	15	FEMALE
CIC1235	12	35		CIC1215	12	15	
CIC1435	14	35		CIC1415	14	15	
CIC1635	16	35		CIC1615	16	15	
CIC1835	18	35		CIC1815	18	15	

TIEMENN CATHETER

Purpose:

Tiemann Catheter (TMC) is designed to facilitate urinary drainage in patients who have difficulty emptying the bladder completely. Its angled tip allows easier insertion in cases of obstruction, helping to ensure effective bladder emptying and reduce the risk of urinary infection.



Key Features:

- Made of 100% Medical-grade – PVC.
- Features a smooth, rounded tip to minimize urethral trauma during insertion.
- Sterile, single-use design minimizes the risk of urinary tract infections (UTIs).

ORDERING DETAILS

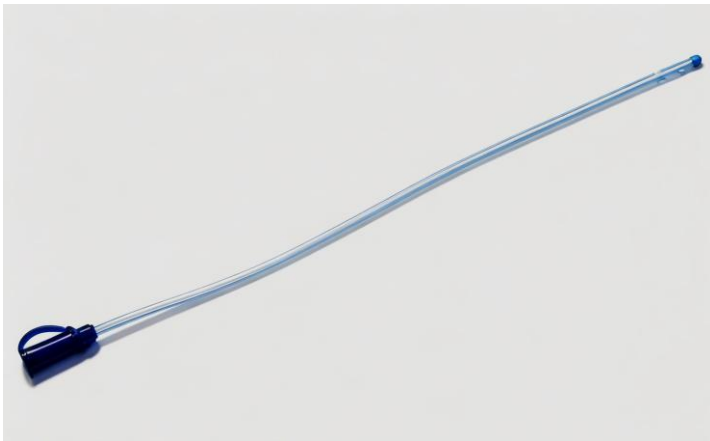
Code	Fr/Ch	Length(cm)	Type	Code	Fr/Ch	Length(cm)	Type
TMC1035	10	35	MALE	TMC1015	10	15	FEMALE
TMC1235	12	35		TMC1215	12	15	
TMC1435	14	35		TMC1415	14	15	
TMC1635	16	35		TMC1615	16	15	
TMC1835	18	35		TMC1815	18	15	

- For Ordering (for example TMC1235)

NEPHROSTOMY DRAINAGE CATHETER

Purpose:

A Nephrostomy Catheter is a thin, plastic tube that is inserted through the skin on the back and into the kidney. This is carried out using a local anesthetic. The tube is used to drain urine from one or both kidneys into a collecting bag outside the body.



Key Features:

- Made of 100% Medical-grade – PVC.
- Features a smooth, rounded tip to minimize trauma during insertion.

ORDERING DETAILS

Code	Fr/Ch	Length(cm)
NDC1035	10	40
NDC1235	12	40
NDC1435	14	40
NDC1635	16	40
NDC1835	18	40

- For Ordering (for example NDC1235)

URETERAL BALLOON DILATOR

Purpose:

Ureteral Balloon Dilator is designed to dilate the ureter to facilitate procedures such as stone management, ureteroscopy, and treatment of ureteral strictures. It consists of a dual-lumen catheter with a non-compliant balloon at the distal end that expands to a predetermined diameter under controlled pressure.



Key Features:

- Controlled inflation pressure of up to 20 ATM enables high-pressure dilation of tight strictures.
- Designed with kink resistant shaft and tapered distal end to facilitate negotiation of tight, tortuous ureteral tracts
- Radiopaque marker bands enhance visualization of balloon position under fluoroscopy.
- Hydrophilic coating ensures smooth insertion.

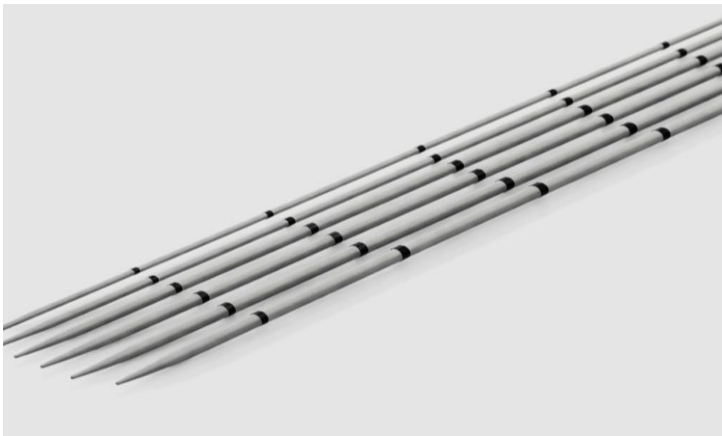
ORDERING DETAILS

Code	Fr/Ch	Length(cm)	Guidewire
BD570/4	5	70	0.035'''
BD670/4	6	70	0.038''

URETERAL DILATOR

Purpose:

Used for dilation of the ureter prior to ureteroscopy and stone manipulation. It provides a working channel for the introduction Ureteroscope and devices during ureteroscopic procedures



Key Features:

- Optimal radiopacity for better visualization.
- Long tapered tip avoids use of sequential dilation.
- Smooth surface for atraumatic entry during dilation
- Available with or Without Hydrophilic coating.

ORDERING DETAILS- SINGLE

Code	Fr/Ch	Length(cm)
UD670	6	70
UD870	8	70
UD1070	10	70
UD1270	12	70
UD1470	14	70
UD1670	16	70
UD1870	18	70
UD2070	20	70

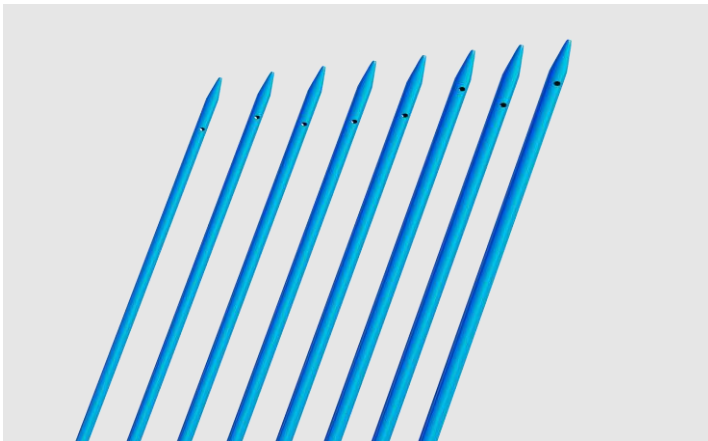
SET

Code	Fr/Ch	Length(cm)
UDS6-1670	6,8,10,12,14,16	70
UDS6-1870	6,8,10,12,14,16,18	70
UDS10-1870	10,12,14,16,18	70
UDS6-1470	6,8,10,12,14	70
UDS6-1070	6,8,10	70
UDS8-1670	8,10,12,14,16	70
UDS6-1270	6,8,10,12	70

URETHRAL DILATOR

Purpose:

Urethral Dilators are used to dilate urethral strictures and establish/maintain bladder access through the urethra for cystoscopy. It is designed for atraumatic dilation and ensure patient comfort and precision.



Key Features:

- Optimal radiopacity for better visualization.
- Smooth surface for atraumatic entry during dilation
- Side hole available for drainage.

ORDERING DETAILS- SINGLE

Code	Fr/Ch	Length(cm)
UTHD640	6	40
UTHD840	8	40
UTHD1040	10	40
UTHD1240	12	40
UTHD1440	14	40
UTHD1640	16	40
UTHD1840	18	40
UTHD2040	20	40
UTHD2240	22	40
UTHD2440	24	40

SET

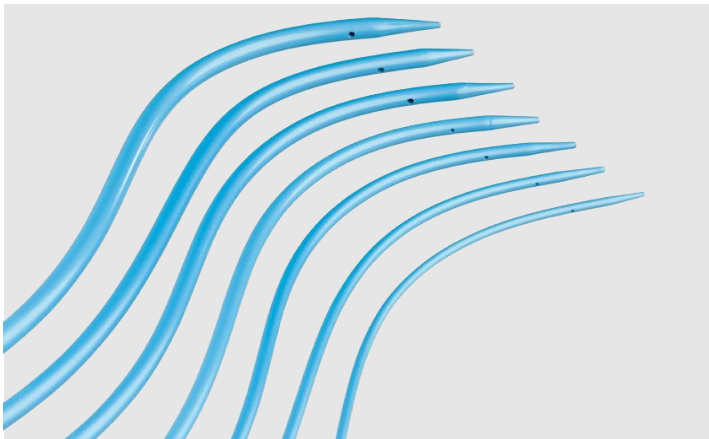
Code	Fr/Ch	Length(cm)
UTHDS6-1640	8,10,12,14,16	40
UTHDS6-1840	6,8,10,12,14,16,18	40
UTHDS10-1840	10,12,14,16,18	40

- Hydrophilic Coated Dilators also available.

S SHAPE URETHRAL DILATOR SET

Purpose:

The S shape Urethral Dilator Set is designed for the dilation of male urethral strictures and vesical neck contractures.



Key Features:

- Dilators are specially shaped to support the natural curvature of the male urethra.
- Smooth surface for atraumatic entry during dilation
- Side hole available for drainage
- Available with or Without Hydrophilic coating.

ORDERING DETAILS- SINGLE

Code	Fr/Ch	Length(cm)	Guidewire
UTHDS8-2237-S	8, 10, 12, 14, 16, 18, 20, 22	37	0.038"

- Individual Dilators are available.

FASCIAL DILATOR

Purpose:

Fascial dilator sets designed to facilitate the creation of a tract for nephrostomy catheter insertion. These sets typically include dilators of varying sizes, designed to progressively enlarge the tract while minimizing trauma to surrounding tissues.



Key Features:

- Radiopaque polyethylene dilators enhances visualization during the procedures.
- Smooth surface to ease guidewire introduction.
- Fascial dilation is done prior to nephoscopy and for stone manipulation.

ORDERING DETAILS- SINGLE

Code	Fr/Ch	Length(cm)
FD640	6	22
FD840	8	22
FD1040	10	22
FD1240	12	22
FD1440	14	22
FD1640	16	22
FD1840	18	22
FD2040	20	22

SET

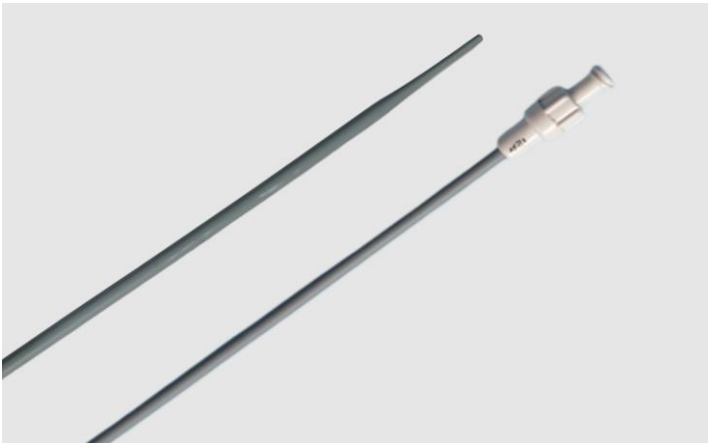
Code	Fr/Ch	Length(cm)
FDS6-1622	6,8,10,12,14,16	22
FDS6-1022	6,8,10,	22
FDS8-1422	8,10,12,14	22

- Hydrophilic Coated Dilators also available.

NOTTINGHAM DILATOR

Purpose:

used to dilate the intramural tunnel and the ureter in one, easy step. It may also be used to inject contrast medium to determine sub mucosal tunnelling or anaesthetic jelly to aid in dislodging ureteral stones.



Key Features:

- Optimal radiopacity for better visualization.
- Long tapered tip avoids use of sequential dilation.
- Smooth surface for atraumatic entry during dilation
- Available with or Without Hydrophilic coating.

ORDERING DETAILS

Code	Fr/Ch	Length(cm)
ND5/1070	5/10	70
ND6/1070	6/10	70
ND6/1270	6/12	70
ND7/1270	7/12	70
ND7/1470	7/14	70
ND7/1670	7/16	70
ND7/1870	7/18	70

URETHRAL FILIFORM DILATOR

Purpose:

Urethral Filiform intended to dilating urethral strictures and negotiate the true path of the urethral lumen and access the bladder.



Key Features:

- Optimal radiopacity for better visualization.
- Long tapered tip avoids use of sequential dilation.
- Smooth surface for atraumatic entry during dilation
- Available with or Without Hydrophilic coating.

ORDERING DETAILS

Code	Fr/Ch	Length(cm)
UTHFD8/640	8/6	40
UTHFD10/640	10/6	40
UTHFD12/740	12/7	40
UTHFD14/740	14/7	40
UTHFD16/840	16/8	40
UTHFD18/840	18/8	40
UTHFD20/840	20/8	40
UTHFD22/840	22/8	40

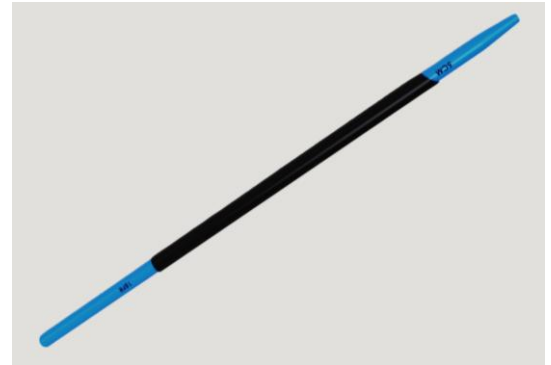
AMPLATZ RENAL DILATOR

Purpose:

Designed to dilate the percutaneous tract and establish a working channel into the kidney during PCNL procedures using an Amplatz sheath.

Key Features:

- Optimal radiopacity for better visualization.
- Gradual taper tip designed for atraumatic placement and maneuverability
- Smooth surface for atraumatic entry during dilation.



ORDERING DETAILS (SHEATH+DILATOR)

Code	Sheath Outer Dia	Length(cm)	Dilator Outer Dia	Length(cm)
AMS16RD12	16	17	12	30
AMS18RD14	18	17	14	30
AMS20RD16	20	17	16	30
AMS22RD18	22	17	18	30
AMS24RD20	24	17	20	30
AMS26RD22	26	17	22	30
AMS28RD24	28	17	24	30
AMS30RD26	30	17	26	30
AMS32RD28	32	17	28	30
AMS34RD30	34	17	30	30

AMPLATZ SHEATH

Code	Sheath Outer Dia	Length(cm)
AMS1617	16	17
AMS1817	18	17
AMS2017	20	17
AMS2217	22	17
AMS2417	24	17
AMS2617	26	17
AMS2817	28	17
AMS3017	30	17
AMS3217	32	17
AMS3417	34	17

RENAL DILATOR

Code	Sheath Outer Dia	Length(cm)
RD1230	12	30
RD1430	14	30
RD1630	16	30
RD1830	18	30
RD2030	20	30

Code	Sheath Outer Dia	Length(cm)
RD2230	22	30
RD2430	24	30
RD2630	26	30
RD2830	28	30
RD3030	30	30

AMPLATZ RENAL DILATOR SET

Purpose:

The Amplatz Renal Dilator Set is a specialized medical instrument used primarily in percutaneous nephrolithotomy (PCNL) procedures, which are performed to remove kidney stones. This device facilitates the dilation of the nephrostomy tract, allowing safe and efficient access to the renal collecting system.



Key Features:

- Dilators and Sheath material is smooth and atraumatic to reduce tissue damage during dilation.
- The set allows for sequential dilation of the tract, ensuring minimal trauma to renal tissues and the surrounding structures.
- Amplatz Sheath Provides a stable conduit for instruments like nephroscopes or lithotripters.

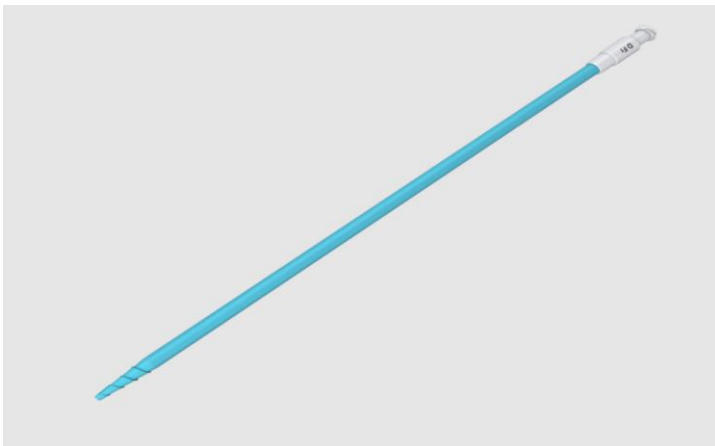
ORDERING DETAILS

Code	Fr/Ch
ARD SETF	Fascial Dilator 6-10FR - 22cm Renal Dilator -12-30FR – 30cm Amplatz Sheath(OD)-28,30,32,34 FR – 17cm Guiding Catheter 8Fr Radiopaque Dilation Sheath -10Fr

SCREW DILATOR

Purpose:

Designed for single-step fascial dilation during urological or minimally invasive surgical procedures. Eliminates the need for multiple dilators by achieving fascial dilation in a single step.



Key Features:

- Optimal radiopacity for better visualization.
- Long tapered tip avoids use of sequential dilation.
- Smooth surface for atraumatic entry during dilation
- Available with or Without Hydrophilic coating.

ORDERING DETAILS

Code	Fr/Ch	Length(cm)
SD1225	12	25
SD1425	14	25
SD1625	16	25
SD1825	18	25

ORDERING DETAILS- WITH AMPLATZ

Code	Fr/Ch	Length(cm)
SDA1225	12	25
SDA1425	14	25
SDA1625	16	25
SDA1825	18	25

MEATAL DILATOR

Purpose:

Used for dilation of Penile urethral meatus. Female Meatal Dilator also available



ORDERING DETAILS

Code	Type
MD6/16	MALE



ORDERING DETAILS

Code	Type
MDF	FEMALE

HYDROPHILIC GUIDEWIRE

Purpose:

Hydrophilic guidewires are designed to facilitate smooth access and navigation within the urinary tract and assist in the placement, replacement, and exchange of urological devices during procedures.

Key Features:

- Hydrophilic coating reduces friction when hydrated for smooth navigation.
- Flexible tip minimizes trauma to the urinary tract.
- Radiopaque material enhances visibility for accurate positioning under fluoroscopy.



ORDERING DETAILS

Code	Fr/Ch	Length(cm)	TIP
18150HGW	0.018	150	STRAIGHT
25150HGW	0.025	150	STRAIGHT
28150HGW	0.028	150	STRAIGHT
32150HGW	0.032	150	STRAIGHT
35150HGW	0.035"	150	STRAIGHT
38150HGW	0.038	150	STRAIGHT

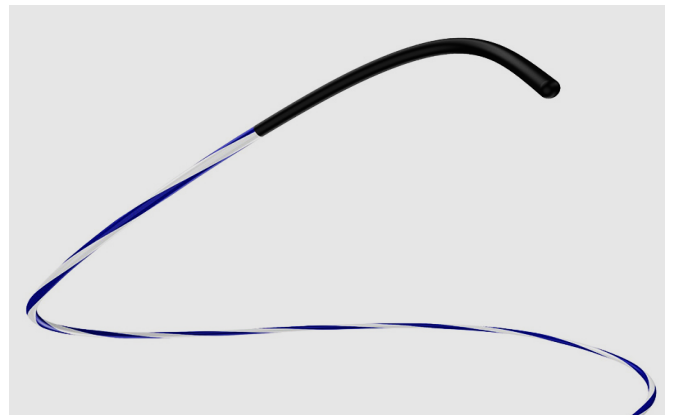
Code	Fr/Ch	Length(cm)	TIP
18150HGWA	0.018	150	ANGLE
25150HGWA	0.025	150	ANGLE
28150HGWA	0.028	150	ANGLE
32150HGWA	0.032	150	ANGLE
35150HGWA	0.035"	150	ANGLE
38150HGWA	0.038	150	ANGLE

Code	Fr/Ch	Length(cm)	TIP
18150HGWJ	0.018	150	J SHAPE
25150HGWJ	0.025	150	J SHAPE
28150HGWJ	0.028	150	J SHAPE
32150HGWJ	0.032	150	J SHAPE
35150HGWJ	0.035"	150	J SHAPE
38150HGWJ	0.038	150	J SHAPE

HYDROTIP GUIDEWIRE

Purpose:

Hydrotip Guidewires are designed to facilitate smooth access and navigation within the urinary tract, aiding in the placement, replacement, and exchange of medical devices during urological procedures.



Key Features:

- Nitinol core wire with striped jacket for enhanced visual feedback and superior handling.
- Flexible tip minimizes trauma to the urinary tract.
- Radiopaque tip provides clear visibility for accurate positioning under fluoroscopy.

ORDERING DETAILS

Code	Fr/Ch	Length(cm)	Tip	Code	Fr/Ch	Length(cm)	Tip
18150HTGWYB	0.018	150	STRAIGHT	18150HTGWYBA	0.018	150	ANGLE
25150HTGWYB	0.025	150	STRAIGHT	25150HTGWYBA	0.025	150	ANGLE
28150HTGWYB	0.028	150	STRAIGHT	28150HTGWYBA	0.028	150	ANGLE
32150HTGWYB	0.032	150	STRAIGHT	32150HTGWYBA	0.032	150	ANGLE
35150HTGWYB	0.035"	150	STRAIGHT	35150HTGWYBA	0.035"	150	ANGLE
38150HTGWYB	0.038	150	STRAIGHT	38150HTGWYBA	0.038	150	ANGLE

BLUE AND WHITE GUIDEWIRE

Purpose:

Blue and White guidewires are designed to facilitate smooth access and navigation within the urinary tract and assist in the placement, replacement, and exchange of urological devices during procedures.



Key Features:

- Nitinol core wire with striped jacket for excellent visibility and precise control.
- Flexible tip minimizes trauma to the urinary tract.
- Radiopaque tip enhances visibility for accurate fluoroscopic positioning.

ORDERING DETAILS

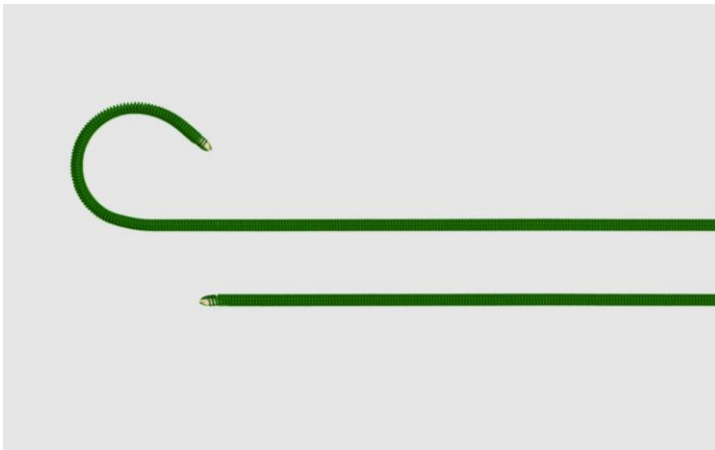
Code	Fr/Ch	Length(cm)	Tip
BLW18150	0.018	150	STRAIGHT
BLW25150	0.025	150	STRAIGHT
BLW28150	0.028	150	STRAIGHT
BLW32150	0.032	150	STRAIGHT
BLW35150	0.035"	150	STRAIGHT
BLW38150	0.038	150	STRAIGHT

Code	Fr/Ch	Length(cm)	Tip
BLW18150A	0.018	150	ANGLE
BLW25150A	0.025	150	ANGLE
BLW28150A	0.028	150	ANGLE
BLW32150A	0.032	150	ANGLE
BLW35150A	0.035"	150	ANGLE
BLW38150A	0.038	150	ANGLE

PTFE GUIDEWIRE

Purpose:

PTFE-coated guidewire with a stainless-steel core, designed for smooth, safe, and efficient placement of diagnostic and therapeutic devices such as catheters during minimally invasive procedures.



Key Features:

- PTFE coating provides a smooth surface for safe and efficient placement.
- Flexible tip minimizes trauma to the urinary tract.
- Ensures precise control and accurate positioning during the procedure.

ORDERING DETAILS

Code	Fr/Ch	Length(cm)	Tip	Code	Fr/Ch	Length(cm)	Tip
18150	0.018	150	STRAIGHT	18150J	0.018	150	J TIP
25150	0.025	150	STRAIGHT	25150J	0.025	150	J TIP
28150	0.028	150	STRAIGHT	28150J	0.028	150	J TIP
32150	0.032	150	STRAIGHT	32150J	0.032	150	J TIP
35150	0.035"	150	STRAIGHT	35150J	0.035"	150	J TIP
38150	0.038	150	STRAIGHT	38150J	0.038	150	J TIP

HYBRID GUIDEWIRE

Purpose:

The Hybrid Guidewire is engineered to assist in the placement of diagnostic devices, therapeutic devices, and catheters. It enhance access and navigation.



Key Features:

- Flexible proximal end designed to minimize damage to flexible ureteroscopes.
- Flexible Tip Minimizes trauma to the urinary tract
- Radiopaque tip Enhances visibility for accurate positioning under fluoroscopy.

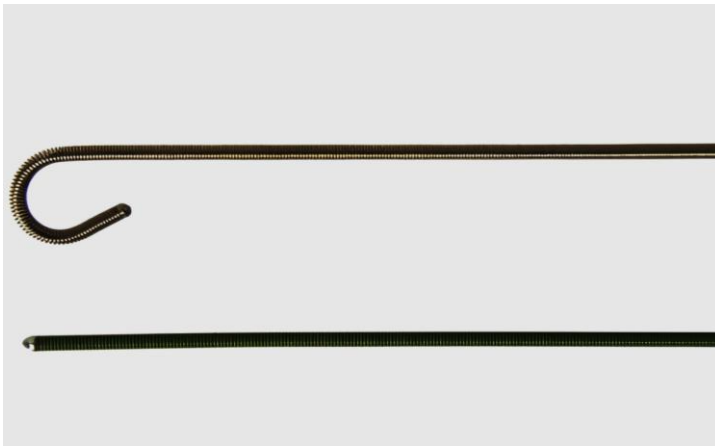
ORDERING DETAILS

Code	Fr/Ch	Length(cm)	Tip
HBGW18150	0.018	150	STRAIGHT
HBGW25150	0.025	150	STRAIGHT
HBGW28150	0.028	150	STRAIGHT
HBGW32150	0.032	150	STRAIGHT
HBGW35150	0.035"	150	STRAIGHT
HBGW38150	0.038	150	STRAIGHT

LUNDERQUIST GUIDEWIRE

Purpose:

Lunderquist Guidewire is a specialized medical device designed to facilitate the placement of catheters and other interventional devices during complex diagnostic and therapeutic procedures.



Key Features:

- Extra-stiff core for superior pushability and enhanced control in complex anatomies.
- Flexible tip reduces perforation risk and aids accurate placement.
- PTFE coating minimizes friction for smoother navigation.
- Strong shaft ensures kink resistance and shape retention.
- Available in multiple lengths and tip styles (straight and J-tip) for various procedures.

ORDERING DETAILS

Code	Fr/Ch	Length(cm)	Tip	Code	Fr/Ch	Length(cm)	Tip
LQ1880	0.018	80	STRAIGHT	LQ1880J	0.018	80	J TIP
LQ2580	0.025	80	STRAIGHT	LQ2580J	0.025	80	J TIP
LQ2880	0.028	80	STRAIGHT	LQ2880J	0.028	80	J TIP
LQ3280	0.032	80	STRAIGHT	LQ3280J	0.032	80	J TIP
LQ3580	0.035"	80	STRAIGHT	LQ3580J	0.035"	80	J TIP
LQ3880	0.038	80	STRAIGHT	LQ3880J	0.038	80	J TIP

URETERAL ACCESS SHEATH

Purpose:

Ureteral access sheaths are designed to enable smooth access to the ureter and kidney during endoscopic procedures like ureteroscopy. They are intended to create a secure pathway for instrument insertion, lower intrarenal pressure, and safeguard the ureter from potential trauma.



Key Features:

- Reinforced design to prevent kinking or buckling during use.
- Radiopaque markers for visibility under fluoroscopy.
- Hydrophilic coating for smooth insertion and reduced friction.
- Protect the ureter, reduce procedural time, and improve visualization.

ORDERING DETAILS

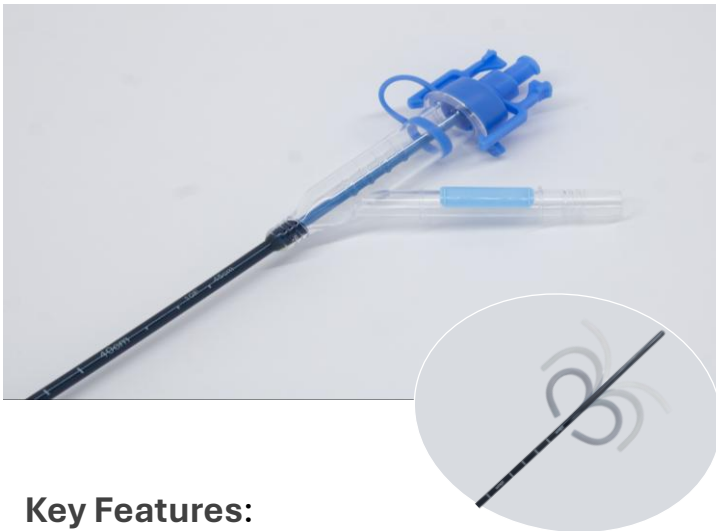
Family	Inner Dia	Outer Dia	Length(cm)
UAS	9.5	11.5	28/35/40 /45
	10	12	
	10.5	12.5	
	10.7	12.7	
	11	13	
	12	14	

- For Ordering (for example UAS10/1245)

URETERAL ACCESS SHEATH WITH SUCTION(FANS)

Purpose:

FANS is designed to enhance endourological procedures, particularly in accessing the upper, middle & lower urinary tract. It combines the benefits of a standard ureteral access sheath with integrated suction functionality for improved procedural efficiency.



Key Features:

- Reinforced design to prevent kinking or buckling during use.
- Reduces Intra-luminal Pressure, Improves Visual Field, Stone Clearance
- Hydrophilic coating for smooth insertion and reduced friction.

ORDERING DETAILS

Family	Inner Dia	Outer Dia	Length(cm)	(Type)
UASWS	8.5	10.5	35/40 /45/50/55	Bendable/ Straight
	9.5	11.5		
	10	12		
	10.5	12.5		
	10.7	12.7		
	11	13		
	12	14		

- For Ordering (for example UASWS10/1250-B) , B-Bendable
- (UASWS10/1240) - Straight

INITIAL PUNCTURE NEEDLE

Purpose:

Initial Puncture needle is designed to make the initial percutaneous puncture to access the kidney and to enable the introduction of a guidewire during urological procedures (PCN, PCNL, Mini PERC & Micro PERC).



Key Features:

- Ergonomic Hub designed for secure grip and precise maneuvering during puncture.
- Clearly visible graduations on the needle shaft to control insertion depth.
- Trocar or Beveled Tip to facilitates easy and accurate penetration of tissue or organ.
- Available in multiple sizes to accommodate different procedures and patient anatomies.

ORDERING DETAILS

Family	Guage	Length	Tip
IPN 2 Part	16G	15 cm 18 cm 20 cm	Trocar Tip(TT) Bevel Tip(BT)
	18G		
	20G		
IPN 3 part	16G	22 cm	Trocar Tip(TT) Bevel Tip(BT)
	18G		
	20G		
	22G		

- For ordering (for Example – IPN18202TT , IPN20223BT)

CHIBA NEEDLE

Purpose:

The Chiba needle is a widely used needle for biopsy and percutaneous access procedures. It is a two-part hollow needle with a 30-degree beveled tip and a removable beveled inner stylet.



Key Features:

- Ergonomic Hub designed for secure grip and precise maneuvering during puncture.
- Clearly visible graduations on the needle shaft to control insertion depth.
- Bevel tip design provides better steerability than conventional trocar needles
- Advantage of the needle is that even when multiple attempts are made to obtain PCS access, it would theoretically cause less damage to kidney, less bleeding.

ORDERING DETAILS

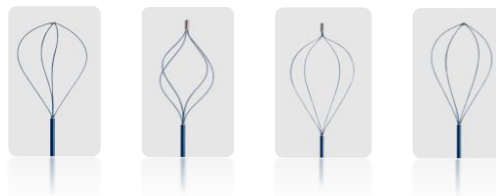
Family	Guage	Length
CBN	18G	15 cm
	18G	20 cm
	20G	22 cm
	22G	20 cm

- For ordering (for Example – CBN1820)

STONE BASKET NITINOL

Purpose:

The Nitinol Stone Basket is intended for use in urological endoscopic procedures to manipulate, capture, and extract urinary tract stones (renal, ureteral, or bladder) during ureteroscopy or cystoscopy. It is designed for single-patient use and enables atraumatic engagement and retrieval of calculi of various sizes and compositions.



Key Features:

- Nitinol Construction Provides superior flexibility and shape memory, ensuring consistent basket reformation even after multiple openings and closings. Reduces the risk of kinking, wire fatigue, or deformation.
- Available in 3-wire, 4-wire, or 5-wire configurations for optimal stone capture and retention.
- Available in various lengths and diameters to accommodate flexible or semi-rigid scopes.

ORDERING DETAILS

Family	Size (FR)	Wire	Length(cm)	Form	Tip
SBN	1.8,1.9,2.2,2.4 2.5,3,4,5	3,4,5,6	70,90,110,120	S H	With Tip "0" Tip

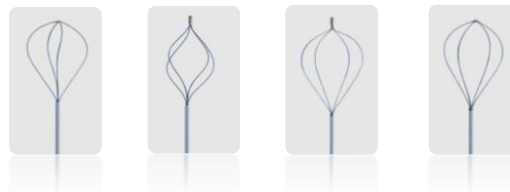
- For Ordering (for example SBN194120SZ , 3 Wire Basket is not available in Helical form)

Form	Tip
S SEGURA H HELICAL	"0" Zero Tip

STONE BASKET STAINLESS STEEL

Purpose:

Stone Basket Stainless steel is intended for use in urological endoscopic procedures to manipulate, capture, and extract urinary tract stones (renal, ureteral, or bladder) during ureteroscopy or cystoscopy. It is designed for single-patient use and enables atraumatic engagement and retrieval of calculi of various sizes and compositions.



Key Features:

- Robust Wire Strength Ensures strong grip and reliability for medium to large calculi.
- Cost-Effective Design Ideal for standard stone retrieval procedures with high performance at optimized cost.
- Non-Tipless or Tipless Options Multiple formats to suit clinical preferences and access points.

ORDERING DETAILS

Family	Size (FR)	Wire	Length(cm)	Form	Tip
SBS	2.5,3,4,5	4	70	S	With Tip "0" Tip
			90		
		5	110	H	
			120		

- For Ordering (for example SBS254120S"0" Tip)

Form	Tip
S SEGURA H HELICAL	"0" Zero Tip

THREE FACE STONE BASKET

Purpose:

Three face stone baskets are used for trapping and eliminating renal calculi through a rigid or flexible endoscope during urological stone removal procedures. The basket's design allows the doctor to grasp, reposition, free, or extract stones located in either the kidney or the ureter.



Key Features:

- Hybrid Grasper-Basket Design Captures small (1 mm) to larger stones with equal ease.
- Basket can open and close even at maximum ureteroscope deflection to access lower pole anatomy.
- braided structure (typically nylon/polyamide filaments) enhances the mechanical strength of the shaft while maintaining flexibility.

ORDERING DETAILS

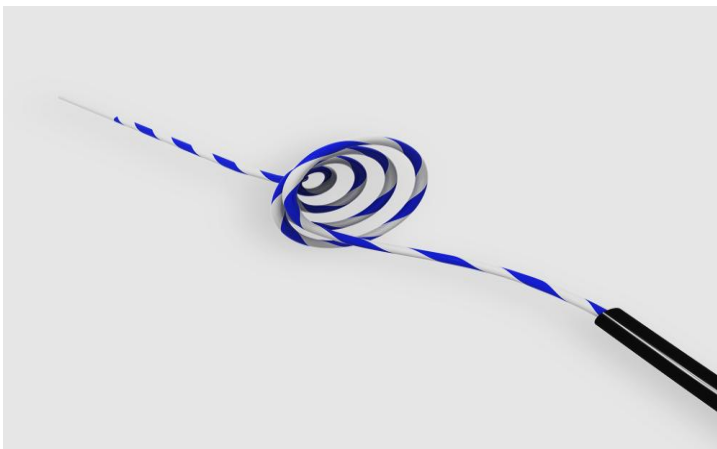
Family	Size (FR)	Wire	Length(cm)
SBNE	1.7	3	110
	1.9		
	2.2		

- For Ordering (for example SBNE193120)

STONE STOPPER

Purpose:

The Stone Stopper is a specialized medical device used during ureteroscopic procedures to facilitate the removal of kidney and ureteral stones. Its primary function is to prevent stone migration (retropulsion) towards the kidney during lithotripsy or stone extraction, thereby enhancing the success rate of the procedure and minimizing the need for additional interventions.



Key Features:

- The Stone Stopper's unique coiled design forms a barrier, effectively preventing stones from migrating proximally during fragmentation.
- Made from high-quality nitinol or stainless steel, offering both flexibility and strength for easy placement and retrieval.
- Simple deployment and retrieval mechanism, saving operative time and improving workflow efficiency.

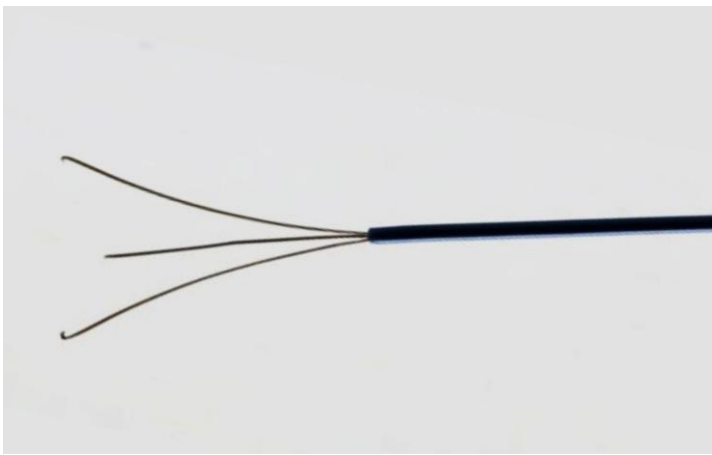
ORDERING DETAILS

Code	Size (FR)	Length(cm)
SC2.7120	2.7	120
SC3.0120	3.0	120

STONE GRASPER

Purpose:

Stone Grasper is a urological device used to grasp and retrieve stones or foreign bodies from the urinary tract. It is commonly used during cystoscopy, ureteroscopy, and percutaneous nephrolithotomy (PCNL) procedures.



Key Features:

- Available with two-prong and three-prong type tips to accommodate different stone sizes and locations.
- Flexible or Rigid Shaft can navigate through tortuous anatomy as needed, depending on the procedure.

ORDERING DETAILS

Family	Size (FR)	Length(cm)	Form	Shaft
SG	2.5	70	B T	F R
	3	90		
	4	110		
	5			

- For Ordering (for example SBS254120S“0” Tip)

Form	Shaft
B BIPRONG T TRIPRONG	F FLEXIBLE R RIGID

TURP ELECTRODES

Purpose:

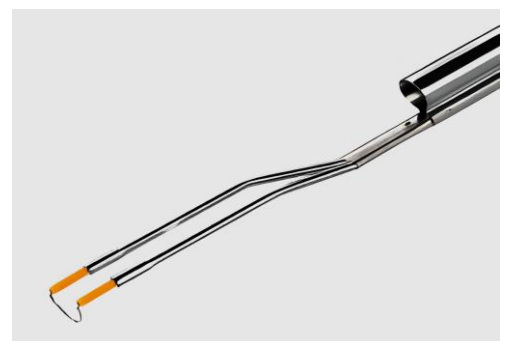
TURP (Transurethral Resection of the Prostate) electrodes are intended for surgical procedures to remove or resect tissue from the prostate via the urethra, commonly used to treat benign prostatic hyperplasia (BPH). They deliver electrical energy for cutting, coagulation, or vaporization of tissue during TURP procedures.

Key Features:

- **Precise Cutting & Coagulation:** Designed for effective tissue resection and hemostasis.
- **Various Types:** Available as loops, balls, rollers, and knife electrodes to suit different surgical techniques.
- **High Conductivity:** Made from medical-grade materials for efficient energy delivery.
- **Insulated Shaft:** Usually features a strong, heat-resistant and insulated shaft (such as ceramic) to prevent accidental burns.
- **Easy Attachment:** Compatible with standard resectoscopes and electrode holders.

ORDERING DETAILS- CUTTING ELECTRODE

Family	Fr/Ch	Degree	Compatible Resectoscope
SSS24	24	30	STORZ
SSW24	24	30	WOLF
SSO24	24	30	OLYMPUZ
SSS27	27	30	STORZ
SSW27	27	30	WOLF
SSO27	27	30	OLYMPUZ
DSSS24	24	30	STORZ
DSSW24	27	30	WOLF
BLSSS24	24	30	STORZ
BLDSS24	24	30	STORZ



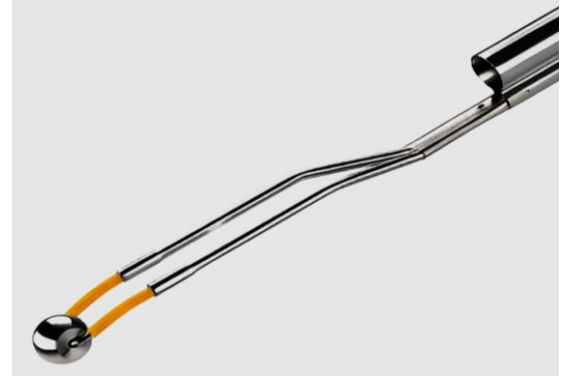
- For Ordering (for example SSS24)
- For Bipolar add BL(for example BLDSS24)

SS - SINGLE STEM DS - DOUBLE STEM BL-BIPOLAR /S STORZ /W WOLF /O OLYMPUZ



ORDERING DETAILS- BALL ELECTRODE

Family	Fr/Ch	Degree	Compatible Resectoscope
BE3SSS	24	3MM	STORZ
BE3SSW	24	3MM	WOLF
BE3SSO	24	3MM	OLUMPUZ
BE5SSS	24	5MM	STORZ
BE5SSW	24	5MM	WOLF
BE5SSO	24	5MM	OLUMPUZ
BE3DSS	24	3MM	STORZ
BE5DSS	24	5MM	STORZ
BE3SSBL	24	3MM	STORZ
BE5DSBL	24	5MM	STORZ
BE3DSBL	24	3MM	STORZ
BE5DSBL	24	5MM	STORZ



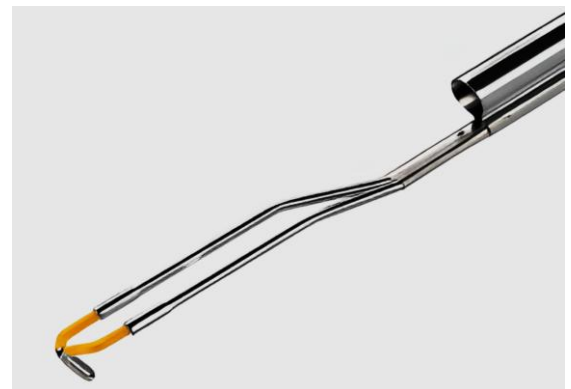
- For Ordering (for example BE5SSS)
- For Bipolar add BL(for example BE5BLDSS)

SS - SINGLE STEM
 DS - DOUBLE STEM
 BL-BIPOLAR

/S STORZ
 /W WOLF
 /O OLYMPUZ

ORDERING DETAILS- COLLINS KNIFE

Family	Fr/Ch	Compatible Resectoscope
CNSSS24	24	STORZ
CNSSW24	24	WOLF
CNSSO2	24	OLUMPUZ
CNSSS27	27	STORZ
CNSSW27	27	WOLF
CNSSO27	27	OLUMPUZ
CNDSS24	24	STORZ
CNDSS27	27	STORZ
CNSSBLS24	24	STORZ
CNDSBLS24	24	STORZ



- For Ordering (for example CNSSS24)

SS - SINGLE STEM
 DS - DOUBLE STEM
 BL-BIPOLAR

/S STORZ
 /W WOLF
 /O OLYMPUZ



ORDERING DETAILS- COLD KNIFE

Family	Fr/Ch	Degree	Compatible Resectoscope
CDSSS24	24	STRAIGHT	STORZ
CDSSH24	24	HALF MOON	STORZ
CDSSS27	27	STRAIGHT	STORZ
CDSSH27	27	HALF MOON	STORZ
CDSSW24	24	STRAIGHT	WOLF
CDSSWH24	24	HALF MOON	WOLF
CDSSW27	27	STRAIGHT	WOLF
CDSSWH27	27	HALF MOON	WOLF
CDSSO24	24	STRAIGHT	OLYMPUZ
CDSSOH24	24	HALF MOON	OLYMPUZ
CDSSO27	27	STRAIGHT	OLYMPUZ
CDSSOH27	27	HALF MOON	OLYMPUZ
CDDSS24	24	STRAIGHT	STORZ
CDDSSH24	24	HALF MOON	STORZ
CDDSS27	27	STRAIGHT	STORZ
CDDSSH27	27	HALF MOON	STORZ



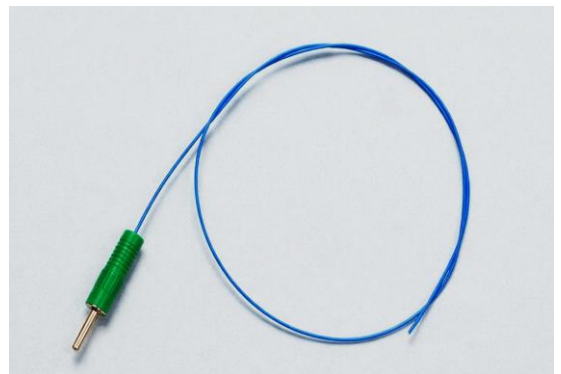
➤ For Ordering (for example CDSSS24)

SS - SINGLE STEM
DS - DOUBLE STEM
S-STRAGHT
H-HALF MOON
/S STORZ
/W WOLF
/O OLYMPUZ

ORDERING DETAILS - BUGBEE ELECTRODE

Family	Fr/Ch	Length (cm)
BUE	3,4,5,6,7	30,35,40,45,60,65,70

➤ For Ordering (for example BUE365)



AUTOMATIC BIOPSY GUN

Purpose:

Automatic Biopsy Gun is a medical device used to obtain tissue samples from organs such as the kidney, liver, and lungs for microscopic examination. It enables accurate diagnosis of cancer and other abnormalities.



Key Features:

- Provides quick, precise, and consistent tissue sampling for reliable histology results.
- Ergonomic Design makes easy to handle and operate with one hand.
- Safety Lock: Prevents accidental firing and enhances operator safety.
- Adjustable penetration depth for safe and accurate sampling.
- Available with Coaxial needle

ORDERING DETAILS

Code	Needle (G)	Needle Length(cm)	Code	Needle (G)	Needle Length(cm)
BG1410	14G	10	BG1810	18G	10
BG1415	14G	15	BG1815	18G	15
BG1420	14G	20	BG1820	18G	20
BG1610	16G	10	BG2010	20G	10
BG1615	16G	15	BG2015	20G	15
BG1620	16G	20	BG2020	20G	20

SEMI - AUTOMATIC BIOPSY GUN

Purpose:

Semi-Automatic Biopsy Gun is designed to obtain precise tissue samples from organs such as the kidney, liver, and lungs for microscopic examination. It enables accurate diagnosis and evaluation of conditions including cancer and other abnormalities.



Key Features:

- Light-weight design
- Excellent ultrasound visibility of the stylet needle and cutting cannula needle
- Centimeter reference markers for penetration depth check
- Cannula is removable
- Puncture depth available with 10mm and 18mm

ORDERING DETAILS

Family	Needle (G)	Needle Length(cm)	Family	Needle (G)	Needle Length(cm)
SBG1410	14G	10	SBG1810	18G	10
SBG1415	14G	15	SBG1815	18G	15
SBG1420	14G	20	SBG1820	18G	20
SBG1610	16G	10	SBG2010	20G	10
SBG1615	16G	15	SBG2015	20G	15
SBG1620	16G	20			

BIOPSY NEEDLE

Purpose:

Biopsy Needle is designed for percutaneous (through the skin) tissue sampling from organs or abnormal masses. The collected specimen is sent for histopathological analysis to diagnose conditions such as cancer, infection, or other tissue abnormalities. Commonly used for breast, liver, lung, kidney, prostate, lymph nodes, and soft tissue biopsies.



Key Features:

- Light-weight design;
- Excellent ultrasound visibility of the stylet needle and cutting cannula needle;
- Centimeter reference markers for penetration depth check;
- Sharp, Beveled Tip ensures smooth and precise penetration of tissue with minimal trauma.

ORDERING DETAILS

Family	Needle (G)	Needle Length(cm)
BN1415	14G	15
BN1420	14G	20
BN1615	16G	15
BN1620	16G	20
BN1815	18G	15
BN1820	18G	20

BLADDER EVACUATOR

Purpose:

The Aster Bladder Evacuator, available in disposable models, is designed for ease of maneuverability during the removal of tissue sections during transurethral prostatectomy(TURPs), bladder surgery.

Key Features:

- filtration design to enable rapid fluid filling, effective irrigation, and swift aspiration.
- Prevents cross contamination, tissue loss and associated risk of exposing to personnel to body fluids.
- Prevents the backflow of tissue or clots through its one-way filtering design.
- 100% Latex free



ORDERING DETAILS

Code	Description
BE	BLADDER EVACUATOR

TRACK FINDER BULB IRRIGATOR

Purpose:

Track finder bulb irrigator gives surgeons direct control over both continuous and bolus irrigation, enhancing precision and visibility throughout endoscopic procedures.

Key Features:

- Enhances Visualization in the surgical field by providing precise irrigation control.
- Ergonomic Design helps the bulb compresses in various hand-held positions and fits easily in one hand.



ORDERING DETAILS

Code	Description
TFBI	TRACK FINDER BULB IRRIGATOR

TOOMEY TIP SYRINGE

Purpose:

Toomey Tip Syringe is primarily used in medical procedures for irrigation, aspiration, and instillation of fluids. It is commonly utilized in urology for bladder irrigation, suprapubic cystostomy, and in other surgical settings for flushing body cavities or withdrawing fluids and tissue samples.

Key Features:

- Ergonomic design provides improved handling and control during use.
- Designed for compatibility with Storz & Wolf scopes allowing easy passage of fluids or debris.
- Available in larger volumes (e.g., 60 mL), facilitating effective irrigation or aspiration.



ORDERING DETAILS

Code	Capacity
TYSG50	50 ml
TYSG100	100 ml

TUR SET

Purpose:

TUR SET is used for Endoscopic irrigation during Trans urethral Resection of Prostate gland. Thumb operated clamps enable quick and smooth change of bottles. Flexible silicon tube at proximal end for easy connection to Endoscope.

Key Features:

- Provides continuous or intermittent irrigation to maintain a clear visual field and flush away debris and resected tissue.
- Prevents fluid leakage and maintains optimal irrigation pressure during the procedure.



ORDERING DETAILS

Code	Description
TURS	TUR SET

PENILE CLAMP

Purpose:

penile clamp designed to control male urinary incontinence. Its primary purpose is to compress the urethra temporarily, preventing involuntary leakage of urine in men who experience stress or urge incontinence, typically following prostate surgery or due to neurological conditions.

Key Features:

- Soft, Cushioned Pads: Protect penile skin and reduce the risk of irritation or pressure sores.
- Lightweight and Compact Design: Discreet and easy to wear under clothing.
- User-Friendly Application: Simple to apply and remove without special assistance..



ORDERING DETAILS

Code	Description
PC	PENILE CLAMP CLIP TYPE
PC-W	PENILE CLAMP WELCRO TYPE

STONE SCREEN

Purpose:

The Stone Screen kidney stone collection cup was constructed to capture renal calculi and for use with patients attempting to pass stones following extracorporeal shock wave lithotripsy.

Key Features:

- plastic strainer cup designed for both men and women and includes a nylon screen at the bottom of the cup for stone capture.



ORDERING DETAILS

Code	Diameter
SS	54 mm

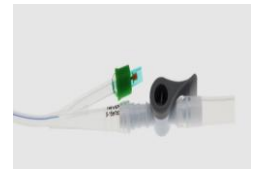
CATH TAP

Purpose:

The Cath Tap is an innovative, compact, and hygienic device intended for the intermittent drainage of a Foley catheter. By enabling patients to control urinary flow directly, it removes the need for a urine collection bag. Usually attached to the patient’s thigh.

Key Features:

- The lever tapped valve allows for easy operation by patients with poor manual dexterity;
- Can be used to securely close all brands of Foley catheter;
- To form a closed system to lower the risk of infection;



ORDERING DETAILS

Code	Description
STSCCT	CATH TAP

TUOHY BORST ADAPTER

Purpose:

The Tuohy Borst adapter is a medical device employed during interventional procedures to provide a leak-proof seal around catheters, guidewires, or optical fibers (usually ranging from 0 to 17 French). It is designed to prevent the backflow of body fluids. The adapter incorporates a rotating nut and an internal elastomeric seal to securely hold inserted devices and effectively control fluid leakage.

ORDERING DETAILS

Code	Description
TBA	TUOHY BORST ADAPTER





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