DATASHEET

aScope 5 Uretero is a single-use flexible ureteroscope solution that offers clear imaging, excellent maneuverability, and the flexibility needed to fit your current OR setup.

Perform procedures confidently without worry about breakage

Designed to balance robustness and maneuverability, the solution enables you to access difficult-to-reach areas, such as lower pole calyces. It offers excellent bending capabilities and is compatible with most common endourology instruments, such as stone removal devices, lithotripsy laser fibers, guidewires and biopsy forceps. High-resolution images make it easy to identify stones and stone fragments. Furthermore, it is always available and never requires repairs.

A solution built for the endourology experience

The solution offers the flexibility needed to fit your existing OR setup. With a light source, a processor and a recorder all in one compact design, the compatible aBox 2 endoscopy system fits neatly into your existing OR setup. You can work with it independently or easily connect it to your existing visualization tower for use with your external monitor. In addition, aBox 2 integration with DICOM and PACS makes documentation smooth and efficient. You can send and retrieve imaging data directly from the endoscopy system.

The world's only ureteroscope with bioplastic material

The use of bioplastics in aScope 5 Uretero reduces the carbon footprint of the ABS plastics utilized for the production of our ureteroscope handles by 70 percent. The material is sourced from by-products and waste, such as used cooking oil, which do not compete with food and agriculture production. We view the introduction of bioplastics in our endoscope handles as the first vital step toward enabling full recycling of our single-use endoscopes at scale.

Ambu® aScope™ 5 Uretero Single-use Every case, every day



KEY BENEFITS

Enables you to access difficult-to-reach areas.

No cleaning or repairs needed.

Flexibility to fit your existing OR setup.

EHR integration makes documentation smooth and efficient.

Bioplastic material lowers carbon footprint.



SPECIFICATIONS

Optical system		
Field of view	90°	
Depth of field	2 - 50 mm	
Illumination method	LED	
Insertion portion		
Bending angle*	270° up, 270° down	
Insertion cord diameter	8.1 Fr / 2.7 mm (0.11")	
Distal end diameter	7.9 Fr / 2.6 mm (0.10")	
Maximum diameter of insertion portion	9.0 Fr / 3.0 mm (0.12")	
Working length	680 mm (26.8")	
Working channel		
Minimum instrument channel width**	3.6 Fr / 1.2 mm (0.047") min. 1.15 mm	
Storage & transportation		
Temperature - transportation	-10 - 55 °C (14 to 131 °F)	
Temperature - storage***	10 - 25 °C (50 to 77 °F)	
Humidity - transportation	10 - 95 %	
Humidity - storage	10 - 85 %	
Atmospheric pressure	80 - 106 kPa	
Operating environment		
Temperature	10 - 40 °C (50 to 104 °F)	
Relative humidity	30 - 85 %	
Atmospheric pressure	50 - 106 kPa	
Altitude	≤ 2000 m	
Sterilization		
Method of sterilization	ETO	
Material		
DEHP phthalates	Does not contain any DEHP phthalates	
No allergenic substances	Not made with natural rubber latex	
Dimensions		
Weight	158 g	



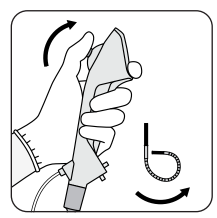
Product	ltem no.	Quantity	
aScope 5 Uretero - (standard) US	604101000	5 pcs	
aScope 5 Uretero - (reverse) US	605101000	5 pcs	
Accessories	ltem no.	Quantity	
Hemostasis Valve****	FLO 30	25	

- * Please be aware that the bending angle can be affected if the insertion cord is not kept straight or does
- not have inserted endoscopic accessories.

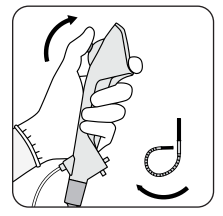
 ** There is no guarantee that endoscopic accessories selected solely using this minimum working channel width will be compatible in combination.
- *** Storage under higher temperatures may impact shelf life.
 **** Not available in all countries.







Standard Deflection Level Up = Tip Up Level Down = Tip Down



Reverse Deflection Level Up = Tip Down Level Down = Tip Up



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