

SINGLE-USE EVERY CASE, EVERY DAY

Ambu® aScope™ 5 Uretero opens up a path to a single-use solution that you can use confidently every day for every case - without worrying about breakage.

Designed to access difficult-to-reach areas

- Designed to ease insertion with tapered 7.9Fr tip
- 1:1 torque transmission help control movement precisely
- Excellent bending capabilities, with or without tools inserted
- Single-use means no deterioration of performance

Compatible with most common tools

- Designed to work with 10/12Fr ureteral access sheaths or larger
- Compatible with stone removal devices, lasers, guidewires and biopsy forceps

Clear and sharp imaging makes it easy to detect stone fragments

- A high-resolution endoscopy solution
- Sharp image with reduced noise and glare at the corners
- Enhanced visibility with Ambu's proprietary Advanced Red Contrast (ARC) enhancement



BUILT FOR THE ENDOUROLOGY EXPERIENCE

The aScope 5 Uretero solution offers the flexibility needed to fit your existing OR setup. At the heart of the solution is Ambu® aBox™ 2, a full HD endoscopy system with a compact design that:

- Includes a light source, processor and recorder in one easy-to-use system
- Can be used independently or easily connected to your existing visualization tower to use together with your external monitor
- Is compatible with PACS servers and Electronic Medical Record (EMR) software, which makes documentation smooth and efficient.

Ambu

THE WORLD'S FIRST URETEROSCOPE WITH BIOPLASTIC MATERIAL

For over a decade of value-adding solutions, Ambu has led the way in innovation for single-use endoscopy. We are committed to drive sustainability for single-use endoscopy in the same way.

One tangible example of this is by being the first to introduce bioplastic material in the handles of our single-use endoscopes, including aScope 5 Uretero, which:

- Is made from by-products and waste, such as used cooking oil
- Doesn't compete with food and agriculture production
- Reduces the carbon footprint of the ABS plastics used for the production of our ureteroscope handles by 70%

We view the use of bioplastics as a significant action in our sustainability journey. Our long-term goal is to enable full recycling of our single-use endoscopes at scale.



Learn about Ambu's sustainability initiatives, including our innovative use of bioplastics.



Specifications

aScope™ 5 Uretero	
Insertion Portion	
Bending angle	270° up, 270° down
Minimum diameter of the insertion cord	8.1 Fr
Distal end diameter	7.9 Fr
Working length	680mm
Minimum instrument channel width	3.6 Fr
Optical system	
Field of view	90°
Depth of field	2-50mm
Image enhancement	Yes
Illumination method	LED

Ordering specifications

Product name	Item no.	Quantity
Ambu® aScope™ 5 Uretero, Standard Deflection	604 001 000	5
Ambu® aScope™ 5 Uretero, Reverse Deflection	605 001 000	5
Ambu® aBox™ 2	505 001 000	1



Learn more about Ambu® aScope 5 Uretero and why you can use it every day for every procedure