



THE SINGLE- USE FLEXIBLE CYSTOSCOPE

KEY BENEFITS

- Ready when you are
- Brand new every time
- Hassle-free portable solution
- Excellent imaging & manoeuvrability
- Guaranteed sterility with no risk of cross contamination
- Frees up resources by eliminating reprocessing and costly repairs

aScope 4 Cysto is a single-use flexible endoscope solution that gives you a way to take control of your schedule and be more productive - without compromising on the quality or your work.

It is always available and portable making it easy to manage your schedule and deal with inhouse consult procedures.

With the aScope 4 Cysto you can count on clear, sharp images, which make it easy to identify anatomical structures. The high bending angles of 210°/120° enable you to manoeuvre and navigate smoothly in the urethra and bladder. You can advance and completely retroflex the cystoscope to inspect the bladder neck with or without forceps inserted. It offers consistent quality without any deterioration of image or bending quality because you get a brand-new cystoscope for every procedure.

The sterile aScope 4 Cysto eliminates need for reprocessing, costly repairs, and the risk of cross-contamination. As a result, aScope 4 Cysto simplifies workflow, frees up resources, and enables you to treat more patients and you can assure your patients that you

will be performing the procedure with a single-use sterile cystoscope opened straight from the package just for them.

The aScope 4 Cysto makes it easy to plan and manage your day. From the outpatient clinic to inpatient consult procedures, you can take the lightweight single-use cystoscope and portable monitor with you under your arm. And when you're done, you simply dispose of it; there's no more cleaning hassle.

Developed by the world leader in single-use endoscopy, the aScope™ 4 Cysto is the newest addition to Ambu's line of single-use endoscopes. When combined with the portable 12.8" HD aView2 Advance monitor, this single-use flexible cystoscopy platform provides an effective solution for all flexible cystoscopy procedures across various clinical settings.

SPECIFICATIONS

OPTICAL SYSTEM	
Field of view	120°
Depth of field	3 - 100 mm
Illumination method	LED
INSERTION PORTION	
Bending angle*	210° up, 120° down
Insertion cord diameter	16.2 Fr / 5.4 mm (0.21")
Distal end diameter	16.2 Fr / 5.4 mm (0.21")
Maximum diameter of insertion portion	18 Fr / 6.0 mm (0.24")
Working length	390 mm (15.4")
WORKING CHANNEL	
Minimum instrument channel width**	6.6 Fr / 2.2 mm (0.086")
OPERATING ENVIRONMENT, STORAGE & TRANSPORTATION	
Temperature - transportation	10 - 40 °C (50 to 104 °F)
Temperature - operating environment	10 - 40 °C (50 to 104 °F)
Temperature - storage***	10 - 25 °C (50 to 77 °F)
Relative humidity	30 - 85%
Atmospheric pressure	80 - 109 kPa
STERILIZATION	
Method of sterilization	ETO
MATERIAL	
DEPH phthalates	Does not contain any DEPH phthalates
No allergenic substances	Not made with natural rubber latex
DIMENSIONS	
Weight	158 g

ORDER SPECIFICATIONS

PRODUCT	ITEM NO.	QUANTITY
Ambu® aScope™ 4 Cysto, Standard Deflection	601001000	5 pcs
Ambu® aScope™ 4 Cysto, Reverse Deflection	600001000	5 pcs
ACCESSORIES		
Stopcock 4-Way. 50 psi (3.5 bar). Swivel Nut, Large Bore****	K12-11412	50 pcs
Hemostasis Valve. AccessPLUS™, Large Bore****	K12-11413	25 pcs

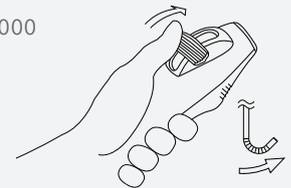


aScope 4 Cysto offers consistent quality every time



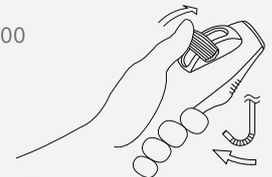
High bending angles of 210°/120°

601001000

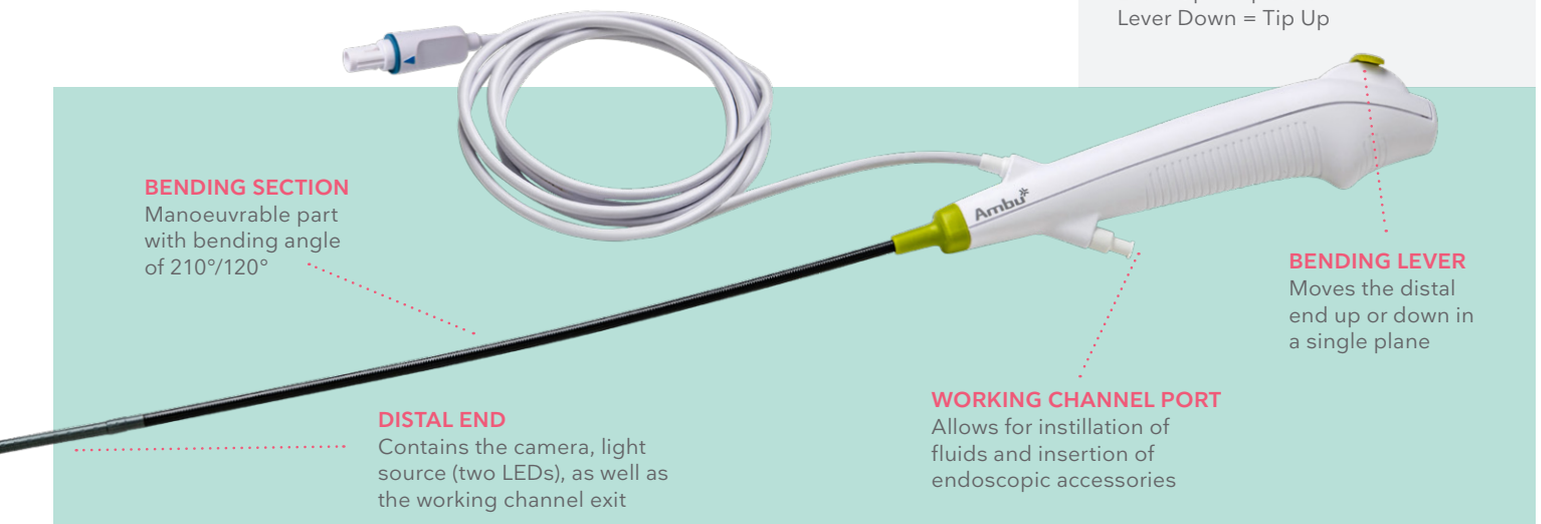


Standard Deflection
Lever Up = Tip Up
Lever Down = Tip Down

600001000



Reverse Deflection
Lever Up = Tip Down
Lever Down = Tip Up



BENDING SECTION

Manoeuvrable part with bending angle of 210°/120°

DISTAL END

Contains the camera, light source (two LEDs), as well as the working channel exit

WORKING CHANNEL PORT

Allows for instillation of fluids and insertion of endoscopic accessories

BENDING LEVER

Moves the distal end up or down in a single plane

Ambu

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* Please be aware that the bending angle can be affected if the insertion cord is not kept straight or 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.



2797