

What if there were a way to simplify and optimise your workflow and perform more procedures without compromising on quality?

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 of your work.

It offers consistent quality because you get a brand-new cystoscope for every procedure. It has the image quality and bending performance you need to perform your cystoscopies confidently. In addition, it is always available and portable making it easier to manage your schedule and deal with in-house consult procedures. Finally, it eliminates the need for reprocessing, simplifies workflow, frees up resources and enables you to treat more patients.



USE ENDOSCOPY RESULTS IN EXCELLENCE

first single-use flexible bronchoscope, Ambu[®] aScope[™], and today, over 600,000 of our single-use endoscopes are used in more than 3,500 hospitals. The aScope 4 Cysto builds on this decade of experience and know-how.

FOCUS ON SINGLE-

In 2009, Ambu launched the world's

A HISTORY OF BREAKTHROUGH IDEAS

ITEM CODE

405 011 000

Accessories

K12-11412*

K12-11413*

aScope 4 Cysto flexible single-use cystoscope

601001000 (Standard Deflection) **

600001000 (Reverse deflection)**

aView 2 Advance monitor

Ambu has been bringing the solutions of the future to life since 1937. Today, millions of patients and healthcare safety and performance of our single-use endoscopy, anaesthesia, and patient monitoring & diagnostics

PRODUCT

aScope™ 4 Cysto

aScope™ 4 Cysto

aView 2 Advance monitor

4-way Stopcock. 50 psi (3.5 bar). Swivel Nut.Large Bore

Hemostasis Valve.AccessPLUS™. Large Bore

** Standard deflection, commonly used in the US: Moving the control lever downward will make the tip bend down (posteriorly). Moving it upward will make the tip bend up ** Reverse deflection, commonly used in the EU: Moving the control lever downward will make the tip bend up (anteriorly). Moving it upward will make the tip bend down

The manifestations of our efforts have ranged from early Ambu® BlueSensor™ electrodes to our newest landmark solutions like the Ambu® aScope™ - the world's first look to the future with a commitment to deliver innovative quality products that have a positive impact on your work.

Headquartered near Copenhagen in Denmark, Ambu employs approximately 4,200 people in Europe, North America and the Asia Pacific.

AMBU TAKES ENVIRONMENTAL ISSUES SERIOUSLY

QUANTITY

5 pcs

5 pcs

1 pcs

50 pcs

25 pcs

Some of the greenest companies in the world are based in Denmark, and Ambu is inspired by this tradition. Ambu environmental targets: 100% phthalate-free products by 2020. 95% PVC-free for products released after 2025. All packaging reusable and biodegradable by 2025.

For more information, please visit ambu.co.uk/endoscopy/urology







Ambu

Ambu A/S Baltorpbakken 13 DK - 2750 Ballerup Denmark Tlf.: +45 7225 2000

ambu.com

496406101 v01 03/2020 - Ambu A/S. Technical data may be modified without further notice

AMBU® ASCOPE™ 4 CYSTO

SCHEDULE AND BE MORE PRODUCTIVE

OF YOUR

TAKE CONTROL



Do you notice the gradual deterioration of the image and bending quality of your reusable flexible cystoscopes?

aScope 4 Cysto offers clear and sharp imaging, smooth manoeuvrability and consistent quality. There is no deterioration affecting image or bending quality, and you don't have to worry about damaging your expensive cystoscope. Because with aScope 4 Cysto, you get a brand-new cystoscope for every procedure.

High bending angles of 210°/120° and the varied stiffness of the insertion cord help you 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 a biopsy forceps.

A STRAIGHTFORWARD PROCEDURE

The aView 2 Advance monitor is simple to place in a comfortable position close to the patient.

It's easy to take images and videos and store them to go over the results with the patient in peace and quiet after the procedure or to confer with colleagues.

210° / 120°

always

ASCOPETM 4 CYSTO IS ALWAYS AVAILABLE AND PORTABLE

Have you ever had to delay a procedure because you didn't have a flexible cystoscope ready when you needed it?

MAKE YOUR WORKDAY SMOOTHER

aScope 4 Cysto is always ready when you are and easy to take with you. Accessing an available cystoscope is no longer a barrier to increasing procedure volume and productivity. Delays that cause your patients to feel disappointed or anxious become a thing of the past.

From the outpatient clinic to inpatient consult procedures, you can take the lightweight single-use cystoscope and portable monitor with you to the Emergency Room or Intensive Care Unit under your arm.

You don't have to locate and move a heavy tower around. And when you're done, you simply dispose of it; there's no more hassle. The result? It's easier to plan and manage your day and to deal with scheduled procedures and unscheduled in-house consults.





A LIGHTWEIGHT FLEXIBLE CYSTOSCOPE SOLUTION

The aScope 4 Cysto single-use flexible endoscope is always available when you need it.

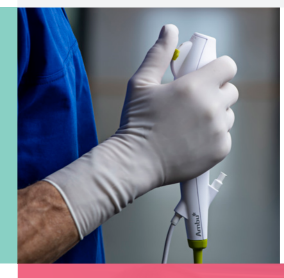
It weighs just 158 grams, and the compatible aView 2 Advance HD monitor weighs just 2.7 kilos.

ASCOPE™ 4 CYSTO ELIMINATES REPROCESSING, COSTLY REPAIRS – AND THE RISK OF CROSS CONTAMINATION

Have you considered how your clinic could benefit from an optimised workflow? aScope 4 Cysto enables you to cut costs, such as cleaning supplies, maintenance and repairs (and the associated long-term service contracts). In fact, it may actually save money for your hospital as a whole because it improves your workflow and reduces the time and costs needed to clean reusable cystoscopes.

Also, because it is 100% sterile, aScope 4 Cysto eliminates the risk of cross-contamination.

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.



For more information, please visit ambu.com/urology

REALLOCATE TIME AND SPACE

If you process your cystoscopes locally, you can repurpose reprocessing facilities for extra throughput capacity.

You can also free nurses or staff from the hassle and exposure to chemicals when they clean the cystoscope after the procedure. And you can reallocate their time to important tasks like assisting on more procedures.

