

Item code	Product
aScope 4 RhinoLaryngo flexible single-use rhinolaryngoscope	
510001000	aScope 4 RhinoLaryngo Slim 3.0
512001000	aScope 4 RhinoLaryngo Intervention 5.0/2.2
aView 2 Advance monitor	
405011000	aView 2 Advance monitor
aView monitor	
405002000	aView monitor

A history of breakthrough ideas

Ambu has been bringing the solutions of the future to life since 1937. Today, millions of patients and health-care professionals worldwide depend on the efficiency, safety and performance of our single-use endoscopy, anaesthesia, and patient monitoring & diagnostics solutions.

The manifestations of our efforts have ranged from early innovations like the Ambu® Bag™ resuscitator and the Ambu® BlueSensor™ electrodes to our newest landmark solutions like the Ambu® aScope™ – the world's first single-use flexible endoscope. Moreover, we continuously 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 3,000 people in Europe, North America and the Asia Pacific.

For more information, please visit ambu.com



Ambu® aScope™ 4 RhinoLaryngo

Be more productive
– wherever your work takes you



Be more productive

Whether you need high-quality imaging and connectivity options for the outpatient clinic or a portable grab-and-go solution for when you're called to a consult, the single-use flexible endoscope, Ambu® aScope™ 4 RhinoLaryngo, can help you be more productive.

Excellent imaging helps you perform procedures confidently

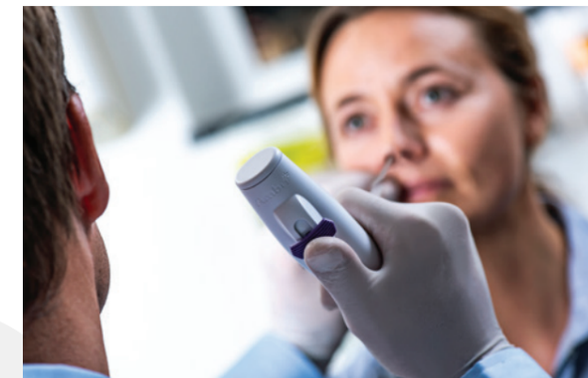
The aScope 4 RhinoLaryngo endoscope is part of a solution that also includes the high-quality, portable full-HD monitor Ambu® aView™ 2 Advance monitor. The monitor's excellent imaging capabilities combined with the scope's high-bending angles and precise tip motion enable you to navigate in the upper airway and identify anatomical structures confidently.

- Full HD resolution (1920 x 1080) on a 12.8-inch touchscreen provides large, sharp images
- Connect to a high-quality external monitor if a larger image is needed
- Advanced image processing with adaptive light control ensures continuous optimisation of the image quality
- Ability to adjust colour, contrast, sharpness and brightness settings according to your preferences in varying clinical situations
- Anti-reflective screen surface provides a clear view by reducing ambient light disturbances
- Live 180-degree image rotation to match how you prefer to hold and drive the endoscope

- Perform procedures confidently
- Easily connect to document them
- Streamline your workflow

Easily connect to meet your documentation requirements

The aScope 4 RhinoLaryngo endoscope and aView 2 Advance monitor offer a wide range of connectivity options to support the documentation of your procedures. The solution enables you to record images and videos of the procedure, which you can then easily transfer to your Electronic Health Records (EHR) system.



3 simple steps to documentation

- 1 Connect to the hospital network** using wi-fi or via the ethernet connection
- 2 Record images or video of the procedure** by pressing record on the aView 2 Advance monitor
- 3 Send your recorded patient imaging data** to the PACS to enable access from your EHR system



Single-use efficiency streamlines your workflow

Whether you're on a consult or in the clinic, time is always of the essence. aScope 4 RhinoLaryngo is always available and easy to take with you streamlining your entire workflow, so you can keep the focus where it counts – on your patients.

Just grab it and go

Always ready when you need it, the lightweight portable aScope 4 RhinoLaryngo and aView 2 Advance monitor are always available to take with you when you're called in for a consult. No more delays waiting for a clean scope.

The aView 2 Advance monitor is easy to manoeuvre into a comfortable position close to you and the patient. The monitor fits into small spaces, and you can rotate it 180-degrees to connect from either side making it easy to find the best position for the given clinical situation. You'll see a live image within seconds of powering on the monitor, and you can take advantage of over three hours of unplugged battery-life.



Feel the difference of a lightweight, ergonomic design

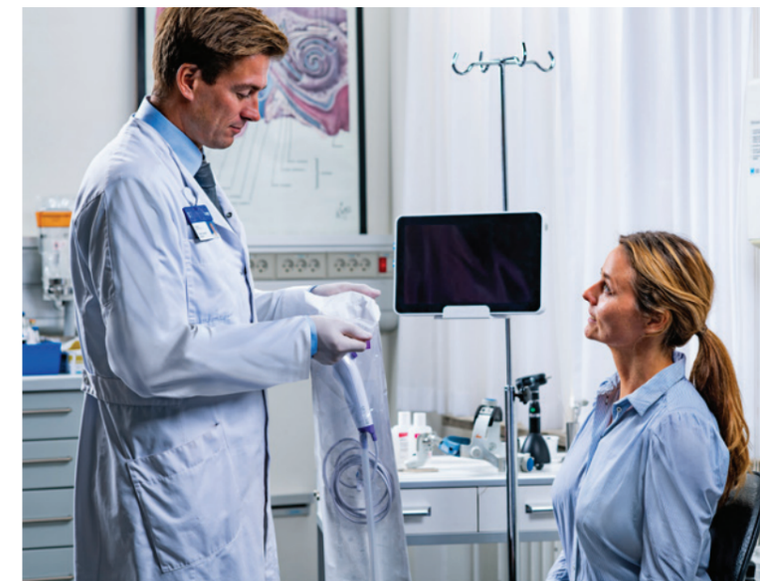
Having a separate monitor promotes a better working posture compared to traditional fibrescopes with eyepieces. The aView 2 Advance monitor also helps you involve your patient or peers by sharing the screen during the procedure or recorded images and videos retrospectively.

No matter how many procedures you do each day, the lightweight design with its ergonomic, rippled-surface handle, will feel comfortable in your hands. All in all, the complete solution makes for a more pleasant examination experience for you and your patients.



Benefit from single-use efficiency

The sterile aScope 4 RhinoLaryngo video rhinolaryngo-scope makes it simple to adhere to your cleaning guidelines and improves your productivity. Because it is single-use, you no longer have to worry about the cost and hassle associated with cleaning and maintaining reusable scopes, and you can always count on cost transparency.



A complete solution that improves your everyday workflow

The aScope 4 RhinoLaryngo solution includes a portfolio of two single-use flexible video rhinolaryngoscopes and the high-quality, full-HD portable monitor aView 2 Advance monitor:

The aScope 4 RhinoLaryngo Slim

The aScope 4 RhinoLaryngo Slim endoscope is an excellent choice for nasal endoscopy and laryngoscopy. It delivers high-quality imaging on the aView 2 Advance monitor, and the small outer diameter helps minimize patient discomfort during procedures. The precise tip motion and high-bending angles allow you to easily manoeuvre the endoscope in the upper airway.

Ambu® aScope™ 4 RhinoLaryngo Slim

- Outer diameter: 3.0 mm
- Working channel: N/A
- Length: 300 mm
- Bending angles: 130°/130°



The aScope 4 RhinoLaryngo Intervention

The aScope 4 RhinoLaryngo Intervention endoscope is designed for therapeutic procedures. It is ready when you are, requires no post-procedural handling and comes at a low investment cost, which make it particularly suitable for outpatient-clinic biopsies. The Intervention model delivers high-quality imaging and easy manoeuvrability.

Ambu® aScope™ 4 RhinoLaryngo Intervention

- Outer Diameter: 5.0 mm
- Working channel: 2.2 mm
- Length: 350 mm
- Bending angles: 130°/130°



The single-use rhinolaryngo solution you can trust

Ambu has the experience, setup and focus it takes to deliver the single-use solution you need

The world's largest supplier of single-use endoscopes

Since launching the first aScope in 2009, Ambu aScope technology has been used in over 1.5 million bronchoscopies and intubations worldwide, and 87% of doctors who evaluated Ambu® aScope™ 4 Broncho in their ICU stated that it could replace their current reusable scope¹.

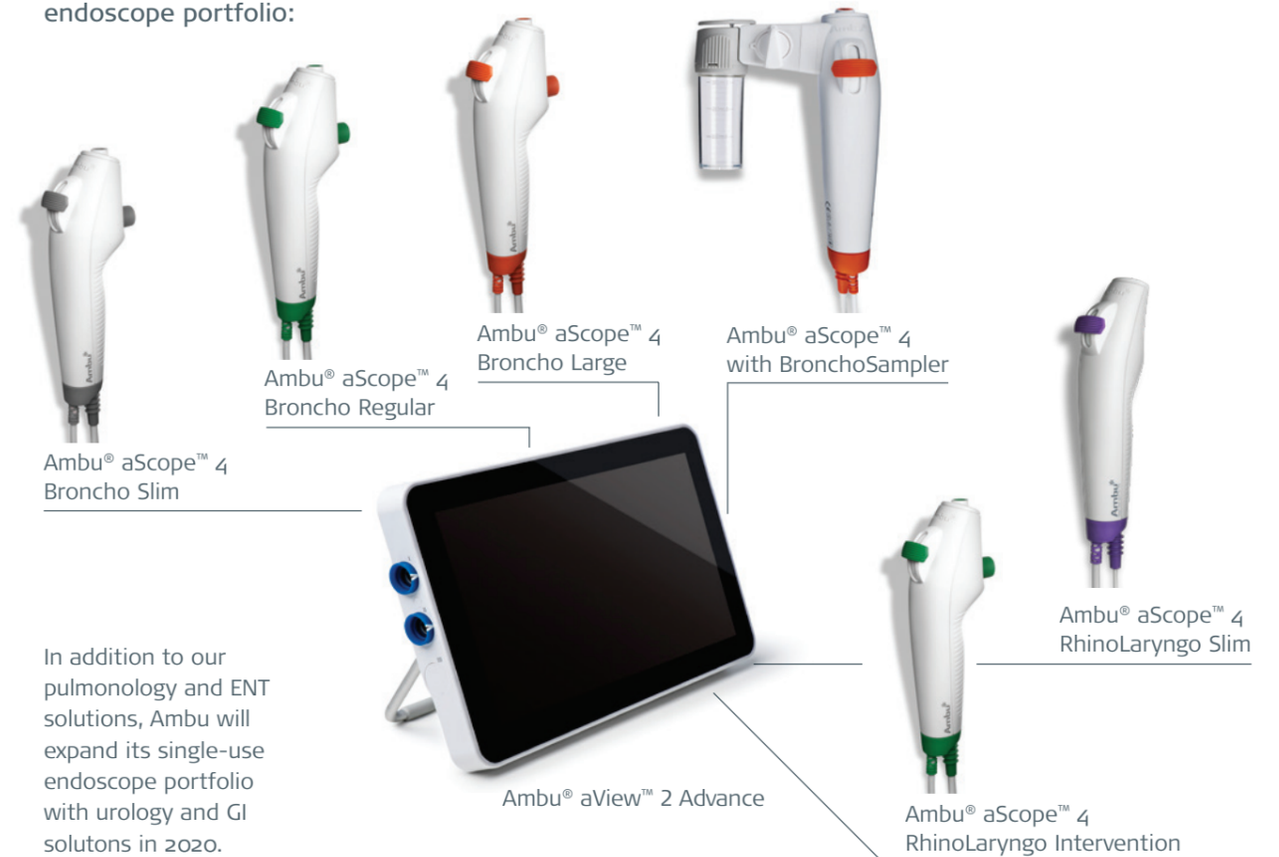
Dedicated to single-use endoscopy

We currently have 100 in-house and 160 strategic-partner engineers working exclusively on single-use endoscopes to make sure you always have the most innovative solutions at your disposal.

Count on quality solutions delivered

Ambu R&D works closely with medical specialists and personnel at our own advanced production facilities to deliver high quality efficiently. Because we have an agile infrastructure, we are ready to scale up and deliver innovative new products fast – ensuring that you will not be left empty-handed.

The Ambu single-use endoscope portfolio:



In addition to our pulmonology and ENT solutions, Ambu will expand its single-use endoscope portfolio with urology and GI solutions in 2020.

¹JA Livesey and MJG Dunn 2018 "Prospective non-interventional evaluation of intubation and intensive care use of the new Ambu aScope 4 Broncho and aView 2 Advance"