DATASHEET

An excellent choice for therapeutic procedures.

With its 2.2 mm working channel, the aScope™ 4 RhinoLaryngo Intervention endoscope is an excellent choice for therapeutic procedures.

It is ready when you are, requires no post-procedural handling and comes at a low investment cost, which makes it particularly suitable for outpatient-clinic biopsies.

Excellent imaging helps you perform procedures confidently

The combination of the high image quality from the aScope™ 4 RhinoLaryngo Intervention with the full-HD Ambu® aView™ 2 Advance monitor delivers excellent imaging. You can count on clear sharp images, which make it easy to identify anatomical structures.

Single-use efficiency streamlines your workflow

The solution provides continuous availability of channelled scopes whenever needed and there is no turnover time for reprocessing and cleaning.

The world's first rhinolaryngoscope with bioplastic material

The use of bioplastics in our aScope™ 4 RhinoLaryngo Intervention reduces the carbon footprint of the ABS plastics utilised for the production of our rhinolaryngoscope handles by 70 %. The material is sourced from by-products and waste, such as used cooking oil, which do not compete with food and agriculture production.

Ambu®aScope™ 4 RhinoLaryngo Intervention



KEY BENEFITS

Perform therapeutic procedures whenever you need to

High quality imaging on the full-HD monitor Ambu® aView™ 2 Advance

Always ready avoiding any delays

Wide range of connectivity options

Low investment cost and complete cost transparency

A brand-new endoscope with the same high quality at every procedure

The world's first rhinolaryngoscopes with bioplastic material in the handle



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SPECIFICATIONS

Optical system	
Field of view	85°
Direction of view	0° (forward viewing)
Depth of field	6 - 50 mm
Illumination method	LED
Insertion portion	
Bending section	130° up, 130° down
Insertion cord diameter	5.0 mm (0.20")
Distal tip diameter	5.4 mm (0.21")
Maximum diameter of insertion portion	5.5 mm (0.22")
Minimum endotracheal tube size (inner diameter)	6.0 mm
Working length	350 mm (13.8")
Channel	
Minimum instrument channel width**	2.0 mm (0.079")
Suction connector	
Connecting tube inner diameter range	Ø 6.5 - 9.5 mm
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
Sterilisation	
Method of sterilisation	ETO
Sustainability	
Handle material	Bio-attributed ABS plastic

ORDERING SPECIFICATIONS*

Item no.	Quantity
512001000 - aScope 4 RhinoLaryngo Intervention	5

- * aScope 4 RhinoLaryngo Intervention is not available for sale in all countries. Please contact your local Ambu sales representative.

 ** There is no guarantee that accessories selected solely using this minimum instrument channel width will be compatible in combination.



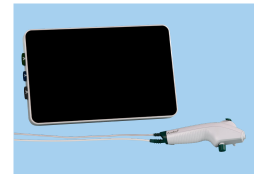
Learn more about Ambu's sustainability initiatives:

 $\underline{https://www.ambu.com/endoscopy/single-use-endoscopy/environment}$



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Ambu® aScope™ 4 RhinoLaryngo Intervention and Ambu® aView™ 2 Advance



aScope[™] 4 RhinoLaryngo Intervention is always comfortable to hold thanks to its lightweight and ergonomic design

