A CHANNELED SCOPE THAT'S ALWAYS AVAILABLE.

The aScope 4 RhinoLaryngo Intervention endoscope is an excellent choice for therapeutic procedures. Ready when you are, it requires no post-procedural handling and has a low investment cost, so it's a natural fit for use in outpatient clinics.

Excellent imaging and connectivity for therapeutic procedures

The solution includes the compact full-HD Ambu aView 2 Advance monitor. The monitor's excellent imaging capabilities combined with the scope's high-bending angles, precise tip motion, and 2.2mm working channel enable you to identify anatomical structures confidently and perform therapeutic procedures.

The solution enables you to record images and videos of the procedure, which you can then transfer to the PACS to enable access from your Electric Health Medical Records (EHR) system.

Single-use efficiency streamlines your workflow

The aScope 4 RhinoLaryngo Intervention is a single-use flexible rhinolaryngoscope that helps simplify patient care.

- No capital or service/repair expenses for flexible endoscopes required move away from fiber-optic/camera setups and bulky, stationary video towers.
- No reprocessing eliminates endoscope transport.
- Easily review captured video, download to USB or connect to EHR record procedures and play back frame by frame.
- Highly portable, compact HD display that is plug and play, can easily mount to IV poles, and operates on battery power when needed.

Ambu[®] aScope[™] 4 RhinoLaryngo Intervention

Single-use flexible rhinolaryngoscope



KEY BENEFITS

Working channel for therapeutic and diagnostic procedures

Always ready, avoiding any delays

Transfer images and videos to the EHR via WIFI or LAN

Full-HD imaging on the 12.8" aView™ 2 Advance Monitor

Complete cost transparency



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	
Distal tip diameter	5.4 mm	
Maximum diameter of insertion portion	5.5 mm	
Minimum endotracheal tube size (inner diameter)	6.0 mm	
Working length	350 mm	
Channel		
Minimum instrument channel width	2.0 mm	
Suction connector		
Connecting tube inner diameter range	Ø6.5 -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	
Sterilization		



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.

Bending section maneuverable part with bending angle of 130°/130° Distal end

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

Questions? Contact Your Ambu Representative at 800-262-8462 or visit www.ambuUSA.com

US: Rx only

Method of sterilization
ORDERING SPECIFICATIONS

ltem no.	Product	Quantity
512001000 Canada Only 512101000 US Only	aScope 4 RhinoLaryngo Intervention	5
Introducer To facilitate introduction of L syringes and soft endoscopi through working channel		

Suction connector

of suction tubing

Allows for connection

Working channel port Allows for instillation of fluids and insertion of

endoscopic accessories*

Control lever

Moves the distal tip up or

down in a single plane

Suction button Activates suction when pressed

Ambu FOREVER FORWARD

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