Ambu aScope™ 4 RhinoLaryngo Slim



KEY BENEFITS

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

Wide range of EHR connectivity options

Transfer patient imaging data to PACS

Always ready avoiding any delays

Improves workflow with no hassle of cleaning and repairs

B•**SMA** Enterprises®

FLEXIBLE RHINOLARYNGOSCOPE - SINGLE-USE

BE MORE PRODUCTIVE, WHEREVER YOUR WORK TAKES YOU

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

Excellent imaging and connectivity for the diagnostic procedures

The aScope 4 RhinoLaryngo Slim endoscope is designed with a small 3.0 mm outer diameter to help minimize patient discomfort during rhinolaryngoscopy procedures.

The solution includes the high-quality, portable full-HD 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 identify anatomical structures confidently.

Furthermore, 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 Records (EHR) system.

Single-use efficiency streamlines your workflow

The aScope 4 RhinoLaryngo endoscope is a singleuse flexible rhinolaryngoscope that helps you be more productive:

- No cost or hassle associated with cleaning and repairs
- Simply take it with you, use it and then discard
- High-quality video imaging that doesn't compromise on the portability you require for consultations outside the clinic
- A brand-new endoscope with the same high quality for every procedure

SPECIFICATIONS

ORDERING SPECIFICATIONS*

10-510177-1 - aScope 4 RhinoLaryngo Slim

10-510177-4 - aScope 4 RhinoLaryngo Slim

Item no.

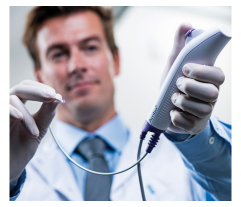
bosma.org

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	3.0 mm
Distal tip diameter	3.5 mm
Maximum diameter of insertion portion	3.5 mm
Working length	300 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	
Method of sterilization	ETO

Quantity

5

20



aScope 4 RhinoLaryngo Slim is always comfortable to hold thanks to its lightweight and ergonomic design



Ambu aScope 4 RhinoLaryngo Slim and Ambu aView 2 Advance

