

Ambu[®] aScope[™] 4 Broncho Quick Reference Guide

Sizes OD/ID (mm)	Control Lever Color	Minimum ETT Size	Minimum DLT Size	Connector Color
Slim 3.8/1.2	Gray	5.0mm	35 Fr	Blue
Regular 5.0/2.2	Green	6.0mm	41 Fr	Blue
Large 5.8/2.8	Orange	7.0mm	-	Blue



Image Extend

To extend the live image, double-click on the live image. To remove "Image Extend," double-click on the image again.

Endoscopic Accessories

aScope 4 Broncho Slim	Accessories up to size 1.2mm may be used through working channel
aScope 4 Broncho Regular	Accessories up to size 2.0mm may be used through working channel
aScope 4 Broncho Large	Accessories up to size 2.6mm may be used through working channel

CAUTION: Do not use active endoscopic accessories, such as laser probes or electrosurgical equipment, in conjunction with the aScope 4 Broncho system.

Lubrication

Lubricate the insertion cord starting from the handle and stopping just before the tip with a medical-grade lubricant to ensure the lowest possible friction when the aScope 4 Broncho is inserted into the patient.

If the camera image becomes unclear, clean the tip by gently rubbing the tip against the mucosal wall or removing the bronchoscope from the patient and cleaning the tip with sterile gauze or a hospital disinfection wipe. Continue to wipe until a satisfactory image is obtained.

Use with Bronchoscopy Adapters

To facilitate insertion through a bronchoscopy adapter, grasp the aScope 4 Broncho close to its distal tip for best control in introducing it into the adapter entry port.

Instillation of Fluids



Insert a syringe into the working channel port at the top of the aScope 4 Broncho (If using a luer lock adapter, insert the included introducer on top of the working port. Make sure to insert the port completely. Failure to do so may result in fluid spilling from the working channel port).

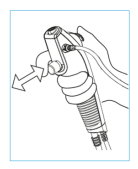
Use the syringe to instill fluid.



Flush the channel with 3-4 ml of air to ensure all fluid has left the channel.

CAUTION: Remove the introducer and/or syringe before applying suction. Failure to do so may result in reduced suction and/or spillage of fluids.

Suction



Secure the tubing properly to the suction connector before suction is applied.

Consideration: In some cases, the suction tubing may need to be cut to obtain a tight seal around the suction connector. Failure to secure the suction connector properly may result in reduced suction.





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