

Ambu A/S
Baltorpbakken 13
DK - 2750 Ballerup, Denmark
Tel. +45 7225 2000
www.ambu.com





Visualisation to the next level

Combining the convenience of single-use devices with high quality image and ease of use, aScope 4 Broncho and VivaSight are a completely new generation of innovative and complementary visualisation devices.

Six good reasons to use the Ambu portfolio for Single Lung Ventilation



It provides real time visual monitoring during placement and throughout the entire SLV procedure.





It provides a clinical benefit and improved patient safety.



It makes lung isolation fast and effective.



It provides reassurance and confidence for the anaesthesiologist.



All products are single-use and sterile with no risk of cross-contamination.

Reference number	Description	Size	Units/box
aScope 4 Broncho			
476001000	aScope 4 Broncho Slim	3.8/1.2 mm	5
477001000	aScope 4 Broncho Regular	5.0/2.2 mm	5
478001000	aScope 4 Broncho Large	5.8/2.8 mm	5
VivaSight			
DLVT35LAS	VivaSight-DL	35 Fr	5
DLVT37LAS	VivaSight-DL	37 Fr	5
DLVT39LAS	VivaSight-DL	39 Fr	5
DLVT41LAS	VivaSight-DL	41 Fr	5
TVT70100AS	VivaSight-SL	7.0 mm	5
TVT75105AS	VivaSight-SL	7.5 mm	5
TVT80110AS	VivaSight-SL	8.o mm	5
TVEB70100AS	VivaSight-SL & EB kit	7.0 mm, 9 Fr	5
TVEB75105AS	VivaSight-SL & EB kit	7.5 mm, 9 Fr	5
TVEB80110AS	VivaSight-SL & EB kit	8.0 mm, 9 Fr	5
EBB09700AS	VivaSight-EB	9 Fr	5
Monitor			
405002000	aView		1

*US: aScope 4 Broncho and VivaSight: RX only

Improving patient safety with innovative visualisation

Ambu® aScope™ 4 Broncho and VivaSight™



Visualisation during Single Lung Ventilation increases patient safety

Proper placement and positioning of a double lumen tube (DLT) or an endobronchial blocker (EBB) may be challenging. Initial malposition or subsequent dislodgment of the tube is not uncommon. Visual confirmation of correct position is recommended as good clinical practice.

The Ambu portfolio for Single Lung Ventilation (SLV) offers a solution to this problem.

The devices provide visual control during placement as well as continuous visualisation during the entire SLV procedure.

It is about flexibility to choose the right visualisation solution, and ultimately it is about improving patient safety.



VivaSight - Continuous visualisation for faster and safer Single Lung Ventilation

The VivaSight-DL with integrated high-resolution camera makes placement of the DLT fast and effective. The continuous visual monitoring throughout the procedure provides a clinical benefit and increases patient safety. VivaSight-DL can be used for left and right thoracic surgical procedures exactly like any other left sided DLT.

Malpositioning and dislocation can be immediately detected and corrected with the real-time video image transmitted to the Ambu® aView™ monitor.

The VivaSight portfolio also includes VivaSight-SL, a single lumen tube with integrated camera together with the endobronchial blocker, VivaSight-EB.

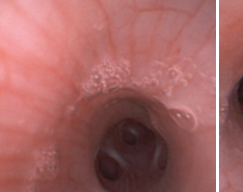
High Quality view

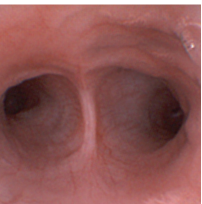
aScope 4 Broncho and VivaSight connect to the Ambu® aView™, our portable, high-resolution monitor that is operational in seconds and intuitive to use.













The aScope 4 Broncho Slim simplifies bronchoscopy during placement and monitoring of DLT and EBB positioning. It is ideal whenever bronchoscopic guidance is needed as part of SLV procedures.

aScope 4 Broncho Slim is a single-use and high quality bronchoscope that eliminates the need for complex cleaning procedures and minimizes the risk of cross-contamination, offering improved patient safety and workflow. The lightweight and ergonomic design of aScope 4 Broncho Slim makes it comfortable and easy to use, and the high bending angles and precise tip motion allow smooth and easy navigation for correct tube placement and confirmation of positioning.

aScope 4 Broncho simplifies intubation

and improves patient safety

When connected to the portable monitor, Ambu® aView™, aScope 4 Broncho Slim offers clear, sharp images and adaptive light control to provide clear visibility for placement and control of a DLT and EBB positioning.