VivaSight-SL

The new generation of endotracheal tubes for One Lung Ventilation

Key Benefits

- Provides continuous visualization and monitoring for accurate positioning and precise placement
- Promotes fast intubation and more efficient placement
- Enables intraoperative repositioning of VivaSight-SL or bronchial blocker, as required throughout the procedure
- Integrated with Ambu[®] aView[™] monitor

VivaSight-SL

Continuous monitoring during One Lung Ventilation

Intubation and airway management during isolation procedures present a series of challenges for even the most experienced team. Visualisation during One Lung Ventilation (OLV) increases patient safety and is increasingly recommended as good clinical practice.

One Lung Ventilation made simple and safe

VivaSight-SL is the new generation of endotracheal tubes with integrated high-resolution camera. VivaSight-SL makes placement of the bronchial blockers fast and effective and the continuous visual monitoring throughout the OLV procedure makes One Lung Ventilation much safer as incorrect position of the bronchial blocker is easily detected and corrected. The real-time high resolution video image is transmitted to Ambu[®] aView[™] monitor. With uninterrupted observation of the trachea, carina, and the bronchi, correct positioning of the tube and bronchial blocker can be verified easily, overcoming current placement and monitoring limitations and improving the quality and safety of airway management.

Continuous visualisation allows for immediate corrective action if displacement of a bronchial blocker occurs during surgical maneuvers as well as rapid removal of accumulating secretions.

The full Ambu portfolio for OLV also includes VivaSight-DL (DLT) with integrated high-resolution camera, the bronchial blocker VivaSight-EB, and the single-use bronchoscope aScope™ 4 Broncho Slim.



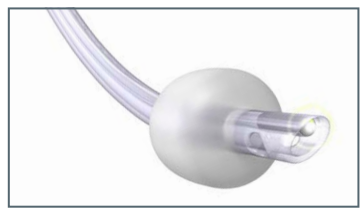
Specifications

VivaSight-SL with aView adapter cable	SL 7.0 mm	SL 7.5 mm	SL 8.0 mm
Size	7.0 mm	7.5 mm	8.0 mm
ID (mm- effective)	4.2	5.2	5.4
OD (mm)	10.0	10.5	11.0
Length (±3 mm)	323	323	323

General	Camera	
Usage: Single-use only Pack: Supplied individually packaged, ETO-sterilized Shelf life: 36 months Storage: store at temperatures between 0°C - 42°C in a dry and dark place	Image sensor: CMOS Resolution: CIF 320 x 240 (76,800 pixels) Depth of field: 12-60 mm Field of view: ~100° diagonal	
Materials	Light Source	
Tube: Medical-grade PVC; additional injection port for rinsing camera optics Cuff: Medical-grade PVC, high volume, low pressure	LEDs: 2 white LED power: 49.5mW - 66mW	
Tube hardness: 85 (Shore A) This product is not made with phthalates.	Electrical	
This product is not made with pricialates.	Power: Up to 36 mA @ DC 5V	

Ordering specifications

VivaSight-SL with aView adapter cable	Order number	Quantity/box
VivaSight-SL 7.0 mm	TVT70100AS	5
VivaSight-SL 7.5 mm	TVT75105AS	5
VivaSight-SL 8.0 mm	TVT80110AS	5
Monitor	Order number	Quantity/box
aView monitor	405002000	1



VivaSight-SL

VivaSight-SL connected to $\mathsf{Ambu}^{\scriptscriptstyle \otimes}$ aView^^ monitor

493201001 - V04 - 2019/11. TCC 10748

Manufactured by **ETView Ltd.** Catom 2 Street Misgav Business Park M.P. Misgav 2017900 Israel VivaSight is distributed by **Ambu A/S Ambu A/S** Baltorpbakken 13 DK-2750 Ballerup Denmark

