

Offset ventilation port for optimal maneuvering of the endoscope

Ventilation during endoscopic procedures

Excellent sealing for efficient ventilation



Endoscopy Mask

The ideal combination of ventilation and endoscopy

/ Endoscopy Mask

Allows endoscopy and simultaneous ventilation during fiberoptic intubation, bronchoscopy, gastroenterology or transesophageal echocardiography. A specific membrane prevents airway leak at any step of the procedure, providing an excellent seal on the patient's face and during insertion of the endoscope or a tracheal tube. It is especially beneficiary to patient comfort and the working quality of the practitioner during awake procedures.

Order
information

Endoscopy Mask / For single use, material: PVC

Size	Membrane	REF	Box
0	2.0 mm I.D.	30-40-000	6
1	2.0 mm I.D.	30-40-111	6
3	3.0 mm I.D.	30-40-333	6
3	5.0 mm I.D.	30-40-335	6
5	5.0 mm I.D.	30-40-555	6
5	10.0 mm I.D.	30-40-777	6

Membrane / For single use, material: Silicone

Hole	REF	Box
2.0 mm I.D.	30-40-121	5
3.0 mm I.D.	30-40-123	5
5.0 mm I.D.	30-40-125	5
10.0 mm I.D.	30-40-127	5

Fixation Tape / For single use, material: Isoprene

Patient	REF	Box
Adult	35-30-255	10



Fixation Tape / Reusable, material: Silicone

Patient	REF	Box
Child	35-70-155	10
Adult	35-70-255	10



Hook Ring / Fits for Endoscopy Masks, for single use, material: PA

REF	Box
30-40-266	10



Fixation Tape / For single use, material: Velours / Cotton

For mask	Length	REF	Box
Size 3 + 5	600 mm	35-40-633	10



Additional
information



Application Video

/ Bronchoscope Airway

The lumen is large enough to guide the fiberscope and tracheal tube. The length is designed to form a path leading to the glottis. The Airway has a lateral opening for easy removal after intubation. The external biteblock protects the fiberscope.

Order
information

Bronchoscope Airway with integrated biteblock / For single use, sterile, material: EVA

Size	Length	REF	Box
0	36 mm	30-40-400-1	10
2	65 mm	30-40-420-1	10
4	85 mm	30-40-440-1	10



The medical devices in this advertising material are manufactured without the use of natural rubber latex, unless otherwise specified.
The medical devices in this advertising material do not contain phthalates which require labelling according to CLP Regulation (EC) 1272/2008.

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PR0052_2.0_EN