

Soft and atraumatic tip

Oxygenation*

Malleability



S-Guide

Malleable intubating guide for difficult airway management

/ S-Guide

S-Guide is an intubation aid for difficult airway management and facilitates orotracheal intubation, especially in patients where visualisation of the glottis is inadequate.

Due to its **malleability**, it is suitable for direct and indirect laryngoscopy, in particular for video laryngoscopes with non channelled blades.

Supplied with two types of O_2 Connectors, **oxygenation*** is possible throughout the whole intubating process. Not impairing oxygenation even when the S-Guide is bent. The S-Guide is provided with a coloured, preformed and atraumatic **soft tip**.

* Oxygenation is possible with the sizes 11 Fr and 15 Fr. Oxygenation is not possible with the size 8 Fr.

Features









Soft and Atraumatic Tip

- Preformed
- Coloured:
 - For better visualisation within the glottic structures
 - For easy size recognition

Oxygenation*

- For sizes 11 Fr and 15 Fr
- Three openings at the distal end of the S-Guide to ensure appropriate oxygen flow
- Supplied with two types of O₂ Connectors

Malleability

- Specific design of material combines:
 - Malleabilty, to preform the tracheal tube
 - Rigidity, to manoeuver the tracheal tube
- Special black marking on the sizes 11 Fr and 15 Fr shows ideal position to preform the tracheal tube (hockeystick marking)

Order information

 $\textbf{S-Guide /} \ \text{Two types of } \ \textbf{O}_{2} \ \text{Connectors included (11Fr and 15Fr), for single use, sterile}$

Size	Length	Centimetre Markings	For Tracheal Tube	REF	Вох
8 Fr	40 cm	5 to 30 cm	≥ 3.0 mm I.D.	33-92-400-1	5
11 Fr	65 cm	5 to 40 cm	≥ 4.5 mm I.D.	33-91-650-1	5
15 Fr	65 cm	5 to 40 cm	≥ 6.0 mm I.D.	33-90-650-1	5

Additional information







Application video

Flyer intubation aids

Annotated bibliography

This product is manufactured without the use of natural rubber latex, unless otherwise specified. This product does not contain phthalates which require labelling according to CLP Regulation (EC) 1272/2008.



