

Atraumatic distal tip

Oxygenation

Shapeability

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CE0123

The versatile Introducer to facilitate difficult intubation

14 Fr O.D. 4.7 mm

VBM

Length 70 cm

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/ i-Bougie

Failure to provide oxygen to patients is a leading cause of death and major morbidity directly attributable to anesthesia. Difficult direct laryngoscopy (Cormack & Lehane grades 2 or 3) is encountered in 1 to 18% of patients. Assisting intubation and delivering oxygen at the same time, during direct laryngoscopy, is a safe manoeuver to reduce the risk of failures (CICO scenario).

i-Bougie is a very effective device to facilitate orotracheal intubation in patients where visualisation of the glottis is inadequate.



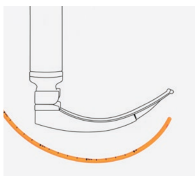
Atraumatic Distal Tip

 Rounded and angled design with lateral openings



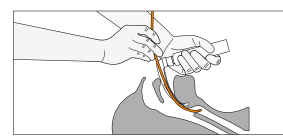
Oxygenation

- Allows oxygen flow through the lateral openings at the distal tip
- Supplied with two types of O₂ Connectors



Shapeability

- Material allows shaping of the i-Bougie
- Centimetre markings from 5 to 40 cm
- Low friction surface for easy railroading of the tracheal tube



For orotracheal intubation during difficult intubation.

Studies mention the possibility of orotracheal intubation during the exchange of a Laryngeal Tube (1).

Order information

Additional information

References

i-Bougie / Two types of O₂ Connectors included, for single use, sterile Size Length Centimetre Markings For Tracheal Tube REF Box

SIZE	Lengin	Centimetre Markings		ILLI	DUX
14 Fr	70 cm	5 to 40 cm	≥ 6.0 mm I.D.	33-70-700-1	5

Flyer intubation aids Annotated bibliography

(1) Schalk R, Weber C, Byhahn C, Reyher C, Stay D, Zacharowski K, Meininger D, Anaesthesist 2012 61: 777-782, Published: August 29, 2012 Dodd K, Kornas R, Prekker M, Klein L, Reardon R, Driver B, J Emerg Med. 2017 Apr;52(4): 403-408, Published: November 19, 2016 Driver BE, Scharber SK, Horton GB, Braude DA, Simpson NS, Reardon RF, Ann Emerg Med. 2019 Feb 27. (Epub ahead of print) Klein L, Paetow G, Kornas R, Reardon R, Acad Emerg Med. 2016 23(3): 219-370, e2-e7, Published: March 10, 2016

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.

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Application video

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