VBM
Recommendation of use for S-Guide with a video laryngoscope with non channelled blade

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Product Specifications

Oxygenation

Malleability

Atraumatic

S-Guide single use, steril Box

REF 33-90-650-1 5

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

Additional info

Video

S-Guide with video laryngoscope and reusable blade

S-Guide with video laryngoscope and single-use blade

Brochure

Connect with us:

S-Guide

Recommendation of use for S-Guide with a video laryngoscope with non channelled blade

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Video

S-Guide with video laryngoscope and reusable blade

S-Guide with video laryngoscope and single-use blade

Brochure

Connect with us:
Use of S-Guide

1. Insert the previously lubricated S-Guide (hydrophilic gel) in the tracheal tube (ET Tube).
2. The orange tip of the S-Guide should protrude the distal part of the ET Tube.
3. Fold the proximal end of the S-Guide to secure the length in the ET Tube.
4. Model the distal end of the S-Guide (from the black mark) according to the curvature of the blade of the video laryngoscope.
5. The internal channel of the S-Guide allows you to connect a O₂ source to diffuse oxygen throughout the intubation procedure (recommended initial flow rate 2 l/min – maximum flow rate 10 l/min).
6. Insert the assembled S-Guide and ET Tube under vision.
7. Position the orange tip of the S-Guide under the posterior part of the epiglottis in the glottis opening. If necessary, remove the S-Guide until the ET Tube starts moving anteriorly.
8. Advance the ET Tube by sliding it off the S-Guide.
9. The orange tip of the S-Guide should protrude the distal part of the ET Tube.
10. Insert the previously lubricated S-Guide (hydrophilic gel) in the tracheal tube (ET Tube).
11. Fold the proximal end of the S-Guide to secure the length in the ET Tube.
12. Model the distal end of the S-Guide (from the black mark) according to the curvature of the blade of the video laryngoscope.
13. Use of S-Guide
14. Advance the ET Tube into the trachea while removing the S-Guide. At the end of the procedure, the S-Guide is removed. Verification of the correct position of the ET Tube in the trachea is confirmed by the usual methods and is mandatory.