S-Guide

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

This document was produced with the scientific cooperation of Professor Patrick Schoettker (CHUV Lausanne) and Doctor Daniel Francon (IPC Marseille)
The orange tip of the S-Guide should protrude the distal part of the ET Tube.

Insert the previously lubricated S-Guide (hydrophilic gel) in the tracheal tube (ET Tube).

Fold the proximal end of the S-Guide to secure the length in the ET Tube.
Model the distal end of the S-Guide (from the black mark) according to the curvature of the blade of the video laryngoscope.

The internal channel of the S-Guide allows you to connect an O₂ source to diffuse oxygen throughout the intubation procedure (recommended initial flow rate 2 l/min - maximum flow rate 10 l/min).

Insert the assembled S-Guide and ET Tube under vision.

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.

Advance the ET Tube into the trachea by sliding it off the S-Guide.

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.
**Product Specifications**

- **Oxygenation**
  - via Luer Lock
  - via 15 mm

- **Malleability**
  - marking for curvature

- **Atraumatic**
  - soft tip and smooth shape

**Additional info**

- **Video**
  - S-Guide with video laryngoscope and reusable blade
  - [QR Code](#)

- **Brochure**
  - S-Guide with video laryngoscope and single-use blade
  - [QR Code](#)