

# INT NAVIGATOR™



INTelligent INTuitive INTubation™

## Intubation control beyond compare.

### Control.

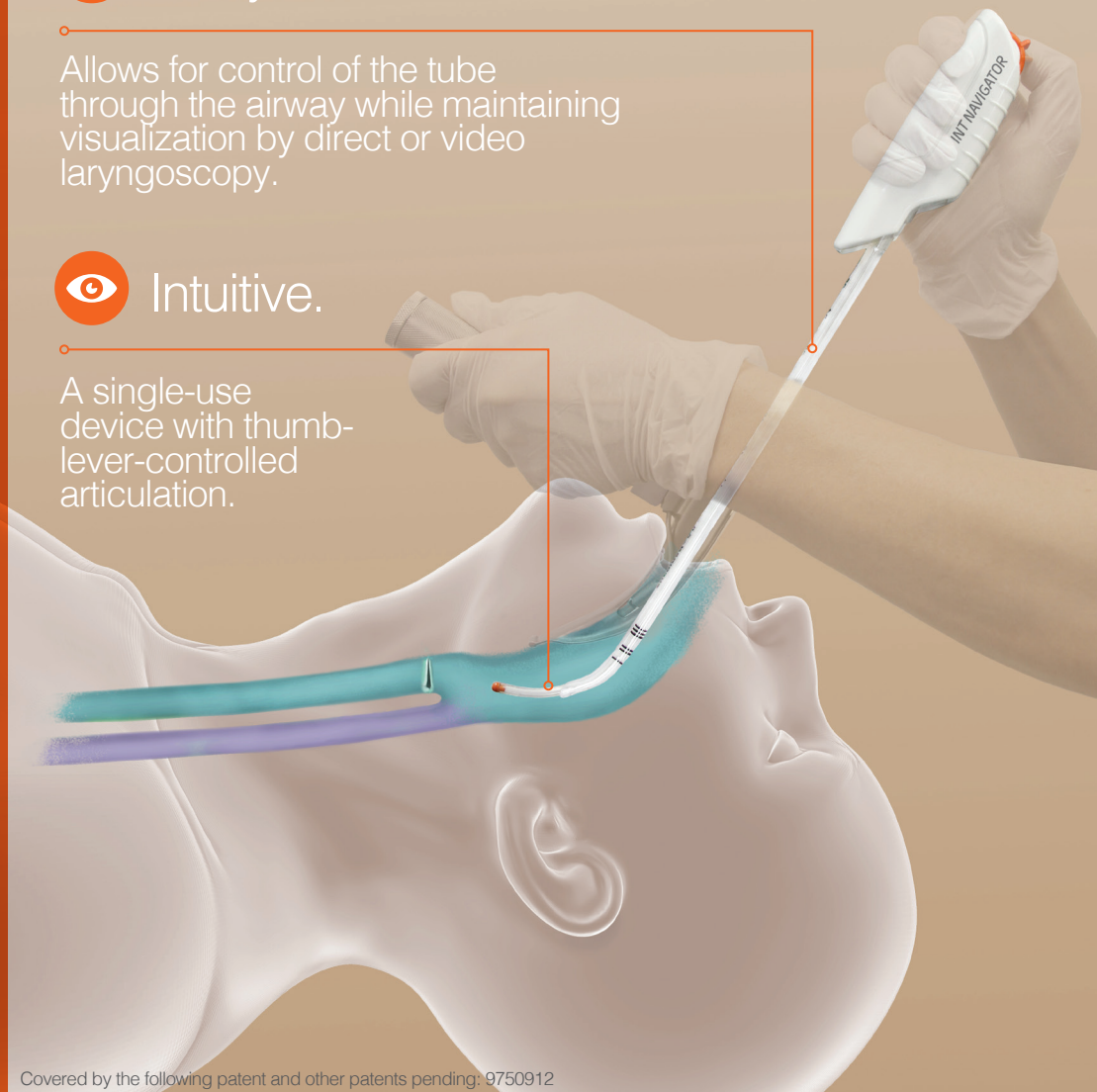
Steerable endotracheal tube insertion guide with a rigid spine and an articulated tip extending beyond the endotracheal tube for placement control and accuracy.

### Every time.

Allows for control of the tube through the airway while maintaining visualization by direct or video laryngoscopy.

### Intuitive.

A single-use device with thumb-lever-controlled articulation.



Covered by the following patent and other patents pending: 9750912

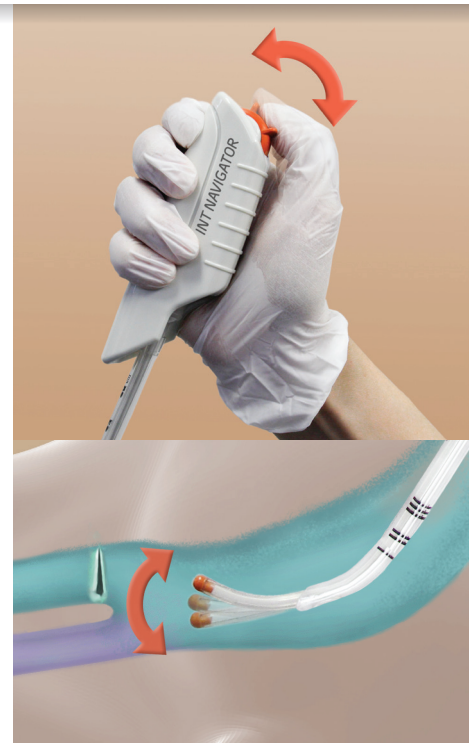
# INT NAVIGATOR™



INTelligent INTuitive INTubation™

## Intuitive intubation.

The INT Navigator™ is engineered to assist users in maneuvering the endotracheal tube through the mouth, throat and airway during intubation. A thumb-controlled lever on the INT Navigator's handle directs motion of its tip, driving the endotracheal tube into the trachea. The full steerability enables one-handed intubation with the clinician's choice of visualization strategy.



## Different, by design.



Rigid, with a soft tip; combines functionalities of several other intubation guides.



The solution to a good view yet difficult endotracheal tube passage.



Confidence in every intubation: straightforward or difficult anatomy.



Fits naturally with your existing visualization tools, endotracheal tubes, guidelines and protocols.



Articulated tip navigates the complex human anatomy to place an endotracheal tube.

## Competitively uncomparable.

Endotracheal Tube (ETT) Insertion Methods:	Malleable Stylet	Rigid Stylet	Fiberoptic Bronchoscope	Gum Elastic Bougie	Direct Tube Insertion	INT Navigator™
One-handed Intubation	●	●	○	○	●	●
Single-use	◐	◐	◐	●	N/A	●
Tip Articulation	○	○	●	○	○	●
ET tube-anchoring handle	○	○	○	○	N/A	●
Compatible with DL and VL	●	◐	N/A	●	●	●

Key: Always: ● Sometimes: ◐ Never: ○ Not applicable: N/A