

AnapnoGuard™

Innovative Airway Management Solution



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The AnapnoGuard Endotracheal Tube

A New Way of Looking at Airway Management

The AnapnoGuard Endotracheal Tube (AG ETT) presents an advanced solution to well-known complications related to prolonged mechanical ventilation, which prevents potential infections and injury of the trachea and vocal cords.

The AG ETT unique design comprises of three lumens: two lumens for evacuation of secretions and one lumen for leak detection, venting and rinsing. This unique design allows for effective evacuation of subglottic secretions and cuff pressure control management.

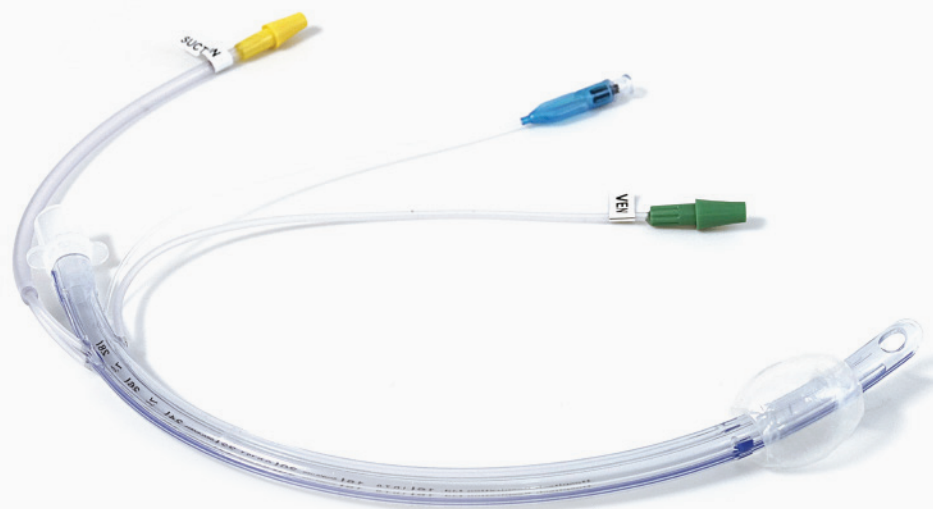
When connecting the AG ETT to the AnapnoGuard Control Unit, the combination of the two suction lumens and the leak detection, venting and rinsing lumen enables automated simultaneous rinsing and suction of subglottic secretions.

When connecting the AG ETT to the AG MASS or even to a standard syringe, the multi lumens enable simultaneous rinsing and suction of subglottic secretions.

In addition, the ETT cuff pressure is automatically adjusted based on continuous monitoring and detection of CO₂ leaks around the cuff, aiming to achieve trachea sealing at the minimal possible cuff pressure, without harming the surrounding tissues.

The revolutionary AG ETT includes a thin-walled PU cuff that is especially designed with advanced sealing properties and allows sealing at low cuff pressure.

This ETT is quickly becoming the standard of care in airway management.



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AG ETT Highlights

- Simultaneous rinsing and suction via revolutionary dual suction lumens and a venting/ rinsing lumen.
- Advanced sealing properties with thin-walled PU cuff.

	Description	Tube Size (ID) mm	CUFF	Catalogue Number
AnapnoGuard ETT	Multi Suction & Vent lines	7	Thin-walled Polyurethane Cuff	ETP70PUC1
AnapnoGuard ETT	Multi Suction & Vent lines	7.5	Thin-walled Polyurethane Cuff	ETP75PUC1
AnapnoGuard ETT	Multi Suction & Vent lines	8	Thin-walled Polyurethane Cuff	ETP80PUC1

PATENT PROTECTED

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About Hospitech

Hospitech Respiration develops innovative airway management solutions to improve patient safety and reduce complications and hospitalization costs of mechanically ventilated patients

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