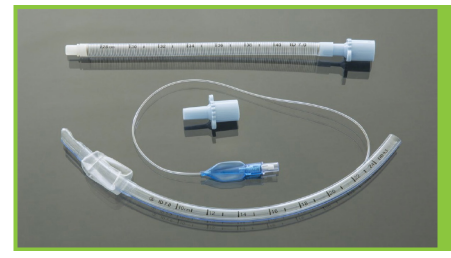
RESCUEENDOTRACHEAL TUBE



As SADs become the preferred device for securing an airway, the requirement to intubate through LMA devices is becoming an increasingly frequent process in airway management. Genesis Airway Innovations has designed a unique and novel device that makes intubation through an LMA safe, secure and simple.



PACKAGE CONTAINS

- No stabilizing rod is required.
- No Interruption in ventilation while withdrawing the LMA over the ETT.
- Reduced risk of accidental extubation while removing the LMA.
- Rescue ETT have high volume low pressure cuffs suitable for long-term intubation and reducing tracheal barotrauma.
- Allows intubation through LMA and subsequent removal of the LMA with continuous airway security, protection and ventilation.
- Endotracheal intubation through the LMA fulfils the secondary goals of airway protection, airway security and carbon dioxide elimination.
- Available in both clear PVC and reinforced PVC tubing suitable for ICU or oro-maxillo-facial surgery. Clear PVC ETT is safe for use when a CT or MRI scan is required.

DEVICE CODE	DEVICE NAME	SIZE
DRESRF80	Rescue Endotracheal Tube - Reinforced Flexible Tube	8.0
DRESRF75	Rescue Endotracheal Tube - Reinforced Flexible Tube	7.5
DRESRF70	Rescue Endotracheal Tube - Reinforced Flexible Tube	7.0
DRESRF65	Rescue Endotracheal Tube - Reinforced Flexible Tube	6.5
DRESRF60	Rescue Endotracheal Tube - Reinforced Flexible Tube	6.0
DRESRF55	Rescue Endotracheal Tube - Reinforced Flexible Tube	5.5
DRESPVC80	Rescue Endotracheal Tube - PVC Tube	8.0
DRESPVC75	Rescue Endotracheal Tube - PVC Tube	7.5
DRESPVC70	Rescue Endotracheal Tube - PVC Tube	7.0
DRESPVC65	Rescue Endotracheal Tube - PVC Tube	6.5
DRESPVC60	Rescue Endotracheal Tube - PVC Tube	6.0
DRESPVC55	Rescue Endotracheal Tube - PVC Tube	5.5

Units: Minimum Order Quantity 5 and Multiples thereof