ENDOTRACHEAL TUBES





For safer, simpler and more secure intubation





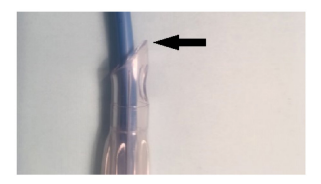




ENDOTRACHEAL TUBES



- Evidence based studies show that the posterior facing bevel (PFB) is better than the traditional lateral facing bevel (LFB). **All Genesis ETTs have posterior facing bevels**.
- The larynx structure has vertical centreline/ symmetry, and a PFB is more suited for passing through the cords.
- PFB has a clinically proven higher 'first pass' rate than LFB.
- The genesis curved atraumatic softened tip reduces potential 'hang ups' on laryngeal structures when passing through the vocal cords.



Arrow indicating gap between bevel and bougie allowing hang up on laryngeal structures.



Genesis endotracheal tube with posterior facing bevel and curved atraumatic tip designed to prevent hang up on laryngeal structures..

ALL GENESIS ETT DEVICES:

- Are designed to for use with video laryngoscopes allowing easy passage
- Reduce tracheal, laryngeal trauma and vocal cord trauma
- Offer several advantages in an unexpected difficult airway
- Secure the endotracheal tube in the midline, reducing trauma caused by the lever and fulcrum mechanism that increases the force transmitted to the trachea/vocal cords and larynx
- Have high volume, low pressure cuffs

ORAL RAEENDOTRACHEAL TUBE



Genesis Oral RAE Endotracheal Tube is indicated to be used in any surgery to facilitate directing the tubes away from the surgical field above the neck (ophthalmology, ENT or facial surgery), and also for tonsillectomy and adeniodectomy with the mouth gag.



- Posterior facing bevel with curved atraumatic tip ensures first pass success with reduced laryngeal hang up.
- Designed to for use with video laryngoscopes allowing easy passage.
- Reduced tracheal, laryngeal trauma and vocal cord trauma.

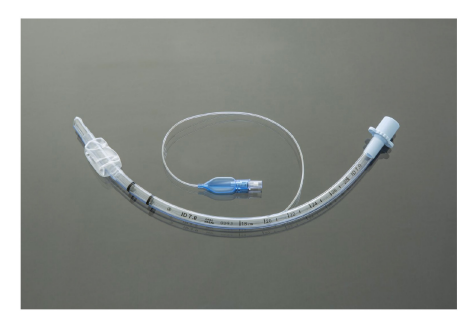
DEVICE CODE	DEVICE NAME	SIZE
DORET80	Oral RAE Endotracheal Tube Cuffed with Posterior Facing Bevel	8.0
DORET75	Oral RAE Endotracheal Tube Cuffed with Posterior Facing Bevel	7.5
DORET70	Oral RAE Endotracheal Tube Cuffed with Posterior Facing Bevel	7.0
DORET65	Oral RAE Endotracheal Tube Cuffed with Posterior Facing Bevel	6.5
DORET60	Oral RAE Endotracheal Tube Cuffed with Posterior Facing Bevel	6.0
DORET55	Oral RAE Endotracheal Tube Cuffed with Posterior Facing Bevel	5.5
DORET50	Oral RAE Endotracheal Tube Cuffed with Posterior Facing Bevel	5.0

Units: Minimum Order Quantity 10 and Multiples thereof

ORAL / NASAL ENDOTRACHEAL TUBE



Posterior facing bevels cause less trauma when passed through the nasopharynx and the bevel and tip formation make the Genesis endotracheal tube ideal to use in both laryngoscope assisted and blind intubations.



- The larynx/trachea/vocal cords are midline symmetrical structures unsuited for endotracheal tubes with asymmetrical lateral facing bevels.
- Posterior bevel offers several advantages in an unexpected difficult airway.

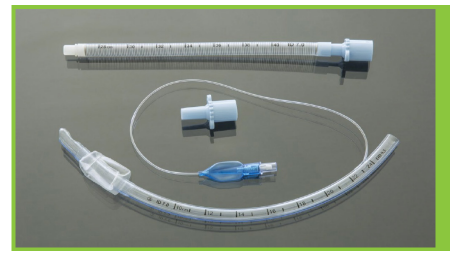
DEVICE CODE	DEVICE NAME	SIZE
DOET80	Oral Endotracheal Tube Cuffed with Posterior Facing Bevel	8.0
DOET75	Oral Endotracheal Tube Cuffed with Posterior Facing Bevel	7.5
DOET70	Oral Endotracheal Tube Cuffed with Posterior Facing Bevel	7.0
DOET65	Oral Endotracheal Tube Cuffed with Posterior Facing Bevel	6.5
DOET60	Oral Endotracheal Tube Cuffed with Posterior Facing Bevel	6.0
DOET55	Oral Endotracheal Tube Cuffed with Posterior Facing Bevel	5.5
DOET50	Oral Endotracheal Tube Cuffed with Posterior Facing Bevel	5.0

Units: Minimum Order Quantity 10 and Multiples thereof

RESCUEENDOTRACHEAL TUBE



As SADs become the preferred device for securing an airway, the requirement to intubate through Laryngeal Mask Airway 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 Laryngeal Mask Airway safe, secure and simple.



PACKAGE CONTAINS

- No stabilizing rod is required.
- No Interruption in ventilation while withdrawing the Laryngeal Mask Airway over the ETT.
- Reduced risk of accidental extubation while removing the Laryngeal Mask Airway.
- Rescue ETT have high volume low pressure cuffs suitable for long-term intubation and reducing tracheal barotrauma.
- Allows intubation through Laryngeal Mask Airway and subsequent removal of the Laryngeal Mask Airway with continuous airway security, protection and ventilation.
- Endotracheal intubation through the Laryngeal Mask Airway 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.

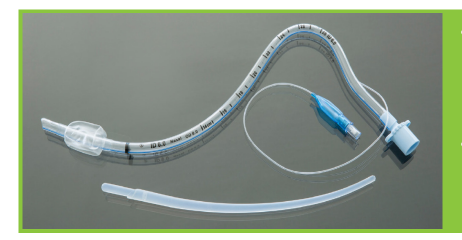
DEVICE CODE	DEVICE NAME	SIZE
DRESRF80	Rescue Endotracheal Tube - Reinforced Flexible Tube	8.0
DRESRF75	Rescue Endotracheal Tube - Reinforced Flexible Tube	7.5
DRESRF70	Rescue Endotracheal Tube - Reinforced Flexible Tube	7.0
DRESRF65	Rescue Endotracheal Tube - Reinforced Flexible Tube	6.5
DRESRF60	Rescue 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

OBTURATING NASALENDOTRACHEAL TUBE



Evidence based studies have shown that the use of an obturating introducer for nasal intubation significantly reduces the risk of incidence and severity of epistaxis to the same, or less than, the incidence when using a red rubber catheter. It also reduced incidence of nasopharyngeal soft tissue damage and nasal pain post intubation.



- The proximal end of the intubation device is manufactured to connect with an endotracheal tube with a posterior facing bevel that allows for easier placement of the endotracheal tube in the trachea without the need for rotation.
- This device makes passage through the nasopharynx a simple technique. If the catheter passes from the nasopharynx to the oropharynx so will the endotracheal tube.
- Soiling of the lumen of the endotracheal tube in the passage through the nasopharynx is prevented as the introducing device obturates the apertures of the endotracheal tube.
- The external diameter of the complex passed through the nose remains the same as the external diameter of the endotracheal tube.
- The Genesis Nasal Obturating ETT is made from softer PVC material, making it easier to use with a bougie. Softer PVC also negates the requirement for thermo-softening prior to nasal intubation.

DEVICE CODE	DEVICE NAME	SIZE
DONETRF80	Obturating Introducer for Nasal Endotracheal Tube - Reinforced Flexible	8.0
DONETRF75	Obturating Introducer for Nasal Endotracheal Tube - Reinforced Flexible	7.5
DONETR70	Obturating Introducer for Nasal Endotracheal Tube - Reinforced Flexible	7.0
DONETRF65	Obturating Introducer for Nasal Endotracheal Tube - Reinforced Flexible	6.5
DONETRF60	Obturating Introducer for Nasal Endotracheal Tube - Reinforced Flexible	6.0
DONETRF55	Obturating Introducer for Nasal Endotracheal Tube - Reinforced Flexible	5.5
DONETRF50	Obturating Introducer for Nasal Endotracheal Tube - Reinforced Flexible	5.0
DONETRAE80	Obturating Introducer for Nasal Endotracheal Tube - Nasal (RAE)	8.0
DONETRAE75	Obturating Introducer for Nasal Endotracheal Tube - Nasal (RAE)	7.5
DONETRAE70	Obturating Introducer for Nasal Endotracheal Tube - Nasal (RAE)	7.0
DONETRAE65	Obturating Introducer for Nasal Endotracheal Tube - Nasal (RAE)	6.5
DONETRAE60	Obturating Introducer for Nasal Endotracheal Tube - Nasal (RAE)	6.0
DONETRAE60	Obturating Introducer for Nasal Endotracheal Tube - Nasal (RAE)	5.5
DONETRAE60	Obturating Introducer for Nasal Endotracheal Tube - Nasal (RAE)	5.0

Units: Minimum Order Quantity 10 and Multiples thereof

