

# DIFFICULT AIRWAY

## ENDOTRACHEAL TUBE



### PRODUCT FEATURES

- ✓ Designed by clinicians to simplify intubation through a supraglottic airway device (SAD) or for awake fibreoptic nasal intubation
  - ✓ No disruption to ventilation due to one patent airway tube
  - ✓ Uniquely sized at 50cm to allow excess tube length to support safe removal of SAD over ETT
  - ✓ No risk of disconnection during SAD removal as no stabilizing rod required
  - ✓ Extra long pilot line to prevent pilot balloon getting stuck at proximal end of SAD on removal
  - ✓ Available in PVC or PVC/Reinforced
- Genesis Airway Features:
- Posterior facing bevel
  - Soft, curved, atraumatic tip
  - High volume low pressure cuff
- Product Inclusions:
- 1 x Difficult Airway ETT with non bonded 15mm connector
  - 2 x Spare 15mm ISO connector
  - 1 x Tube to tube rescue connector (Bailey's manoeuvre)
  - 1 x 10cm marked PVC tube for ETT depth assessment prior to removal of SAD

### SIMPLIFIED INSTRUCTIONS

- Choose correct ETT size for patient to fit down SAD
- Use a bronchoscope to guide ETT down SAD until correct depth through vocal cords
- Inflate ETT cuff, remove bronchoscope, confirm ETT placement and ventilate down ETT
- Instruct assistant to stabilize ETT while the SAD is removed from oropharynx
- Remove 15mm connector from ETT and completely remove SAD
- Cut ETT to desired length and reconnect 15mm connector, connect oxygen supply, reconfirm ETT placement and continue to ventilate

Your Lateral Medical sales representative will discuss education around this device. Please note the above instructions are only a guide and patient specific airway planning must be undertaken by the health care professional.



SIZE	DEVICE	CODE
6.0	PVC	DAPVC60
6.5	PVC	DAPVC65
7.0	PVC	DAPVC70
7.5	PVC	DAPVC75
6.0	Reinforced	DARF60
6.5	Reinforced	DARF65
7.0	Reinforced	DARF70
7.5	Reinforced	DARF75