

VPR TUBETM Ventilatory Pneumonia Reduction Tube

The VPR Tube[™] Ventilatory Pneumonia Reduction Tube, with its unique bevelled cuff, incorporates a drainage point at the post tracheal wall. It is supplied with our Accucuff[™] Cuff Pressure Indicator as standard.

• **Maximised secretion drainage** from Subglottic region reducing the risk of Ventilatory and Post Ventilatory Pneumonia

150

200

300

S 10.8.0 08.01 200

250

100

50

- AccuCuff[™] Cuff Pressure Indicator provides continuous visual display eliminating the need for regular spot checking
- No need for the use of a reusable gauge, further reducing the risk of cross infection
- **Improved cuff pressures** due to the elimination of regular spot checking, ensuring a continuous low pressure seal preventing the bypass of secretions into the lower airway

- Negative pressure graduation on the AccuCuff[™] indicates when the cuff is fully deflated, **reducing the risk of trauma during removal**
- Manufactured from clear PVC
- Clear connectors EGBAT compliant
- Murphy Eye

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- MRI Compatible
- Single Use
- Latex Free
- DEHP Free
- 5 year shelf life allows long term storage and reduces waste

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PHARMA DEVICES LOGISTICS



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Trachael Cuff Pressure Indicator 20-29cm H₂O

Unique Bevelled Cuff & Drainage Point

Ordering details

VPR Tube[™] (Ventilatory Pneumonia Reduction Tube) Oral, with AccuCuff[™] and HVLP

Size	Code	Units per box
6.0mm	ETT-X32-60	10
6.5mm	ETT-X32-65	10
7.0mm	ETT-X32-70	10
7.5mm	ETT-X32-75	10
8.0mm	ETT-X32-80	10
8.5mm	ETT-X32-85	10
9.0mm	ETT-X32-90	10



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