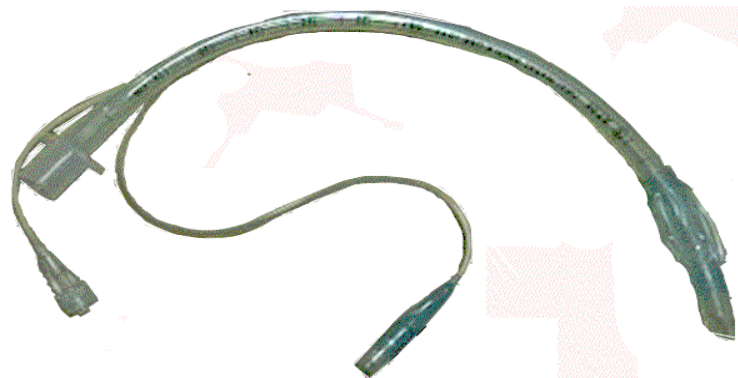


Tracheal Tube For Single Use

<p style="text-align: center;"><u>Propose Using !</u></p> <p style="text-align: center;">To operate in coordination using for the Clinical Three Channel Valve</p> <p>Caution and instruction manual:</p> <ol style="list-style-type: none"> 1. Store in clean, dry condition away from light and avoid freezing and excessive heat; 2. Seat 15mm connector firmly into tracheal tube prior to use; 3. Avoid contact with laser beams or electrosurgery electrodes; 4. To tear open the parcel bagging and take out the Tracheal Tube to join the contact; 5. Using an injector to face the gasbag to fill an little gas to check if puncture of the gasbag; 6. To pump out gas of the gasbag; 7. Start the normal operation to intubate procedure; 	<p style="text-align: center;">HKD \$30.00 (single tube type)</p>  <p style="text-align: center;">Children type: 2.5#, 3.5#, 4.5#, 5.5#, 6#; Adult type: 6.5#, 7.5#, 8#, 8.5#, 9#, 9.5#, 10#;</p> <p style="text-align: center;">HKD \$50.00 (repeatedly use) Clinical Three Channel Valve</p> 
	<p style="text-align: center;">Common Tracheal Tube Package For Single Use</p>
<p style="text-align: center;">Even tube Tracheal Tube for Single use high-priced ! Standards Diameter</p> <p style="text-align: center;">Children type: 2.5#, 3.5#, 4.5#, 5.5#, 6#; Adult type: 6.5#, 7.5#, 8#, 8.5#, 9#, 9.5#, 10#;</p>	

The improve typed of latest issue it was proposed for using.



PFCO infusion support

Air Valves inside

In depth the Bronchus