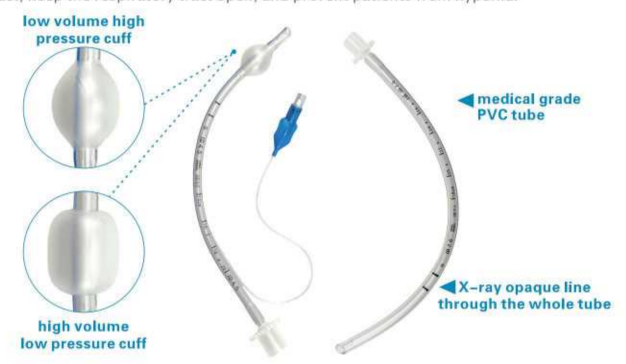


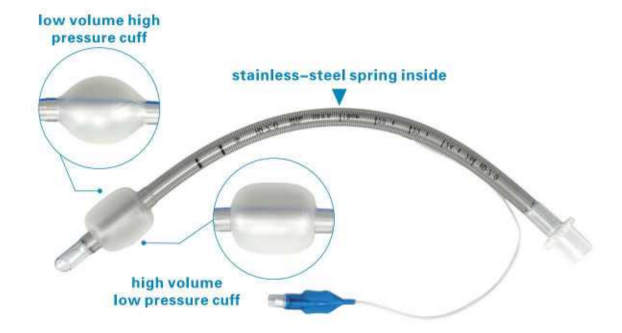
PVC endotracheal tube has become one of the important medical consumables in the rescue process. Its intended use is inserting the trachea from laryngeal to transport steam or air to trachea. It can inhale endocrine or foreign bodies in the trachea in time, prevent foreign bodies from entering the respiratory tract, keep the respiratory tract open, and prevent patients from hypoxia.



Product Code		-	Product Code		
Without Cuff	With Cuff	Size	Without Cuff	With Cuff	Size
ET20P	1	2.0#	ET65P	ET65PC	6.5#
ET25P	ET25PC	2.5#	ET70P	ET70PC	7.0#
ET30P	ET30PC	3.0#	ET75P	ET75PC	7.5#
ET35P	ET35PC	3.5#	ET80P	ET80PC	8.0#
ET40P	ET40PC	4.0#	ET85P	ET85PC	8.5#
ET45P	ET45PC	4.5#	ET90P	ET90PC	9.0#
ET50P	ET50PC	5.0#	ET95P	ET95PC	9.5#
ET55P	ET55PC	5.5#	ET100P	ET100PC	10.0#
ET60P	ET60PC	6.0#			



With a stainless-steel, spiral-wound, reinforcing spring within the tube wall and bonded 15mm connector, this device is designed to reduce the risk of kink and disconnect.



Product Code		on to the	Product Code		er
Without Cuff	With Cuff	Size	Without Cuff	With Cuff	Size
ET30P	ET30PC	3.0#	ET70P	ET70PC	7.0#
ET35P	ET35PC	3.5#	ET75P	ET75PC	7.5#
ET40P	ET40PC	4.0#	ET80P	ET80PC	8.0#
ET45P	ET45PC	4.5#	ET85P	ET85PC	8.5#
ET50P	ET50PC	5.0#	ET90P	ET90PC	9.0#
ET55P	ET55PC	5.5#	ET95P	ET95PC	9.5#
ET60P	ET60PC	6.0#	ET100P	ET100PC	10.0#
ET65P	ET65PC	6.5#			