



● **24-hour** System

● **72-hour** System

# Free Trachea Closed Suction Set

Closed suction system is designed as a closed safety suctioning system support for patient who required mechanical ventilation. Aspirate secretions from the airway by suction procedure to maintaining a clear airway and effective in decreasing the infection of lower respiratory tract infection. It can reduce the mortality rate of nosocomial pneumonia.

## FEATURES

- ◆ Better control of infections and to reduce risk of cross-contamination.
- ◆ Continuous ventilation and minimize the PEEP-loss.
- ◆ Irrigation Port with Non-return valve design prevents any back-flow during irrigation and keeps the system closed.
- ◆ Simplify procedures help to improves patient comfort.
- ◆ Closed system reduce in circulatory complications.
- ◆ Provides cost and time saving, less Medical Waste (Labor, Gloves, Suction catheter).

## Specification

Series	Category	Size	Tube Length
<b>24 Hour</b>	Pediatric	5 / 6 / 7 / 8 FR	31 cm
	Adult-Endotracheal	10 / 12 / 14 / 16 / 18 FR	54 cm
	Adult-Tracheotomy	10 / 12 / 14 / 16 / 18 FR	34 cm
<b>72 Pack</b>	Pediatric	5 / 6 / 7 / 8 FR	31 cm
	Adult-Endotracheal	10 / 12 / 14 / 16 / 18 FR	54 cm
	Adult-Tracheotomy	10 / 12 / 14 / 16 / 18 FR	34 cm
<b>72 Plus</b>	Pediatric	Not available for 72 Plus series	
	Adult-Endotracheal	10 / 12 / 14 / 16 / 18 FR	56 cm
	Adult-Tracheotomy	10 / 12 / 14 / 16 / 18 FR	36 cm

### *Item Code*

Item Code	Size	Length (cm)	Control Valve	Connector		Others
			Lock	Irrigation	MDI	
T20030	5Fr	31	V	V	X	w/ Y connectors
T20031	6Fr	31	V	V	X	w/ Y connectors
T20032	8Fr	31	V	V	X	w/ Y connectors
T20711	10Fr	54	V	V	V	
T20712	12Fr	54	V	V	V	
T20713	14Fr	54	V	V	V	
T20714	16Fr	54	V	V	V	