

Closed Suction Catheters





Neonates/Pediatrics Y Adapter



Adults: 72h Double Swivel Elbow



Adults: 24h Double Swivel Elbow, T-Piece

A closed suction system is a multi-use design effective in decreasing the infection of lower respiratory tract infections and can reduce the mortality rate of nosocomial pneumonia.

It is designed for the removal of bronchial secretions in intubated patients who are on mechanical ventilation. The system allows the attending healthcare professional to suction the patient's tracheobronchial secretions without disconnecting the ventilator.

Routine changes of the catheter are recommended in order to reduce the incidence of ventilator-associated pneumonia (VAP).





Closed Suction Catheters

- Double Swivel Elbow is designed for endotracheally intubated patients, providing flexibility without connectors.
- Transparent adapter offers excellent visibility of the cleanliness of the system and its connection with the ET tube.
- One-way lavage/irrigation port prevents sprayback for optimum cleaning of the suction catheter and irrigation to moisten and dilute mucus before aspiration.
- Conical waterproof joints facilitate the cleaning of the external part of the tube.
- Impermeable protective PE/PU sleeve is flexible and resistant for protection of the healthcare givers against material spat or coughed out.
- The perforated catheter with a non-traumatizing tip prevents injury.

- VR closed suction catheter is equipped with a seal valve.
 When the suction procedure is finished, medical staff will flush the catheter to keep it clean. The valve ensures no water enters the lungs.
- The depth marks on the suction tube enable controlled and deep aspiration to be performed.
 Black mark indicates the correct positioning of the tube tip for irrigation.
- The secured thumb control valve locks aspiration system and then aspiration can be regulated with a push button, prevents accidental aspiration.
- Numbered catheter allows practioners to limit the distance of catheter advances.
- Available in different sizes.
- Indicated for single-patient use only.

Specifications for Adult, Neonatal/Pediatric Models, and 24-hour/72-hour Types

72 Hour - Double Swivel Elbows

Code	Fr.	L (cm)	Use
VR041110	10Fr	54.0) Endotracheal
VR041112	12Fr		
VR041114	14Fr		
VR041116	16Fr		
VR041118	18Fr		
VR041010	10Fr		Tracheostomy
VR041012	12Fr		
VR041014	14Fr	30.5	
VR041016	16Fr		
VR041018	18Fr		

24 Hour - Double Swivel Elbows

24 Hour - Double Swiver Libows					
Code	Fr.	L (cm)	Use		
VR04810	10Fr	54.0			
VR04812	12Fr				
VR04814	14Fr		Endotracheal		
VR04816	16Fr				
VR04818	18Fr				
VR04710	10Fr	30.5	Tracheostomy		
VR04712	12Fr				
VR04714	14Fr				
VR04716	16Fr				
VR04718	18Fr				

24 Hour - T-Piece

Code	Fr.	L (cm)	Use
VR04210	10Fr		
VR04212	12Fr	4	
VR04214	14Fr	54.0	Endotracheal
VR04216	16Fr		
VR04218	18Fr		
VR04110	10Fr		
VR04112	12Fr		
VR04114	14Fr	30.5	Tracheostomy
VR04116	16Fr		
VR04118	18Fr		

24 Hour - Neonatal/Pediatric - Y Adapters

Code	Fr.	L (cm)	Use
VR041605	5Fr	30.5	
VR041606	6Fr		Endotracheal
VR041607	7Fr		
VR041608	8Fr		

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