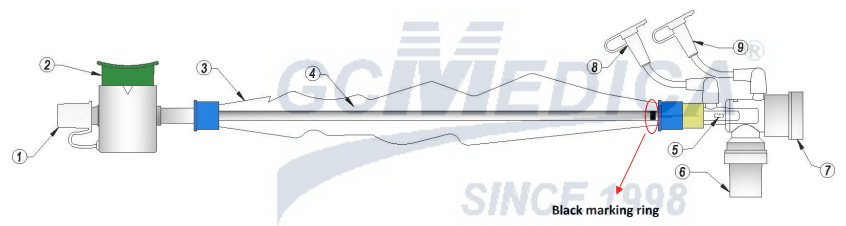
24HOURS- CLOSED SUCTION CATHETER

Closed Suction Catheter – Double Swivel Elbow



Description: 1					
2 Control button 3 Sealed Sleeve 4 Suction Tubing 5 Atraumatic Suction Hole 6 Ventilator Port 7 Patient Port 8 IrrigationPort		Desci	Description :		
3 Sealed Sleeve 4 Suction Tubing 5 Atraumatic Suction Hole 6 Ventilator Port 7 Patient Port 8 IrrigationPort		1	Cap for suction side		
4 Suction Tubing 5 Atraumatic Suction Hole 6 Ventilator Port 7 Patient Port 8 IrrigationPort		2	Control button		
5 Atraumatic Suction Hole 6 Ventilator Port 7 Patient Port 8 IrrigationPort		3	Sealed Sleeve		
 Hole Ventilator Port Patient Port IrrigationPort 		4	Suction Tubing		
Hole 6 Ventilator Port 7 Patient Port 8 IrrigationPort		5	Atraumatic Suction		
7 Patient Port 8 IrrigationPort			Hole		
8 IrrigationPort		6	Ventilator Port		
- migution ort		7	Patient Port		
9 MDI Port		8	IrrigationPort		
		9	MDI Port		

For Endotracheal Length 54 cm (21.3 in.) Diameter 6Fr to 16 Fr MDI W/O				
Diameter 6Fr to 16 Fr	For Endotracheal			
	1			
MDI W/O				
For Tracheostomy				
Length 30.5 cm (12 in.)				
Diameter 6Fr to 16 Fr				
MDI W/O				

Instruction For Use:

- 1. Select appropriate size closed suction catheter.
- 2. Attach thumb control valve to suction tubing.
- 3. Depress and hold thumb valve and simultaneously adjust vacuum regulator to desired level.
- 4. Release thumb control valve and attach catheter between patient and the ventilator circuit.

Suggested suction procedure:

- 1. Stabilize catheter and Endotracheal adapter with one hand then push the catheter into the Endotracheal tube with the catheter into the Endotracheal tube with the thumb and forefinger of the opposite hand.
- 2. Advance catheter to desired depth.
- 3. Depress and hold thumb control valve, then gently withdraw catheter, **stop withdrawal when black marking ring** is visible inside sleeve.
- 4. Release thumb control valve
- 5. Repeat steps 1-4 above as necessary.