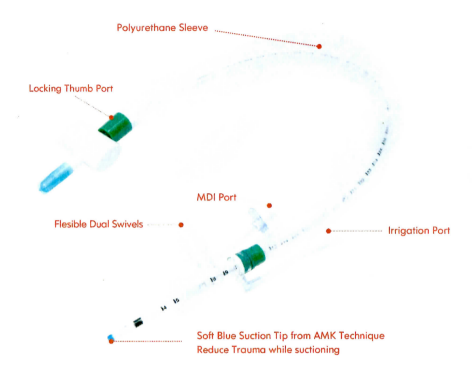
## **Closed Suction System Single Lumen 24 H**



- The Closed Suction Catheter is a suctioning device to remove secretions from patients receiving mechanical ventilation.
- Soft and smooth blue suction tip. This design reduces damage to mucous membranes.
- Allows the patients' breath-mechanical ventilation and suctioning simultaneously.
- Prevent cross infection. The PU protective sleeve can protect the caregivers from infection.
- Double swivel connectors reduce strain on ventilator tubing.
- Easy operation in suction process by being equipped with a wedge to disconnect and clip functions.
- \_\_ Available for tracheostomy tubes. The suction catheters match tracheostomy tubes, of which different lengths are available. The catheters are marked with accurate depth to understand the proper catheter insertion in the tracheal
- Color coded rings provide fast recognition



## Closed Suction System Child Type 24 H

- DISPOSABLE PEDIATRIC CLOSED SUCTION CATHETERS 24 HOURS
- The smart design of the Closed Suction Catheters allows the patients' breath-mechanical ventilation and suctioning simutaneously.
- Y connector type. ET "Y" neonatal and pediatric care adaptors are available for 5, 6, 7, 8, French sizes closed suction catheter.
- Prevent cross infection. The closed suction systems are designed with protective sleeve to isolate the germs inside the patients and help caregivers avoid cross infection.
- Soft and smooth blue suction tip. This design reduces damage to mucous membranes.
- Irrigation port with non-return, valve which prevents back flow leakage during washing and aerosolized secretion contamination.

