

CAP IT FOR SAFETY AND CONVENIENCE

**ADULT SIZES
(12-14 FR)
NOW AVAILABLE**

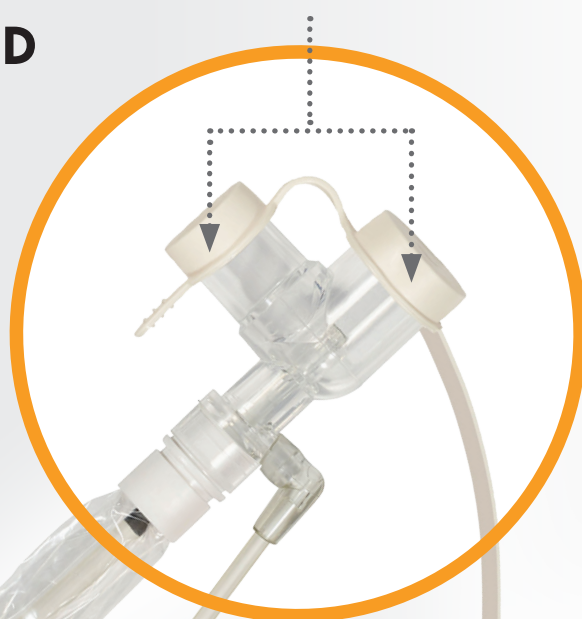
The only closed suction catheter with caps on the ends, allowing the catheter to be safely stored or transported for repeated use.

BENEFITS OF A CLOSED SUCTION SYSTEM:

SIMPLE PROCEDURE

- Simple to attach, suction, clean and store the catheter
- Markings on the catheter for proper depth suctioning
- Non-sterile (clean) procedure

CAPS ON FOR STORAGE.



LESS WASTE

- Reusable up to 24 hours

PROTECTS THE PATIENT AND CAREGIVER

- Reduces potential risk for the spread of infection and contamination entering the airway
- Protects the caregiver from exposure to patients' body fluids

MAINTAINS CONTINUUM OF CARE

- Same top-quality closed suction system used in the hospital, at home
- Standardized procedure from hospital to home

CAPS OFF FOR SUCTIONING.



BALLARD* Closed Suction Systems are designed to safely suction patients on mechanical ventilation, while providing protection for both the patient and the caregiver.



Available in
pediatric and adult
sizes (8-14Fr)
Pediatric catheter shown here

**Closed suction systems
can be used safely by 1 person,
reducing the need for
2 care-givers, often required
for open suction procedures**

Watch an **instructional video**, for
additional information about using
BALLARD* closed suction systems at
home, or for **reimbursement information**,
visit our website:

www.ballardathome.com

PRODUCT INFORMATION

Product Code	Product Description	Qty/Cs
20083	BALLARD* Closed Suction System for Neonates/Pediatrics, Tracheostomy, 8 Fr, Elbow w/caps	20/case
2103	BALLARD* Closed Suction System for Neonates/Pediatrics, Tracheostomy, 10 Fr, Elbow w/caps	20/case
2123	BALLARD* Adult Closed Suction System, Tracheostomy, 12 Fr, Elbow w/caps	20/case
2143	BALLARD* Adult Closed Suction System, Tracheostomy, 14 Fr, Elbow w/caps	20/case
116	Saline, 15 mL Vials, 0.9% Sodium Chloride	144/case

AVANOS

avanosmedicaldevices.com



* Registered Trademark or Trademark of Avanos Medical, Inc., or its affiliates. © 2018 AVNS. All rights reserved. COPY-05230