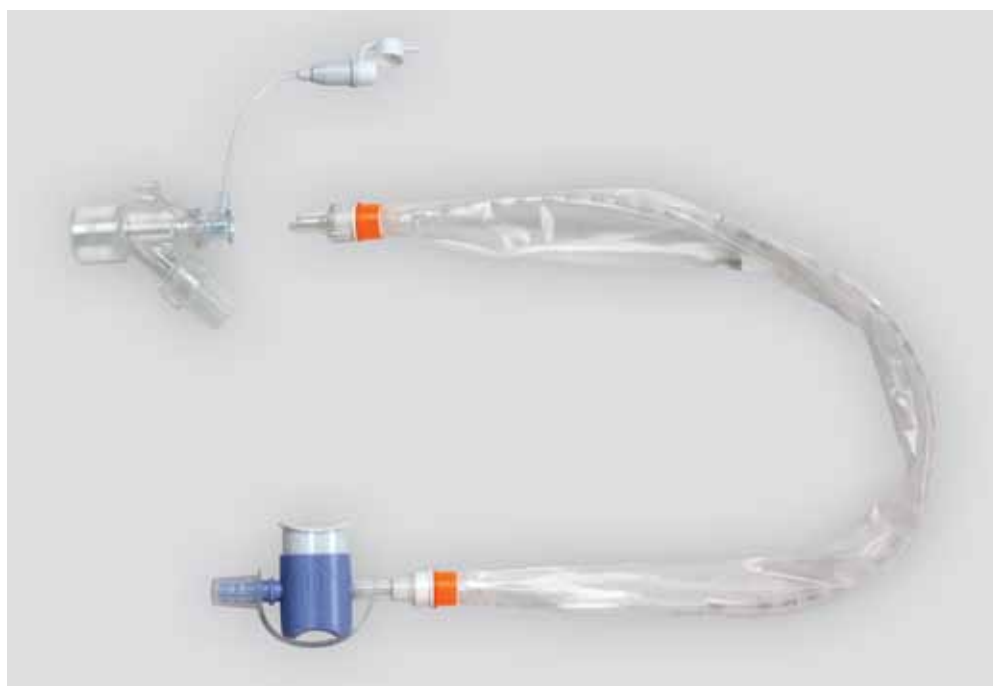


# AirLife<sup>®</sup> closed suction system

Critical care ventilation



Promote *safety*  
and demand  
*versatility*

# Introducing the Verso airway access adapter

The most versatile adapter for safe and simple access to your ventilated patient's airway



## Raise the bar, reduce the risk

Clinicians understand that disconnecting or “breaking” of the ventilator circuit can lead to lung de-recruitment and hypoxemia, and it creates possible opportunities for cross-contamination. The AirLife® Closed Suction System is a multi-purpose device made up of modular components, helping to keep your patients safer than traditional closed-suction catheters. The system features the Verso Airway Access Adapter and its revolutionary Pucker Valve technology that seals the patient's airway from the access port. The Verso adapter is placed in-line when setting up the ventilator circuit, so you can perform closed suction catheter change-outs and various airway access procedures through a single port **without ever disconnecting the circuit.**

**Safety:** Pucker Valve helps maintain safe, continuous ventilation while you change closed suction catheters and perform various other airway access procedures

**Versatility:** The Verso adapter gives you multi-purpose airway access to perform:

- Open suction
- Closed suction
- Bronchoscopic procedures
- Mini-BAL
- Instilled drug delivery

## Protect all of your ventilated patients with one closed system solution

Adult/Pediatric (Verso Adapter) and Neonatal (Neo-Verso and Neo-Verso 'Y' Adapters) options provide a full suite of products with closed suction catheter sizes ranging from 5 french to 16 french and specialty catheters including tracheostomy-length, directional-tip and fluid/access catheters.

# AirLife® closed suction system

Living, breathing innovation to improve ventilated patient outcomes

## Adult/Pediatric products

Description	Order Number	Quantity
<b>Adapters</b>		
Verso Adult/Pediatric Airway Access Adapter	CSC100	20/box
Verso Adult/Pediatric 90° Airway Access Adapter	CSC400	20/box
<b>Closed Suction Catheters for use with Verso Airway Access Adapters</b>		
10 French Catheter	CSC110	50/case
12 French Catheter	CSC112	50/case
14 French Catheter	CSC114	50/case
16 French Catheter	CSC116	50/case
<b>Specialty Catheters for use with Verso Airway Access Adapters</b>		
14 French Directional-Tip Catheter	CSC114D	50/case
10 French Tracheostomy-Length Catheter	CSC110T	50/case
12 French Tracheostomy-Length Catheter	CSC112T	50/case
14 French Tracheostomy-Length Catheter	CSC114T	50/case
16 French Tracheostomy-Length Catheter	CSC116T	50/case
<b>Adapter Seals for Bronchoscopes for use with Verso Airway Access Adapters</b>		
Adapter Seal for 3.8mm-4.4mm sized Bronchoscopes	CSC100B2	25/box
Adapter Seal for 4.8mm-5.5mm sized Bronchoscopes	CSC100B3	25/box
Adapter Seal for 5.9mm-6.3mm sized Bronchoscopes	CSC100B4	25/box

## Neonatal/Infant products

Description	Order Number	Quantity
<b>Adapters</b>		
Neo-Verso Neonatal/Infant Airway Access Adapter	CSC200	20/box
Neo-Verso 'Y' Neonatal/Infant Airway Access Adapter	CSC300	20/box
<b>Closed Suction Catheters for use with Neo-Verso Airway Access Adapters</b>		
5 French Catheter	CSC205	50/case
7 French Catheter	CSC207	50/case
6 French Catheter	CSC206	50/case
8 French Catheter	CSC208	50/case
<b>Specialty Catheters for use with Neo-Verso Airway Access Adapters</b>		
5 French Fluid/Access Catheter	CSC205S	50/case
<b>Adapter Seals for Bronchoscopes for use with Neo-Verso Airway Access Adapters</b>		
Adapter Seal for 2.8mm-3.4mm sized Bronchoscopes	CSC100B1	25/box

## Catheter cleaning

Description	Order Number	Quantity
Modudose® unit dose saline - 15ml vial	5262	144/case



Adult AirLife® Closed Suction System



Closed suction control valve



Neo-Verso and Neo-Verso 'Y' adapters



Modudose® saline 5262

**WARNING**

- Single patient use only
- Do not sterilize or re-sterilize

CareFusion UK  
The Crescent  
Jays Close  
Basingstoke  
Hampshire RG22 4BS  
United Kingdom

0800 917 8776 freephone  
+44 (0)1256 330860 fax

[carefusion.com](http://carefusion.com)



**CareFusion**