

# Vyaire Verso<sup>™</sup>

Closed suction system

by anandic



# Advancing closed suction technology to reduce the occurrence of lung derecruitment

The closed suction system is designed to provide safe and simple access to a ventilated patient's airway. Clinicians understand that disconnecting or "breaking" the ventilator circuit can lead to lung de-recruitment and hypoxemia, and can also create the potential for crosscontamination. The system features the Verso<sup>™</sup> airway access adapter and its pucker valve technology that seals the patient's airway from the access port to maintain safe, continuous ventilation while you perform airway access procedures.

> Pucker valve technology helps maintain safe, continuous ventilation during procedures.



# Connecting ventilator product solutions to help promote safety and versatility

The closed suction system is a multi-purpose device made up of modular components, helping to keep your patients safer than one piece closed suction catheter systems.

# **Providing safety**

- The Verso adapter allows clinicians to perform closed suction catheter change-outs and various airway access procedures through a single port without disconnecting the circuit.
- The pucker valve technology seals the patient's airway from the access port to maintain safe, continuous ventilation while airway access procedures are performed.
- The Verso adapters and closed suction catheters are made without DEHP.

## **Delivering versatility**

- The Verso multi-purpose, airway access adapter allows for numerous uses: closed suction, open suction, bronchoscopic procedures, Mini-BALs, and instilled drug delivery.
- The swivel option on the Verso adapter provides more flexibility when repositioning the patient.
- Surfactant delivery catheters can be connected without disconnecting the patient from the circuit.

# **Reducing costs through utilization**

Verso adapters are approved for use up to seven days, and the catheters are approved for use up to 72 hours. The two-piece, closed suction system allows clinicians to replace only the catheter when needed, rather than both adapter and catheter, as required by other closed suction systems. *This help saves both time and expense.* 

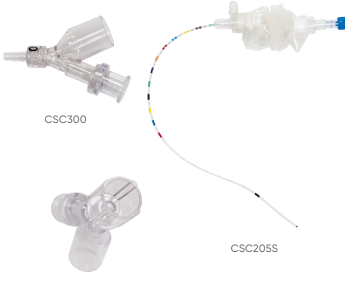




Description	Order no.	Qty. (cs.)
Adapters		
Verso adult/pediatric airway access adapter	CSC100	20
Verso 90 adult/pediatric airway access adapter	CSC400	20
Verso T adult/pediatric airway access adapter	CSC500	20
Closed suction catheters for use with Verso airway access adapters	1	
10 Fr catheter	CSC110	50
12 Fr catheter	CSC112	50
14 Fr catheter	CSC114	50
16 Fr catheter	CSC116	50
14 Fr directional-tip catheter	CSC114D	50
10 Fr tracheostomy-length catheter	CSC110T	50
12 Fr tracheostomy-length catheter	CSC112T	50
14 Fr tracheostomy-length catheter	CSC114T	50
16 Fr tracheostomy-length catheter	CSC116T	50

# Neonatal/Infant products

Description	Order no.	Qty. (cs.)
Adapters		
Neo-Verso™ 'Y' neonatal/infant airway access adapter	CSC300	20
Neo-Verso neonatal airway access adapter w/swivel	CSC600	20
Closed suction catheters for use with Neo-Verso airway access adapters	I	
5 Fr catheter	CSC205	50
6 Fr catheter	CSC206	50
7 Fr catheter	CSC207	50
8 Fr catheter	CSC208	50
Specialty catheters for use with Neo-Verso airway access adapters		
5 Fr fluid/access catheter	CSC205S	50



CSC114

# CSC600

CSC110





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