

Vyaire Verso[™]

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[™] 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.*

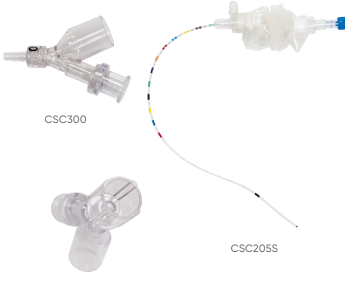




Description	Order no.	Qty. (cs.)
Adapters		
Verso adult/pediatric airway access adapter	CSC100	20
Verso 90 adult/pediatric airway access adapter	CSC400	20
Verso T adult/pediatric airway access adapter	CSC500	20
Closed suction catheters for use with Verso airway access adapters	1	
10 Fr catheter	CSC110	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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