

# VERSO® CLOSED SUCTION CATHETERS & ADAPTERS

DISPOSABLE | SINGLE USE | NON-STERILE | DEHP FREE | LATEX FREE | MR CONDITIONAL

## DEVICE MANUFACTURING SPECIFICATIONS

Product Group	Verso Airway Closed Suction Catheters & Adapters
Manufacturer (Legal)	Vyair Medical Inc.
Manufacturer Address	Vyair Medical Inc. 26125 N. Riverwoods Blvd. Mettawa, IL 60045 USA
Made In	Taiwan
Classification – US	Class I
FDA Product Code	BSY
Classification – Australia	Class Ia, 173975
Classification – Canada	Class I, 83276
Classification – EU	Class Ia per Rule 5
CE Mark	CE 2797
EU Authorized Representative	EMERGO EUROPE
EMDN Code	R050101, Respiratory and Anesthesia Devices, Respiratory Suction, Probes
GMDN Code	10749, Tracheal Suction Catheter
UMDNS Code	10749, Catheters, Suction
UNSPS Code	42144406, Suction Catheters
Usage	Short Term Use; More than 60 Minutes, Less than 30 Days
Sterility – Catheter	Sterilization Cycle: Ethylene Oxide, Do Not Use if Package is Damaged
Sterility – Airway Access Adapter	Clean, Unsterile
Patient Population	Neonatal, Infant, Pediatric, Adults
Packaging	Individually Packaged, 25/Case or 50/Case Airway Access Adapters 20/Case
Shelf Life	5 Years
Storage Conditions	Store in a Cool, Dry Space
Disposal Instructions	Safely dispose of device in accordance with local, state, or national regulations.

**Description:** The closed suction catheter allows for the removal of airway secretions without opening the closed circuit ventilation system, minimizing the possibility of oxygen desaturation and lung recruitment. With the closed suction system, the catheter becomes part of the ventilator circuit. The main advantage of a closed system is the minimization of circuit breaks.

**Intended Purpose:** Suction catheters are used to assist in the removal of bronchial secretions that cannot be expectorated by the patient spontaneously. The adapters are intended to connect the suction catheters to the endotracheal tube or tracheostomy tube without removing the breathing circuit.

**Area of Use:** Suction catheters are intended for use by trained healthcare professionals in acute care facility, post-acute facility and home care.

**Compatibility:** The suction catheters are designed to be used in combination with breathing circuits, ET tubes, and bronchoscopes.

**Contraindications:** No known contraindications.



## DEVICE MATERIAL

Part Description	Material
Elbow	Polyvinyl Chloride (PVC)
Tube	Polyvinyl Chloride (PVC)
Flush Line Assembly	PVC/FDPE/ABS-PLUS
Tubing Corrugated (Verso T)	Polypropene (PP)
Connectors	K-Resin
Valve Seal/Flapper/Dome	Silicone
One-Way Valve Cone	High-Density Polyethylene (HDPE)
One-Way Valve Spring	Stainless Steel (SUS)
Plug	Thermoplastic Rubber (TR)
Airway Access Adapter Body	CSC300, CSC600 – Lexan Polycarbonate (PC) CSC400, CSC500 – KR03 Styrene-Butadiene Copolymer (SBC) CSC100 – KR01 Styrene-Butadiene Copolymer (SBC)
Airway Access Adapter Cap	Polycarbonate (PC)
Packaging Material	Material
Each Pkg – Catheters	Tyvek/PET Pouch
Case	Cardboard Box

**Biocompatibility Evaluation:** All materials are biocompatible, meeting skin irritation and sensitization requirements documents: Cytotoxicity, Sensitization, and Intracutaneous Reactivity. The devices do not contain DEHP, natural rubber latex or BPA. These devices are REACH compliant and do not contain 3TG conflict minerals. These devices do not contain blood derivatives or materials derived from animal or human tissue.

## DEVICE SPECIFICATIONS

Description	Diameter	Length
5 Fr Catheter	1.67 mm	310 mm
6 Fr Catheter	2.0 mm	310 mm
7 Fr Catheter	2.33 mm	310 mm
8 Fr Catheter	2.67 mm	310 mm
10 Fr (Trach) Catheter	3.33 mm	340 mm
10 Fr Catheter	3.33 mm	540 mm
12 Fr (Trach) Catheter	4.0 mm	340 mm
12 Fr Catheter	4.0 mm	540 mm
14 Fr (Trach) Catheter	4.67 mm	340 mm
14 Fr Catheter	4.67 mm	540 mm
16 Fr (Trach) Catheter	5.33 mm	340 mm
16 Fr Catheter	5.33 mm	540 mm

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### AIRLIFE® CLOSED SUCTION CATHETERS FOR USE WITH VERSO AIRWAY ACCESS ADAPTERS

Part Number	Description	Size	UOM	GTIN/UDI
CSC110	AirLife Closed Suction Catheter	10 Fr	Each	10190752140578
			Case	50190752140576
CSC112	AirLife Closed Suction Catheter	12 Fr	Each	10190752140592
			Case	50190752140590
CSC114	AirLife Closed Suction Catheter	14 Fr	Each	10190752140615
			Case	50190752140613
CSC114D	AirLife Closed Suction Catheter - Directional Tip	14 Fr	Each	10190752140622
			Case	50190752140620
CSC116	AirLife Closed Suction Catheter	16 Fr	Each	50190752140613
			Case	50190752140644

### AIRLIFE® SPECIALTY CLOSED SUCTION CATHETERS FOR USE WITH VERSO AIRWAY ACCESS ADAPTERS

Part Number	Description	Size	UOM	GTIN/UDI
CSC110T	AirLife Closed Suction Catheter - Tracheostomy Length	10 Fr	Each	10190752140585
			Case	50190752140583
CSC112T	AirLife Closed Suction Catheter - Tracheostomy Length	12 Fr	Each	10190752140608
			Case	50190752140606
CSC114T	AirLife Closed Suction Catheter - Tracheostomy Length	14 Fr	Each	10190752140639
			Case	50190752140637
CSC116T	AirLife Closed Suction Catheter - Tracheostomy Length	16 Fr	Each	10190752140653
			Case	50190752140651

### AIRLIFE® CLOSED SUCTION CATHETERS FOR USE WITH NEONATAL-VERSO AIRWAY ACCESS ADAPTERS

Part Number	Description	Size	UOM	GTIN/UDI
CSC205	AirLife Closed Suction Catheter	Neo 5 Fr	Each	10190752140660
			Case	50190752140668
CSC206	AirLife Closed Suction Catheter	Neo 6 Fr	Each	10190752140684
			Case	50190752140682
CSC207	AirLife Closed Suction Catheter	Neo 7 Fr	Case	10190752140691
			Each	50190752140699
CSC208	AirLife Closed Suction Catheter	Neo 8 Fr	Case	10190752140707
			Each	50190752140705
CSC205S	AirLife Fluid/Access Catheter	Neo 5 Fr	Each	20190752140674
			Case	50190752140675

### AIRLIFE® VERSO AIRWAY ACCESS ADAPTERS

Part Number	Description	Size	UOM	GTIN/UDI
CSC100	AirLife Verso Airway Access Adapter	Adult/ Pediatric	Each	10190752140561
			Case	50190752142105
CSC400	AirLife Verso 90 Airway Access Adapter	Adult/ Pediatric	Case	10190752142084
			Each	50190752142082
CSC500	AirLife Verso T Airway Access Adapter	Adult/ Pediatric	Case	10190752142091
			Each	50190752142099
CSC300	AirLife Neo-Verso 'Y' Airway Access Adapter	Neonatal	Each	10190752142169
			Case	50190752142167
CSC600	AirLife Neo-Verso Airway Access Adapter with Swivel	Neonatal	Case	10190752142107
			Each	50190752142105