

• Key Benefits

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.

NO de-recruitment

NO cross-contamination

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.

Vyaire Verso™ Closed suction system

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, bronchoscopy 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



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

