

Flexible solutions for a customizable approach to capnography

When it comes to monitoring respiratory efficiency, there's no such thing as "one size fits all." That's why we offer a broad range of accessories and supplies, allowing us to provide the right solution to the right patient at the right time.

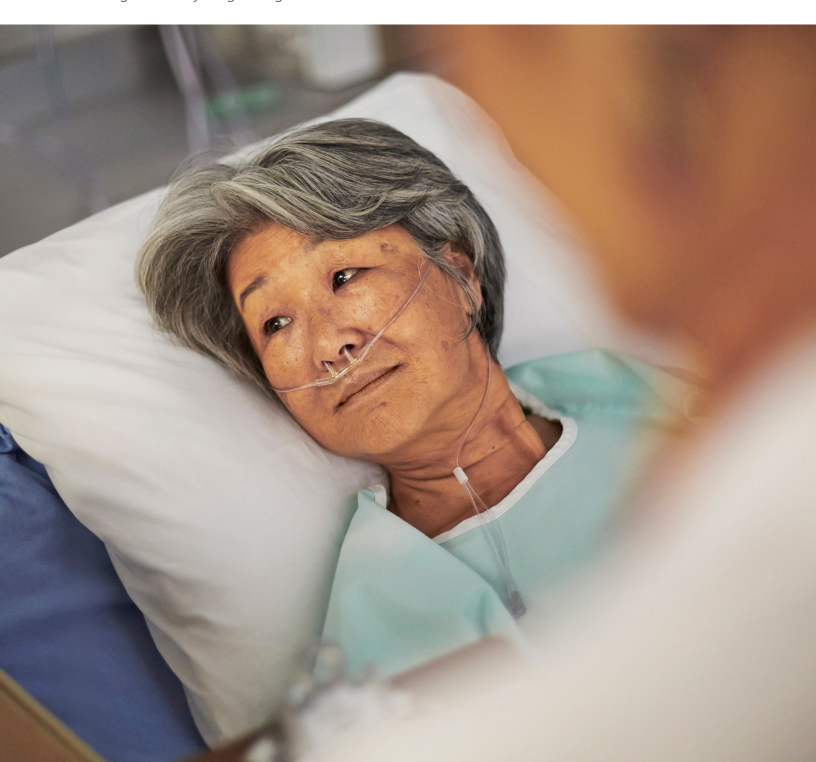
Product features:

- ✓ Both reusable and disposable supplies available
- ✓ Unique combined CO₂/flow sensors
- Proprietary sample cell in LoFlo sidestream accessories protects internal sensor components from aspiration of fluids
- Approved for use in patients of all ages

Trusted partners in innovation

Adapters, sensors and other accessories offer enhanced flexibility and adaptability to the advanced technologies within our portfolio. Explore the entire suite of solutions at www.respironics-capno.com.

The Respironics OEM Capnography business is a dedicated partner, helping medical device manufacturers create innovative solutions that make their products stand out. With comprehensive technical, clinical, and marketing support, we're here to meet the evolving needs of your growing business.



Adapters, Flow Sensors and Accessories



LoFlo Sidestream CO₂ Sampling Kits

A complete line of CO₂ sampling kits and adapters for the **LoFlo Sidestream CO₂ module**, which samples at 50 mL/minute.

- ✓ All-in-one, single-patient use sample cell, filter and cannula
- ✓ Adult, pediatric and neonatal cannulas and adapters
- ✓ Cannulas available for nasal CO₂ sampling with O₂ delivery
- ✓ Cannulas available for high humidity environments



Mainstream CO, Airway Adapters

A variety of single patient use and reusable mainstream CO₂ airway adapters designed for use with the CAPNOSTAT 5 Mainstream CO₂ sensor.

- ✓ Single-patient use and reusable airway adapters available
- ✓ No calibration required
- ✓ Adult/pediatric and infant/neonatal sizes



Flow Sensors

Flow sensors for proximal measurement of flow, pressure, and volume on mechanically ventilated patients. Designed for use with the **FloTrak Elite** respiratory mechanics module system.

- ✓ Single-patient use
- ✓ Patented, automatic sensor identification
- ✓ No calibration required
- ✓ Adult, pediatric and neonatal sizes



Combined CO₂/Flow Sensors

Combined $\rm CO_2$ /Flow sensors that allow simultaneous measurement of $\rm CO_2$ flow, pressure and volume for volumetric capnography measurements. Includes $\rm VCO_2$, airway deadspace, alveolar ventilation, $\rm Vd/Vt$ and more.

- ✓ Single-patient use
- ✓ No calibration required
- Adult, pediatric and neonatal sizes



OEM Capnography business



Philips Medical Systems Nederland B.V Veenpluis 6 5684PC Best, The Netherlands