SALTERSTAT™ CAPNOGRAPHY

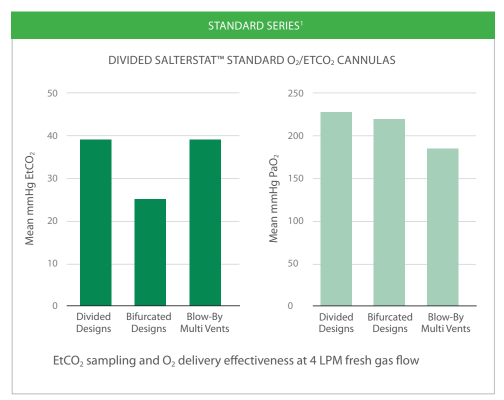


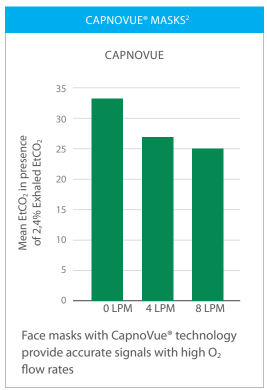


SALTERSTAT™ CAPNOGRAPHY

SunMed® sets the standard in capnography. An unsurpassed range of configurations helps healthcare systems improve patient safety by making capnography monitoring possible in more situations. Cannulas, masks, and sampling lines with innovative features make Salter Labs' capnography products the most popular side-stream capnography products in the world.

	REFLECTIVE SERIES	STANDARD SERIES	CAPNOVUE® MASKS
CONNECTOR STYLE	Reflective Connector Applications	Luer-Style Connector Applications	Luer-Style or Reflective Connector Applications
FEATURES	Cannulas: Sampling Only Nasal with Oxygen Delivery Oral/Nasal with Oxygen Delivery Sampling Lines: With or without inline adapter		Masks: Oral/Nasal for Higher Flows and Upper-Gl Procedures



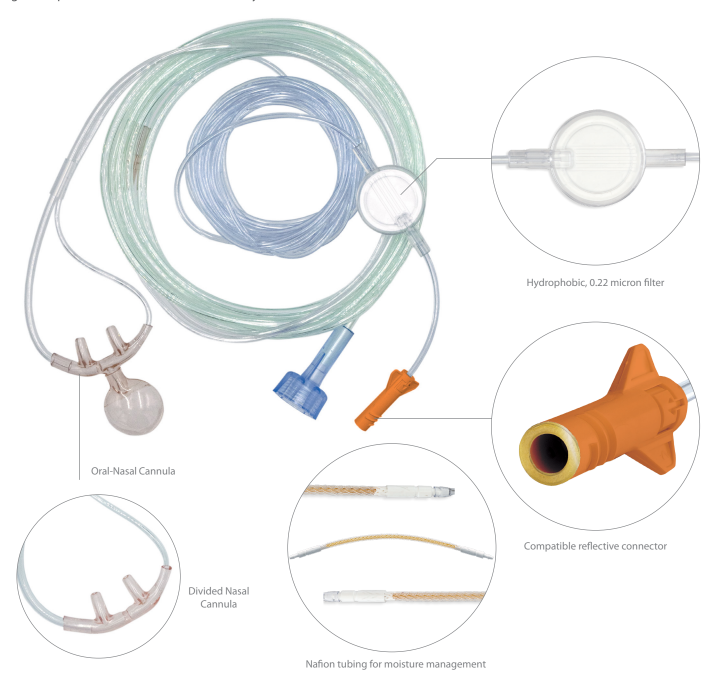


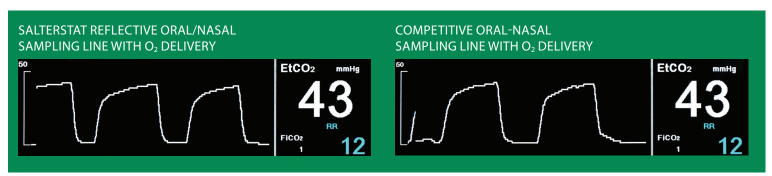
1. Ebert TJ, Novalija J, Uhrich TD, Barney JA. The effectiveness of oxygen delivery and reliability of carbon dioxide waveforms: a crossover comparison of 4 nasal cannulae. Anesth Analg. 2015;120(2):342-438. 2. Data on file. Salter Labs.



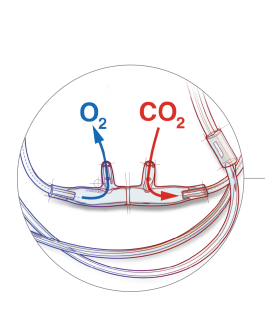
Reflective Series

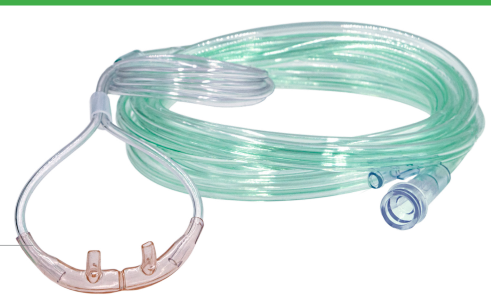
Designed to perform with reflective connector systems





Standard Series





Divided cannulas for true EtCO₂ sampling and effective O₂ at higher flow rates

- Patented Salter Eyes provide safety apertures to reduce the possibility of occlusions
- Divided design separates O2 delivery from CO2 monitoring
- · Available with male slip, male and female luer connector

CapnoVue® Masks

CapnoVue® masks provide higher O₂ flow rates with oral-nasal sampling

- Available in standard mask design or with access port for scopes
- Flow dynamics separate gases by pulling CO_2 toward vents and sampling lines and away from O_2 port
- M1 available in infant, pediatric, and adult sizes. Scope available in pediatric and adult sizes.





BRO-10008 Rev 3