SalterSTAT Capnography

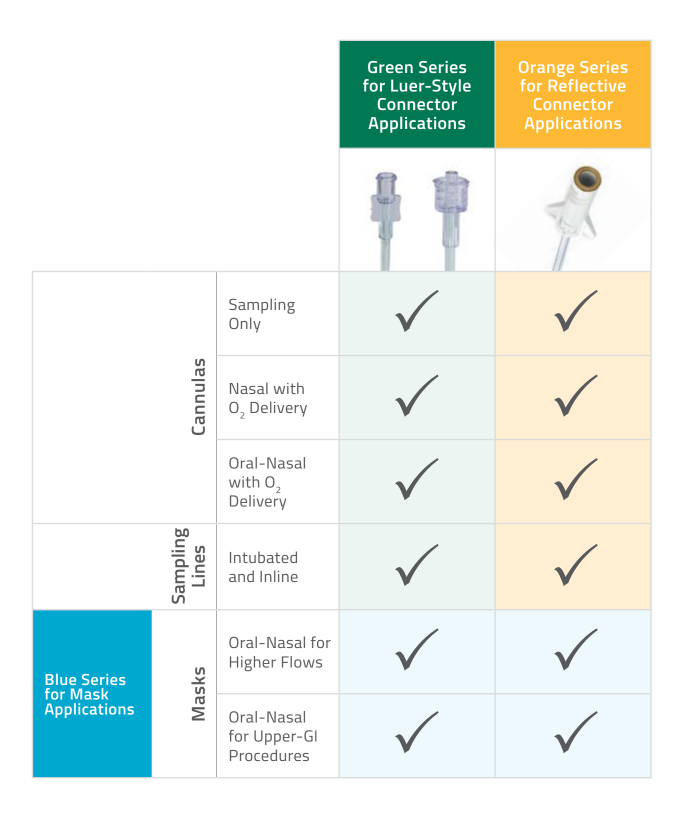
The signal you need—anytime, anywhere

Striving to be #1 IN PATIENT SATISFACTION



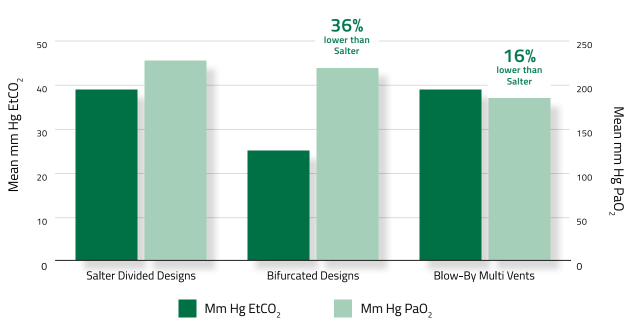


Innovative Options for Everywhere Capnography Is Indicated



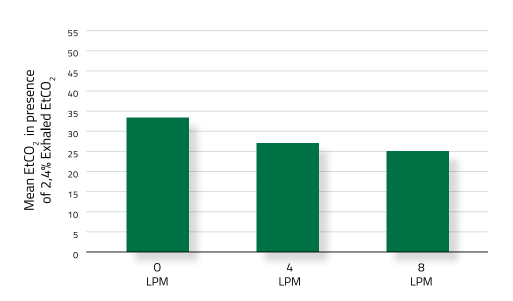
Innovative Designs Are Effective at CO₂ Detection <u>and</u> O₂ Delivery

Divided Designs¹



EtCO₂ sampling and O₂ delivery effectiveness at 4 LPM Fresh Gas Flow

CapnoVue Masks²



Face masks with CapnoVue® technology provide accurate signals with high O₂ flow rates

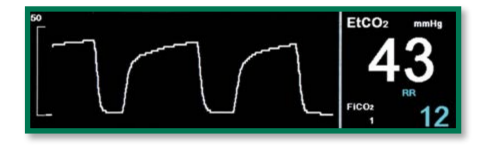
Designed to Perform in Reflective Connector Systems



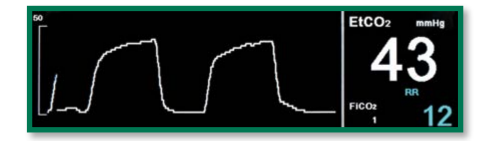
40% less

dead space in facepiece²

SalterSTAT Orange Oral-Nasal Sampling Line with O2 Delivery



Competitive Oral-Nasal Sampling Line with O2 Delivery



Orange Series for Reflective Connector Systems

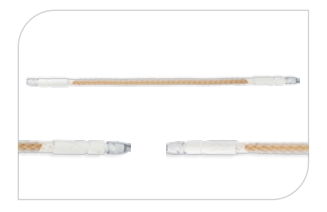
Designed for Reliability in Reflective Connector Systems





Compatible connector

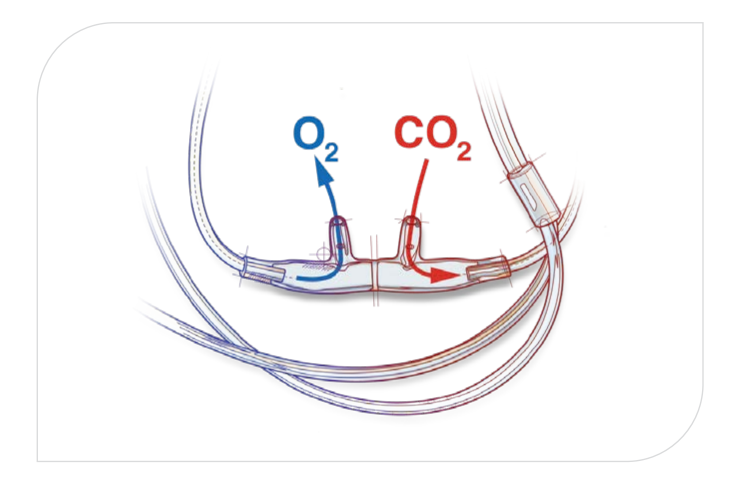
Hydrophobic, 0.2 micron filter



Nafion[®] tubing for long-term applications

Orange Series for Reflective Connector Systems

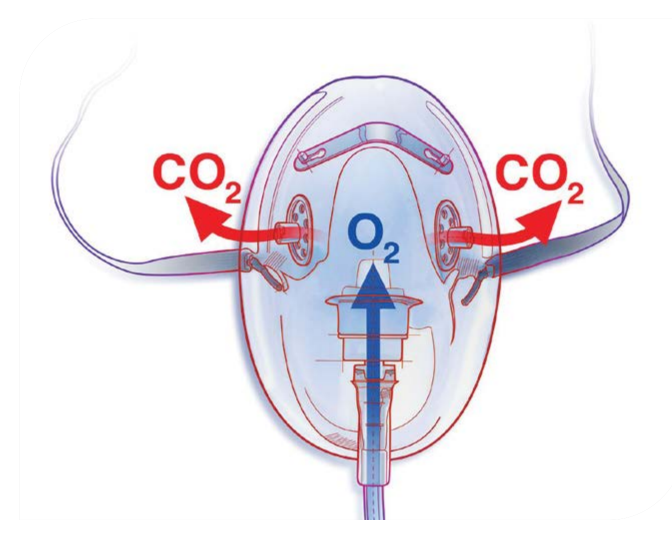
Divided Cannulas for True EtCO₂ Sampling and Effective O₂ at Higher LPM Rates



Patented Salter Eyes provide safety apertures to reduce the possibility of occlusions Divided design separates O₂ delivery from CO₂ monitoring

> Green Series for Luer-Style Connector Systems

CapnoVue Masks Provide Higher O₂ Flow Rates with Oral-Nasal Sampling



- Available in standard design and with access port for scopes
- Flow dynamics separate gases by pulling CO₂ toward vents and sampling lines and away from O₂ port

Blue Series for Luer-Style Connector Systems

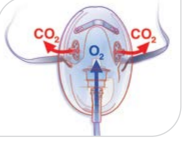
SalterSTAT Capnography

The signal you need—anytime, anywhere

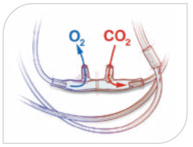
Striving to be #1 IN PATIENT SATISFACTION



Orange Series for Reflective Connector Systems



Blue Series for Mask Applications



Green Series for Luer-Style Connector Systems

Improve intubation safety with Salter's innovative airway management products



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.
Data on file. Salter Labs.
Salter Labs Technical Report 006

30 Spur Drive, El Paso, TX 79906 Phone: 1-800-421-0024 International: 1-303-799-1990 Fax: 800-628-4690 E-mail: customercare@salterlabs.com www.salterlabs.com

DESIGN INNOVATIONS FOR RESPIRATORY AND AIRWAY CARE

SLML-205 Rev A July 2018