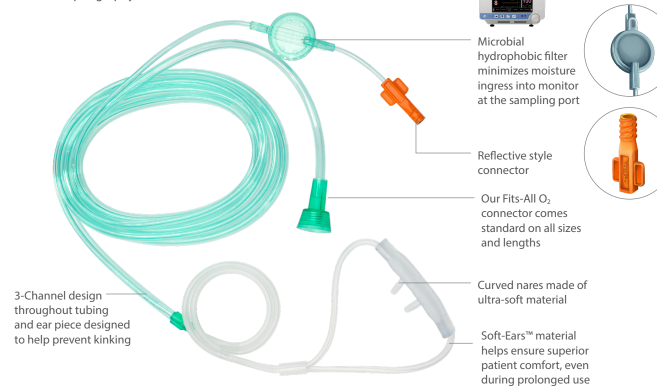


ETCO₂/O₂ NASAL SAMPLING CANNULA

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE | DEHP FREE

SunMed's VentFLO^m EtCO₂/O₂ sampling cannulas capture the exhaled CO₂ while simultaneously delivering oxygen. These EtCO₂/O₂ cannulas also feature a bright orange reflective style connector, compatible with Microstream^m, Capnostream^m and Oridion^m capnography monitors.

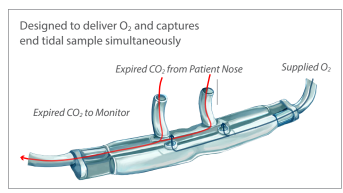




ETCO₂/O₂ NASAL SAMPLING CANNULA

- Compatible with capnography monitors that utilize Microstream™ technology, e.g. Medtronic Capnostream™ 35
- Simultaneously delivers oxygen while obtaining CO₂ sampling during spontaneous breathing
- Designed to prevent mixing of fresh oxygen with CO₂
- 3-Channel tubing prevents kinking
- Available in three tubing lengths, each with Fits-All O₂ connector

Microstream, Capnostream and Oridion are trademarks of Medtronic, related to products marketed by Medtronic.



ITEM	DESCRIPTION	LENGTH	PK
5107F-SE	Adult EtCO ₂ /O ₂ Nasal Cannula	7′	25
5110F-SE	Adult EtCO ₂ /O ₂ Nasal Cannula	10′	25
5114F-SE	Adult EtCO ₂ /O ₂ Nasal Cannula	14'	25
5207F-SE	Pediatric EtCO ₂ /O ₂ Nasal Cannula	7′	25
5210F-SE	Pediatric EtCO ₂ /O ₂ Nasal Cannula	10′	25
5214F-SE	Pediatric EtCO ₂ /O ₂ Nasal Cannula	14'	25





ETCO₂/O₂ ORAL/NASAL SAMPLING CANNULA

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE | DEHP FREE

SunMed's VentFLO™ EtCO₂/O₂ sampling cannulas capture the exhaled CO₂ while simultaneously delivering oxygen. These EtCO₂/O₂ cannulas also feature a bright orange reflective style connector, compatible with Microstream[™], Capnostream[™] and Oridion™ capnography monitors.

3-Channel design Our Fits-All O2 connector throughout tubing comes standard on all sizes and ear piece and lengths designed to help prevent kinking

Curved nares made of ultra-soft material

Innovative scoop design enables effective CO₂ monitoring from mouth-breathing patients

Soft-Ears[™] material helps ensure superior patient comfort, even during prolonged use

Reflective style connector





Microbialhydrophobic filter minimizes moisture ingress into monitor at the sampling port

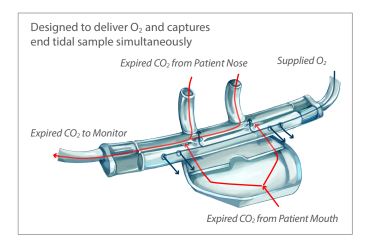




ETCO₂/O₂ ORAL-NASAL SAMPLING CANNULA

- Innovative design suitable for mouth-breathing patients
- Compatible with capnography monitors that utilize Microstream[™] technology, e.g. Medtronic Capnostream[™] 35
- Simultaneously delivers oxygen while obtaining CO₂ sampling during spontaneous breathing
- Designed to prevent mixing of fresh oxygen with CO₂
- 3-Channel tubing prevents kinking
- Available in three tubing lengths, each with Fits-All O₂ connector

Microstream, Capnostream and Oridion are trademarks of Medtronic, related to products marketed by Medtronic.



ITEM	DESCRIPTION	LENGTH	PK
5707F-SE	Adult EtCO ₂ /O ₂ Oral/Nasal Cannula	7′	25
5710F-SE	Adult EtCO ₂ /O ₂ Oral/Nasal Cannula	10′	25
5714F-SE	Adult EtCO ₂ /O ₂ Oral/Nasal Cannula	14′	25

