

Salter-Style® High Flow Cannula "The Cannula that acts like a Mask"

Performance, comfort and long term wearability of this cannula virtually eliminates the need for masks to deliver high flow oxygen 6 - 15 LPM Adult and 6 LPM for Infant.



- 7-1601Q Infant Cannula with 7" supply tubing
- 7-1600HF1 Adult Cannula with 7' supply tubing
- 7-1600HF2 Adult Cannula with 7' supply tubing
- 7-1600HF3 Adult Cannula with 25" supply tubing

Salter-Style® Cannula

Clear, lightweight cannula with unique one piece anatomical design. Eliminates the need for flap, which can cause irritation. Maximum patient comfort.



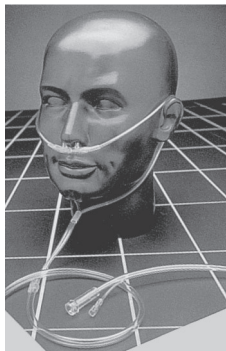
Three-channel safety tubing.

Soft, clear material anatomically curved for improved upper lip fit.

- 7-1610 Premature Cannula with 7' tubing
- 7-1610H Premature Cannula with 7' tubing
- 7-1611 Neonate Cannula with 7' tubing
- 7-1611H Neonate Cannula with 7' tubing
- 7-1601 Infant Cannula with 7' tubing
- 7-1601H Infant Cannula with 7' tubing
- 7-1615 Intermediate Infant with 7' tubing
- 7-1602 Pediatric Cannula with 7' tubing
- 7-1600 Adult Cannula with 7' tubing
- Micro Cannula for use with 3 lpm or less of oxygen
- 7-1616 Adult Micro Cannula with 7' tubing

Divided Cannula

Permits End Tidal CO₂ Sampling With Simultaneous Oxygen Delivery



Where analysis of PET CO₂ and other exhaled gases is a standard practice in anesthesia, monitoring of non-intubated patients is limited. Supplemental oxygen, delivered by mask or conventional cannula, tends to dilute end tidal gases and distort waveforms. Salter's special End Tidal Sampling cannula permits an undiluted end tidal gas sample even with simultaneous insufflation of oxygen or gaseous analgesia. The result is a waveform equal to those obtained with the intubated patient.

- 7-4706 Adult 7 foot O₂ line and 2" CO₂ pigtail
- 7-4707 Adult 7 foot O₂ line and 7' CO₂ pigtail
- 7-4700 Infant 7 foot O₂ line and 2" CO₂ pigtail
- 7-4701 Infant 7 foot O₂ line and 7' CO₂ pigtail
- 7-4705 Int. Infant 7 foot O₂ line and 2" CO₂ pigtail
- 7-4702 Pediatric 7 foot O₂ line and 2" CO₂ pigtail
- 7-4703 Pediatric 7 foot O₂ line and 7' CO₂ pigtail

Also available with Female Connectors. Add "F" to Part Number.

Oral-Trac™

ORAL/NASAL ET CO₂ Divided Sampling Cannula with Oxygen Delivery



Malleable, semi-rigid wire allows adjustment to patient's facial contours.

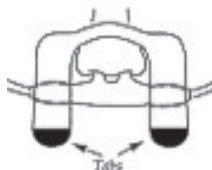
Where analysis of PETCO₂ and other exhaled gases is a standard medical practice in anesthesia, monitoring of non-intubated patients is limited. Supplemental oxygen delivered by mask or conventional cannula tends to dilute End Tidal gases and distort waveforms. This cannula permits an undiluted gas sample even with simultaneous insufflation of oxygen or gaseous analgesia. This is especially significant during spontaneous breathing or with mouth breathers.

The result: A waveform equal to those obtained with the intubated patient.

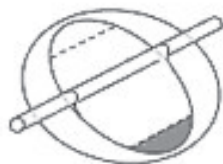
Supplied with Anesthesia Circuit Adaptor

- 7-4796 Adult 7 foot O₂ line and 2" Co₂ pigtail
- 7-4777 Adult 7 foot O₂ line and 7' Co₂ pigtail

Also available with female connector. Add "F" to part number.



Newborn & Infant



Adult

Tender Grip™

Skin fixation system designed to hold cannula tubing in place.

- 7-1008 Newborn Fixation System
- 7-1007 Infant Fixation System
- 7-1005 Adult Fixation System
- 7-1006 Adult Fixation System

Variety of Uses....Anesthesia, Respiratory, Critical Care, Hospital, Nursing Home, Homecare.