

SALTER LABS®

Salter Divided Cannula

Permits End Tidal CO₂ Sampling With Simultaneous Oxygen Delivery

Where analysis of PET CO₂ 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.

Salter has the Solution: 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: A waveform equal to those obtained with the intubated patient!



Features

- ☐ Design incorporates a permanent barrier in the face-piece and a dual tubing set. Eliminates dilution of gases
- ☐ Unique innovative configuration no modification required. Integrity of the procedure is certain
- ☐ Curved, tapered nasal prongs; Face-piece anatomically curved to fit upper lip
- ☐ Soft, lightweight clear material
- ☐ Full range of sizes available
- ☐ Dual Port *Salter Eyes*®
- ☐ 22 mm I.D. X 6 mm O.D. anesthesia circuit oxygen adapter

Benefits

- ☐ Allows End Tidal sampling from one nare and oxygen or gaseous analgesia delivery to the other. Delivers accurate, quantitative reading
- ☐ Practitioner sees same quantitative readings seen during general anesthesia. Safe, simple cost-effective monitoring of ET CO₂
- ☐ Better anatomical fit for long term use. No irritating flap or ridge
- ☐ Does not interfere with patient observation
- ☐ Versatile. Compatible with all systems and modalities prescribed
- ☐ Safety apertures to reduce possible occlusions
- ☐ Allows easy connection to anesthesia "Y" fitting, or other large bore oxygen source



Salter Labs End Tidal Sampling Products



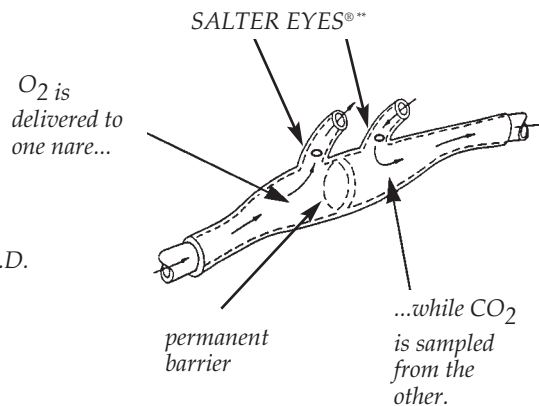
In clinical tests PaCO₂ gradients were quantitatively similar to those found in intubated patients. Practitioner constructed cannula modifications are time consuming, cumbersome and expensive: furthermore, there is no certainty of the integrity of the procedure. The Salter Divided* Cannula is a practical effective way to improve the integrity of end tidal monitoring on the non-intubated patient. The Salter Divided* Cannula has a permanent barrier in the face piece separating the nasal prongs. Dual tubing is used which allows delivery of oxygen or gaseous analgesia from one nasal prong and simultaneous end-tidal sampling from the other nasal prong.

One each p/n1020
Anesthesia Circuit Oxygen
Adapter is packed with each
cannula listed below. Also
available as a separate item
in case Qty. 10 or 25,
see p/n 1020.



6 mm O.D.
22 mm I.D.

Both nasal prongs also have exclusive, dual port, *Salter Eyes*® which reduce the likelihood of occlusion. This innovative safe design gives End Tidal wave form monitoring quality equal to that obtained with intubated patients. The Salter Divided* Cannula is available in sizes from infant to adult and a variety of connections to permit use with virtually any CO₂ monitor in use today.



Salter Labs Divided* Cannulas have a permanent barrier in the face-piece to allow the simultaneous insufflation of oxygen or gaseous analgesia and sampling of end tidal gases.

Ordering Information

	Part # Luer-Lok® Male	Connector Female	Case Qty
Anesthesia Circuit Oxygen Adapter 22 mm I.D x 6 mm O.D.		1020	10 or 25
Adult Divided Cannula with a 7' O ₂ line and a 2" CO ₂ pigtail	4706	4706F	10 or 25
Adult Divided Cannula with a 7' O ₂ line and a 7' CO ₂ line	4707	4707F	10 or 25
Adult Divided Cannula with 7' O ₂ line and 2' CO ₂ line with filter	4708		10 or 25
Adult Divided Cannula with 7' O ₂ line and 2' CO ₂ line with Male Luer Slip® connector	4787		10 or 25
Infant Divided Cannula with 7' O ₂ line and 7' CO ₂ line	4700	4700F	10 or 25
Infant Divided Cannula with 7' O ₂ line and 2" CO ₂ pigtail	4701	4701F	10 or 25
Intermediate Infant Divided Cannula with 7' O ₂ line and a 2" CO ₂ pigtail	4705	4705F	10 or 25
Intermediate Infant Divided Cannula with 7' O ₂ line and 7' CO ₂ line	4704	4704F	10 or 25
Pediatric Divided Cannula with a 7' O ₂ line and a 2" CO ₂ pigtail	4702	4702F	10 or 25
Pediatric Divided Cannula with 7' O ₂ line and 2' CO ₂ line with Male Luer Slip® connector	4783		10 or 25
Pediatric Divided Cannula with a 7' O ₂ line and a 7' CO ₂ line	4703	4703F	10 or 25

Special lenghts availabe on request, Minimum order (1) case
"F" indicates Female Luer-Lok® connector fittings



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