

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



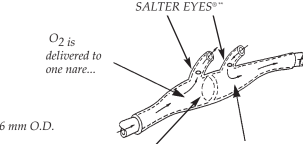
Salter Labs End Tidal Sampling Products

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.

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.



permanent barrier ...while CO₂ is sampled from the other.

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® <i>Male</i>	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' $\rm O_2$ line and a 7' $\rm CO_2$ 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' $\rm O_2$ line and a 2" $\rm CO_2$ pigtail	4702	4702F	10 or 25	SALTER LABS®
Pediatric Divided Cannula with 7' O ₂ line and 2' CO ₂ line with Male Luer Slip® connector	4783		10 or 25	100 W. Sycamore Road - Arvin, CA 93203 Phone: 661-854-3166 1-800-421-0024 (CA only)
Pediatric Divided Cannula with a 7' O ₂ line and a 7' CO ₂ line	4703	4703F	10 or 25	1-800-235-4203 (U.S. & Canada) Fax: 661-854-3850 Toll Free Fax: 1-800-628-4690 (U.S. & Canada)
Special lenghts availabe on request, Minimum order (1) case "F" indicates Female Luer-Lok® connector fittings				International Fax: 661-854-3850 E-mail: salterlabs@us.salterlabs.com www.salterlabs.com
Printed in U.S.A. © Copyright, 1998, Salter Labs® *U.S. Patent No. 5,335,656, **6,439,234 Other U.S. and worldwide patents				0482

Printed in U.S.A. © Copyright, 1998, Salter Labs® *U.S. Patent No. 5,335,656, **6,439,234 Other U.S. and worldwide patents Pending, Luer-Lok, Luer-Slip are Reg. Trademark of Becton Dickinson Revised Sept., 2003 SLC-81

ISO 9001/EN 46001 & ISO 13485