

DIVIDED CAPNOGRAPHY CANNULAS WITH O₂ DELIVERY



Accurate monitoring of spontaneous-breathing patients for end-tidal $\mathrm{CO_2}$ and other exhaled gases can be challenging. One reason is that supplemental oxygen, delivered by mask or cannula, tends to dilute end-tidal gases and distort waveforms. But Salter's special capnography sampling cannulas permit an undiluted sample, even with simultaneous insufflation of oxygen or gaseous analgesia. This results in a waveform similar to that obtained with an intubated patient.

Divided Capnography Cannulas With Simultaneous Oxygen Delivery

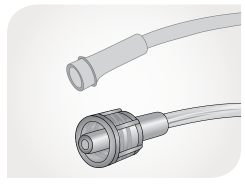
Salter design accommodates end-tidal sampling from one nare and oxygen or gaseous analgesia delivery to the other, and does not interfere with patient observation.

Salter capnography cannulas are available with multiple configurations compatible with a variety of capnography monitors and/or room configurations.

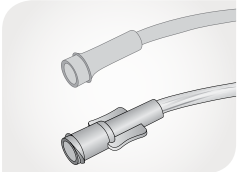
Connection type

Salter capnography cannulas are available for monitors with Luer-Lok® connectors:

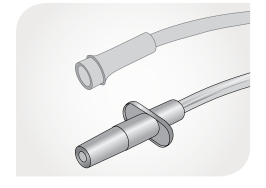
Male Luer-Lok connectors



Female Luer-Lok connectors



Male Luer-Slip connectors





Oral sampling

Salter capnography cannulas are available with an Oral-Trac® oral sampling line to enable sampling from mouth-breathing patients.



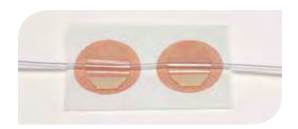
CO₂ filtration

Salter capnography cannulas are available with inline filtration to protect monitoring equipment from moisture.



Tubing securement

Salter capnography cannulas are available with two Tender Grip® skin-fixation pads to secure tubing away from the operating site for ophthalmic, oral maxillofacial, or other procedures.



Adult cannulas for monitors requiring male Luer-Lok® connectors

Oxygen delivery line length	Capnography sampling line length	Filter	Units per case	Item number
Standard divided cannulas				
	2" CO ₂ pigtail	No	25	4706-7-0-25
7/O supply line	2′ CO ₂ line	Yes	25	4708-7-2-25
7' O ₂ supply line	7/ CO line	No	25	4707-7-7-25
	7' CO ₂ line	Yes	25	4707SP-7-7-25
10′ O ₂ supply line	10′ CO ₂ line	No	25	4707-10-10-25
13′ O ₂ supply line	13' CO ₂ line	No	25	4707-13-13-25
Divided cannulas with oral sampling				
7' O ₂ supply line	2" CO ₂ pigtail	No	25	4796-7-0-25
	7′ CO ₂ line	No	25	4797-7-7-25
		Yes	25	4797SP-7-7-25
Divided cannula with Tender Grip pads				
7′ O ₂ supply line	7′ CO ₂ line	No	25	T4707-7-7-25

CAPNOGRAPHY (EtCO₂)

DIVIDED WITH O₂ DELIVERY



Adult cannulas for monitors requiring female Luer-Lok connectors

Oxygen delivery line length	Capnography sampling line length	Filter	Units per case	Item number
Standard divided cannulas				
7' O supply line	2" CO ₂ pigtail	No	25	4706F-7-0-25
7' O ₂ supply line	7′ CO ₂ line	No	25	4707F-7-7-25
14' O ₂ supply line	14′ CO ₂ line	No	25	4707F-14-14-25
Divided cannulas with oral sampling				
7/ O gyanahy ling	2" CO ₂ pigtail	No	25	4796F-7-0-25
7' O ₂ supply line	7′ CO ₂ line	No	25	4797F-7-7-25
Divided cannulas with Tender Grip pads				
7' O ₂ supply line	2" CO ₂ pigtail	No	25	T4706F-7-7-25
7' O ₂ supply line	7′ CO ₂ line	No	25	T4707F-7-7-25





Adult cannulas for monitors requiring male Luer-Slip connectors				
Oxygen delivery line length	Capnography sampling line length	Filter	Units per case	Item number
Standard divided cannula				
7' O ₂ supply line	2′ CO ₂ line	Yes	25	4787-7-2-25

Pediatric cannulas for monitors requiring male Luer-Lok connectors				
Oxygen delivery line length	Capnography sampling line length	Cannula type	Units per case	Item number
Standard divided cannulas				
	2" CO ₂ pigtail	Infant	25	4701-7-0-25
		Intermediate infant	25	4705-7-0-25
		Pediatric	25	4702-7-0-25
7' O ₂ supply line	7' CO ₂ line	Infant	25	4700-7-7-25
		Intermediate infant	25	4704-7-7-25
		Pediatric	25	4703-7-7-25
Oral Sampling				
7′ O ₂ supply line	7′ CO ₂ line	Pediatric	25	4793-7-7-25

CAPNOGRAPHY (EtCO₂)

DIVIDED WITH O₂ DELIVERY

Infant and pediatric cannulas for monitors requiring female Luer-Lok connectors

Oxygen delivery line length	Capnography sampling line length	Cannula type	Units per case	Item number
Standard divided cannulas				
		Infant	25	4701F-7-0-25
	2" CO ₂ pigtail	Intermediate infant	25	4705F-7-0-25
7' O ₂ supply line		Pediatric	25	4702F-7-0-25
		Infant	25	4700F-7-7-25
	7′ CO ₂ line	Intermediate infant	25	4704F-7-7-25
7' O ₂ supply line	7′ CO ₂ line	Pediatric	25	4703F-7-7-25
Divided cannula with oral sampling				
7′ O ₂ supply line	7′ CO ₂ line	Pediatric	25	4793F-7-7-25

Pediatric cannula for monitors requiring male Luer-Slip connectors

Oxygen delivery line length	Capnography sampling line length	Cannula type	Units per case	Item number
Standard divided cannula				
7' O ₂ supply line	2′ CO ₂ line	Pediatric	25	4783-7-2-25

Capnography cannula accessories

Description	Units per case	Item number
Anesthesia circuit oxygen adapter, 22 mm ID x 6 mm OD	25	1020-0-25