CAPNOGRAPHY CANNULAS AND MASKS

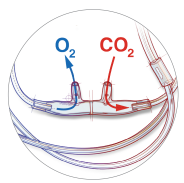
LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

Designed to separate gases for accurate EtCO₂ signals and effective O₂ delivery wherever capnography is indicated. Capnography solutions for infant through adult care, low-through-high FiO₂ needs, and OR and GI procedures.

ETCO₂ Cannulas

Divided cannulas provide accurate, undiluted CO₂ readings—within 2-4 mm Hg of arterial CO₂¹

Now with SOFT headset tubing for added comfort



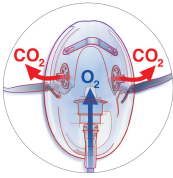
Airflow through divided cannula

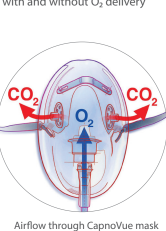


CapnoVue® Masks

Masks with CapnoVue® technology separate O₂ and CO₂ flows for procedures where higher FiO₂ is desired³

- · Adult, pediatric and infant sizes
- Available in a variety of lengths
- Oral sampling, CO₂ filter and integrated tubing securement options
- Offered with and without O2 delivery









DIVIDED FACEPIECES WITH SALTER EYES

CO ₂ /O ₂ CONNECTOR				SIZE	O ₂ LINE	CO ₂	SAMPLING
MALE/STANDARD	MALE/THREADED	FEMALE/ STANDARD	FEMALE/ THREADED		LENGTH	LINE	LOCATION
4706-7-0-25	4706TG-7-0-25	4706TG-7-0-25	4706FTG-7-0-25	Adult	7′	2"	Nasal
-	-	4796F-7-0-25	-	Adult	-	-	Oral/Nasal
4707-7-7-25	4707TG-7-7-25	4707F-7-7-25	4707FTG-7-7-25	Adult	-	7′	Nasal
4797-7-7-25	4797TG-7-7-25	4797F-7-7-25	_	Adult	-	-	Oral/Nasal
4707-10-10-25	4707TG-10-10-25	4707F-10-10-25	4707FTG-10-10-25	Adult	10′	10′	Nasal
4707-13-13-25	4707TG-13-13-25	-	_	Adult	13′	13′	Nasal
-	-	4707F-14-14-25	4707FTG-14-14-25	Adult	14′	14′	Nasal
4702-7-0-25	-	4702F-7-0-25	_	Pediatric	7′	2"	Nasal
4703-7-7-25	4703TG-7-7-25	4703F-7-7-25	4703FTG-7-7-25	Pediatric	-	7′	Nasal
4793-7-7-25	-	4793F-7-7-25	_	Pediatric	-	-	Oral/Nasal
4701-7-0-25	-	4701F-7-0-25	-	Infant	7′	2"	Nasal
4700-7-7-25	-	4700F-7-7-25	-	Infant	_	7′	Nasal

ETCO₂ SAMPLING LINES

ITEM	CONNECTORS	SUPPLY LINE
4407-7-25	Male/Female	7′
4410-10-25	Male/Female	10′
4415-15-25	Male/Female	15′
4507-7-25	Male/Male	7′
4510-10-25	Male/Male	10′
4515-15-25	Male/Male	15′
4530-30-25	Male/Male	30′
4607-7-25	Female/Female	7′

CAPNOGRAPHY MASK WITH CAPNOVUE TECHNOLOGY

	SIZE		DESCRIPTION
ADULT	PEDIATRIC	INFANT	
4727-7-0-50	4723-7-0-50	4721-7-0-50	Complete Mask for or use with 7' Supply Line
4727TG-7-0-50	4723TG-7-0-50	4721TG-7-0-50	Complete Mask for or use with 7' Supply Line and Thread Grip Connector
4727-14-0-50	4723-14-0-50	4721-14-0-50	Complete Mask for or use with 14' Supply Line
4727TG-14-0-50	4723TG-14-0-50	4721TG-14-0-50	Complete Mask for or use with 14' Supply Line and Thread Grip Connector
4737-7-0-50	4733-7-0-50	-	Scope Port for Upper-GI Procedures with 7' Supply Line
4737TG-7-0-50	4733TG-7-0-50	-	Scope Port for Upper-GI Procedures with 7' Supply Line and Thread Grip Connector
4737-14-0-50	4733-14-0-50	-	Scope Port for Upper-GI Procedures with 14' Supply Line
4737TG-14-0-50	4733TG-14-0-50	-	Scope Port for Upper-GI Procedures with 14' Supply Line and Thread Grip Connector



*Due to the timing of implementation across products and variable distributor inventory, a combination of soft and standard tubing divided EtCO2 product will be available during the transition to soft headset tubing. Soft tubing products will state "SOFT" on the label.

References: 1. Roth JV, Barth LJ, Womack LH, Morgenlander LE. Evaluation of two commercially available carbon dioxide sampling nasal cannulae. J Clin Monit. 1994;10(4):237-243. 2. Ebert TJ, Novalija J, Uhrich TD, Barney JA. The effectiveness of oxygen delivery and reliability of carbon dioxide waveforms: a crossover comparison of 4 nasal cannulae. Anesth Analg. 2015;120(2):342-348. 3. Data on file, Salter Labs.