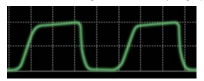






A Waveform You Can Trust

Optimize capnography monitoring during sedation with the next generation of gas sampling solutions from Westmed. Featuring an advanced design, Westmed capnography sampling devices



minimize dead space that can cause waveform artifact. The result is a clean, accurate and immediate

representation of the capnogram, and the utmost confidence in determining patient respiratory status.

Westmed provides a comprehensive range of adult and pediatric capnography solutions, including gas sampling cannulas with bifurcated nasal prongs, which simultaneously deliver supplemental O_2 , and capture CO_2 samples. In addition, a specially designed Oral/Nasal cannula facilitates those patients who breathe through the mouth.

We Invented Soft

A pioneer in the design and development of single-use nasal cannulas, Westmed formulated Comfort Soft Plus®, a unique, proprietary elastomeric polymer that virtually eliminates the ear and facial ulcers often associated with rigid PVC



(polyvinylchloride) nasal cannulas. Today, all Westmed gas sampling cannulas and face masks are produced with Comfort Soft Plus® to assure the highest level of care and comfort in capnography monitoring.

Features & Benefits

- Advanced design minimizes dead space in the sampling line, resulting in a waveform that produces a clear and accurate capnogram.
- Manufactured with Comfort Soft Plus® tubing, which is becoming a standard of care worldwide. This device drastically reduces Hospital-Acquired Pressure Ulcers (HAPU), while promoting patient wellness. (Clinical studies available) ^{1,2}
- The unique filtration system prevents moisture from entering the line and infiltrating the monitor.
- Nafion® tubing further minimizes moisture by acting as a highly selective, semi-permeable membrane to water vapor.
- Multiple models, designs and custom configurations available:
 - Bifurcated O₂ & CO₂ prongs
 - Oral/Nasal design for mouth-breathers
 - 10' & 14' sampling line lengths
- Not made with natural rubber Latex or DEHP.



Reflective-style Connector required for flow activation is specifically designed for use with integrated or modular capnography monitors.



O2 Connector with threaded nut



Bifurcated Nose-piece



Adult Oral/Nasal CO₂/O₂ Cannula



Sampling Line with Tee Adaptor

Ordering Information

Adult and Pediatric CO ₂ /O ₂ Sampling Cannulas with Reflective-style Connector			
	Part No.	Description	Case Qty
	0912	Adult Nasal Cannula, 10' CO ₂ /O ₂ Sampling Line	25
	0913	Adult Oral/Nasal Cannula 10' CO ₂ /O ₂ Sampling Line	25
	0914	Adult Nasal Cannula, 14' CO ₂ /O ₂ Sampling Line	25
	0915	Adult Oral/Nasal Cannula 14' CO ₂ /O ₂ Sampling Line	25
	0916	Pediatric Nasal Cannula, 10' CO ₂ /O ₂ Sampling Line	25
	0930	Adult CO ₂ /O ₂ Mask, 10' w/90° swivel connector	25
	0940	Gas Sampling Line 10' w/90° swivel connector	25
	0941	Gas Sampling Line 14' w/90° swivel connector	25
	0942	Gas Sampling Line, 10' w/90° swivel connector,	
		gas sampling tee	25
	0943	Gas Sampling Line, 10' w/90° swivel connector,	
		Nafion® tubing	25

- Mullen J, Bryner L, Johnston J, et al. A Multidisciplinary Approach to the Prevention of Ear Ulcers. 2014. WOCN 46th Annual Conference. https://wocn.confex.com/ wocn/2014am/webprogram/Paper7991.html (Accessed 1/17/2018).
- Lukose M, Thomas L, Camacho-DelRio G, et al. No More Sore Ears: Nasal Cannula Related Pressure Ulcers Down to Zero. 2017. WOCN 49th Annual Conference. https://wocn.confex.com/wocn/2017am/webprogram/Paper10622.html (Accessed 1/17/2018).



When Your Care Is Critical

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