

Supplies & Accessories

CAPNOGRAPHY & MULTIGAS



CAPNOGRAPHY & MULTIGAS SUPPLIES & ACCESSORIES

The Nomoline™ multi-patient use adapter for sidestream monitoring offers a cost effective solution for both intubated and non-intubated patients. The sophisticated technology removes water from the sample line and reduces potential for water intrusion and cross contamination. Utilizing the Nomoline multi-patient use adapter in conjunction with single use CO₂ cannulas, we are able to offer a capnography solution at a much lower cost.

Capno Pod
(92516)Capnography Module
(92517)

Multigas Module (92518)

Mainstream monitoring for intubated patients is also available utilizing disposable airway adapters with a reuseable sensor that is extremely lightweight at <25g.

Order Code	Description	Qty
Sidestream Monitoring Supplies		
103-0234-00	Multi-patient use Nomoline Adapter - required for sidestream monitoring  Sidestream Nomoline adapter with female luer lock. To be used with single patient use cannulas, sidestream sampling lines and T-adapters. T-adapters require a sampling line for use.	25/Box
Sidestream Monitoring Supplies - non-intubated patients		
704-0176-00	CO₂ Nasal Cannulas, single use  CO₂ Nasal Sample Line with male luer connector Adult	2.1 m/7 ft
704-0177-00	Pediatric	2.1 m/7 ft
704-0178-00	Infant	2.1 m/7 ft
704-0181-00	CO₂/O₂ Divided Nasal Cannulas, single use  O₂ delivery tube and CO₂ sample tube with male luer connector Adult	2.1 m/7 ft
704-0180-00	Pediatric	2.1 m/7 ft
704-0179-00	Infant	2.1 m/7 ft
704-0183-00	CO₂/O₂ Oral/Nasal Cannulas, single use  O₂ delivery and CO₂ sample line with male luer connector Adult	2.1 m/7 ft
704-0182-00	Pediatric	2.1 m/7 ft

CAPNOGRAPHY & MULTIGAS SUPPLIES & ACCESSORIES

The Nomoline™ multi-patient use adapter for sidestream monitoring offers a cost effective solution for both intubated and non-intubated patients. The sophisticated technology removes water from the sample line and reduces potential for water intrusion and cross contamination. Utilizing the Nomoline multi-patient use adapter in conjunction with single use CO₂ cannulas, we are able to offer a capnography solution at a much lower cost.

Capno Pod
(92516)Capnography Module
(92517)

Multigas Module (92518)

Mainstream monitoring for intubated patients is also available utilizing disposable airway adapters with a reuseable sensor that is extremely lightweight at <25g.

Order Code	Description	Qty
Sidestream Monitoring Supplies - intubated patients		
	Sampling Lines & Airway Adapters, single use	
	166-7085-00 Sidestream sampling line with male luer lock on both ends	2 m/6.5 ft 25/Box
	166-7121-00 Sidestream sampling line with male luer lock on both ends	3 m/10 ft 50/Box
	704-0175-00 Sidestream airway adapter/T-Adapter. Requires a sampling line for use.	25/Box

Mainstream Monitoring Supplies for use only with the Capnography Module 92517 on intubated patients

	Sensor & Airway Adapters - required for mainstream monitoring		
	010-1980-00 Mainstream sensor, reusable	1 Each	
	704-0173-00 Mainstream airway adapter, single use	Adult/Pediatric	25/Box
	704-0174-00 Mainstream airway adapter, single use	Infant	10/Box

CAPNOGRAPHY SIDESTREAM & MAINSTREAM ACCESSORIES

The Dual Capnography Module (91517) provides both sidestream and mainstream EtCO₂ capabilities in a single module. Supplies available for all patient types.



Order Code	Description	Qty
Sidestream, Non-intubated, single patient use		
	CO₂ Nasal Cannula	
704-0010-00	Adult	10/Box
704-0012-00	Pediatric	10/Box
704-0011-00	Infant/Neonatal	10/Box
	CO₂/O₂ Nasal Cannula	
704-0014-00	Adult	10/Box
704-0016-00	Pediatric	10/Box
704-0015-00	Infant/Neonatal	10/Box
	CO₂ Oral/Nasal Cannula	
704-0017-00	Adult	10/Box
704-0019-00	Pediatric	10/Box
	CO₂/O₂ Oral/Nasal Cannula	
704-0020-00	Adult	10/Box
704-0022-00	Pediatric	10/Box

CAPNOGRAPHY SIDESTREAM & MAINSTREAM ACCESSORIES

The Dual Capnography Module (91517) provides both sidestream and mainstream EtCO₂ capabilities in a single module. Supplies available for all patient types.



Order Code	Description	Qty
Sidestream, Intubated, single patient use		
	Sidestream - short term up to 12 hours (patient non-humidified)	
704-0023-00	Airway adapter + sampling line, ET tube > 4.0 mm	Adult/Ped 10/Box
704-0024-00	Airway adapter + sampling line, ET tube ≤ 4.0 mm	Ped/Infant 10/Box
	704-0027-00 CO ₂ sampling line w/male luer <i>Recommended for heat moisture exchange filters</i>	10/Box
Sidestream - long term up to 120 hours (patient humidified)		
704-0025-00	Airway adapter + sampling line with Nafion®, ET tube > 4.0 mm	Adult/Ped 10/Box
704-0026-00	Airway adapter + sampling line with Nafion	Ped/Infant 10/Box
704-0028-00	CO ₂ sampling line w/male luer and Nafion <i>Recommended for heat moisture exchange filters</i>	10/Box

CAPNOGRAPHY SIDESTREAM & MAINSTREAM ACCESSORIES

The Dual Capnography Module (91517) provides both sidestream and mainstream EtCO₂ capabilities in a single module. Supplies available for all patient types.



Order Code	Description	Qty
Mainstream, for Intubated Patients Only		
	Mainstream Cable with Sensor 704-0001-00 CO ₂ sensor, reusable	1 Each
	704-0006-00 Sensor cable holding clip	5/Pack
Mainstream Airway Adapters, for use with CO₂ Sensor 704-0001-00		
	704-0005-00 CO ₂ airway adapter, single use	Adult 24/Box
	704-0004-00 CO ₂ airway adapter, single use	Neonate 24/Box
	704-0002-00 CO ₂ airway adapter, reusable	Adult 1 Each
	704-0003-00 CO ₂ airway adapter, reusable	Neonate 1 Each

MULTIGAS ANALYZER ACCESSORIES

For use with Ultraview SL™ Multigas Analyzers (90518 & 91518).



90518



91518

Order Code	Description	Qty
------------	-------------	-----

Multigas Supplies & Accessories

Anesthetic Agent Samples Lines

015-0312-01	Anesthetic agent sample line with gas sampling tee and airway adapter, single use, Sampling tee: 22mm OD/15 mm ID x 15mm OD Sampling line: 1.22 mm/0.05 inches ID tubing (90518/91518)	213 cm/7 ft.	50/Box
015-0313-01	Anesthetic agent sample line with gas sampling tee and airway adapter, single use, Sampling tee: 22mm OD/15 mm ID x 15mm OD Sampling line: 1.22 mm/0.05 inches ID tubing (90518/91518)	305 cm/10 ft.	50/Box
162-0046-01	Anesthetic agent sample line with a male luer connector on each end, single use, 1.22 mm/.048 in ID tubing (90518/91518)	305 cm/10 ft.	50/Box
162-0047-01	Anesthetic agent sample line with a male luer connector on each end, single use, 1.22 mm/.048 in ID tubing (90518/91518)	213 cm/7 ft.	50/Box



Exhaust Scavenging

717-0408-00	Exhaust scavenging line with female luer connection on both ends, single use (90518)	2 m/7 ft.	5/Pack
-------------	--	-----------	--------

MULTIGAS ANALYZER ACCESSORIES

For use with Ultraview SL™ Multigas Analyzers (90518 & 91518).



90518



91518

Order Code	Description	Qty
------------	-------------	-----

Multigas Supplies & Accessories

Water Traps, Reusable



717-0447-00	D-FEND water trap cartridge, Black Replace at least once every two months or when occluded (91518)	10/Pack
-------------	---	---------



717-0446-00	D-FEND water trap container (91518)	5/Pack
-------------	-------------------------------------	--------

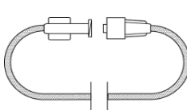


717-0448-00	D-FEND+ water trap cartridge, green Replace at least once every 24 hours or when occluded (91518)	10/Pack
-------------	--	---------



Water Traps, Single Use

378-0050-00	TruLink water trap (90518)	1 Each
-------------	----------------------------	--------



Nafion® Tubing

369014-003	Nafion tubing, single use Use it in-line with sampling line to reduce moisture and prevent clogging (90518)	61 cm/24 in	1 Each
------------	--	-------------	--------



Filter Cartridge

016-0428-00	Nafion tubing, single use Use it in-line with sampling line to reduce moisture and prevent clogging (90518)	1 Each
-------------	--	--------



O₂ Sensor Kit

050-1120-00	O ₂ sensor kit, micro-fuel cell (90518-B)	1 Each
-------------	--	--------

Spacelabs Healthcare reserves the right to make changes to the product at any time without notice.
All brands and product names are trademarks of their respective owners. Product is CE Marked.

Product may not be available for sale in all locations. Check with your local representative.

35301 SE Center Street, Snoqualmie, WA 98065 | T +1 425 396 3300 | +1 800 522 7025

© 2014 Spacelabs Healthcare Specifications subject to change without notice. S4131-Au14



www.spacelabshealthcare.com