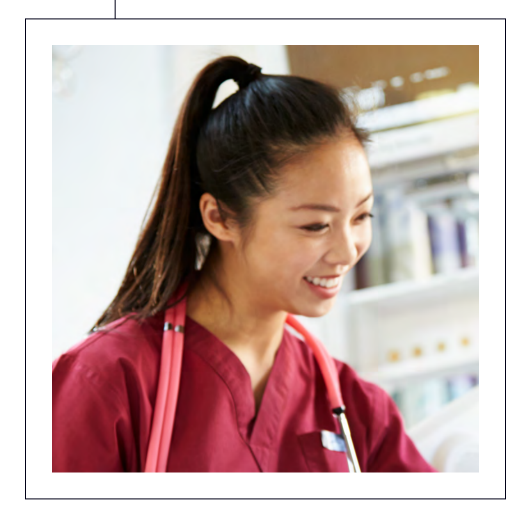


Capnography & Multigas





CAPNOGRAPHY & MULTIGAS NOMOLINE

NomoLine Sampling Lines

NomoLine technology eliminates common problems associated with conventional sidestream gas analysis. Designed for low-flow applications, with functionality in any orientation, NomoLine sampling lines can be used in a variety of clinical scenarios on both intubated and non-intubated adult, pediatric, infant, and neonatal patients, in both low- and high-humidity configurations. These are designed for use with Spacelabs Capnography and Multi-Gas Modules 92516, 92517 and 92518.

NomoLine LH Nasal CO2 Cannula



Order Code Description Length/Size Qty



NomoLine LH (Low Humidity) Single Patient Use Sampling Lines - Non-Intubated Patients



Namalina I H Na	cal/Oral CO2 Cannula		
704-3821-00	Pediatric w/O2	2 m/7 ft	25/Box
704-4624-00	Adult w/O2	4 m/13 ft	25/Box
704-3820-00	Adult w/O2	2 m/7 ft	25/Box
704-3819-00	Infant	2 m/7 ft	25/Box
704-3817-00	Adult	2 m/7 ft	25/Box

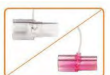


	NomoLine LH Na	sal/Oral CO2 Cannula		
	704-3824-00	Adult w/O2	2 m/7 ft	25/Box
	704-4628-00	Adult w/O2	4 m/13 ft	25/Box
	704-3825-00	Pediatric w/O2	2 m/7 ft	25/Box
1	704-3823-00	rediatric w/O2	2 111/7 11	23/BUX



NomoLine LH	Single Nasal	Prong CO2 Cannula			
704-3826-00	Adult		2 m/7 ft	25/Box	

NomoLine LH (Low Humidity) Single Patient Use Sampling Lines - Intubated Patients



NomoLine LH	Airway Adapter Set		
704-3814-00	Adult/Pediatric	2 m/7 ft	25/Box
704-4620-00	Adult/Pediatric	4 m/13 ft	25/Box

NomoLine LH (Low Humidity) Procedural Oxygen Masks



	NomoLine LH Nasal CO2 Cannula			
	704-5213-00 ^{USA}	Adult, Medium O2 Flow Rate	3 m/10 ft	30/Box
ſ	704-5214-00 ^{USA}	Pediatric, Medium O2 Flow Rate	3 m/10 ft	30/Box
١	704-5215-00 ^{USA}	Adult, High O2 Flow Rate	3 m/10 ft	30/Box
	704-5216-00 ^{USA}	Pediatric, High O2 Flow Rate	3 m/10 ft	30/Box

USA - Parts only available for sale in the USA

CAPNOGRAPHY & MULTIGAS NOMOLINE

NomoLine Sampling Lines

NomoLine technology eliminates common problems associated with conventional sidestream gas analysis. Designed for low-flow applications, with functionality in any orientation, NomoLine sampling lines can be used in a variety of clinical scenarios on both intubated and nonintubated adult, pediatric, infant, and neonatal patients, in both low- and high-humidity configurations. These are designed for use with Spacelabs Capnography and Multi-Gas Modules 92516, 92517 and 92518.

Namalina HH Nasal CO2 Cannula



Order Code Description Length/Size Qty



NomoLine HH (High Humidity) Single Patient Use Sampling Lines - Non-Intubated Patients



	NOTITOLITIE HIT IN	asai CO2 Callifula		
	704-3830-00	Adult	2 m/7 ft	25/Box
l	704-3832-00	Infant	2 m/7 ft	25/Box
	704-3833-00	Adult w/O2	2 m/7 ft	25/Box
	704-3834-00	Pediatric w/O2	2 m/7 ft	25/Box
	704-4968-00 ^{USA}	Infant w/O2	4 m/13 ft	25/Box



NomoLine HH N	asal/Oral CO2 Cannula		
704-3837-00	Adult w/O2	2 m/7 ft	25/Box
704-4933-00 ^{USA}	Adult w/O2	4 m/13 ft	25/Box
704-3838-00	Pediatric w/O2	2 m/7 ft	25/Box



NomoLine HH S	ingle Nasal Prong CO2 Cannula		
704-3839-00	Adult	2 m/7 ft	25/Box

NomoLine HH (High Humidity) Single Patient Use Sampling Lines - Intubated Patients



NomoLine HH	NomoLine HH Airway Adapter Set				
704-3827-00	Adult/Pediatric	2 m/7 ft	25/Box		
704-3828-00	Adult/Pediatric	3 m/10 ft	25/Box		
704-4989-00 ^{USA}	Adult/Pediatric	4 m/13 ft	25/Box		
704-4367-00	Infant/Neonatal	2 m/7 ft	25/Box		

USA - Parts only available for sale in the USA

CAPNOGRAPHY & MULTIGAS

Capnography & Multigas

Spacelabs carries a variety of TruLink and brand name capnography supplies that have been validated for use with Spacelabs modules. For Sidestream and Mainstream monitoring, we offer a variety of low-cost but highfunction adapters, cannula, sampling lines, sensors, and airway T-adapters.



Order Code Description Length/Size Qty

Sidestream Monitoring Supplies

Please note: the NomoLine multi-patient-use adapter has been discontinued. Without this adatper there is no means to connect the below sidestream supplies to our capnography modules. We do, however, make these supplies available for order for those customers who have remaining supply of the adapter, or use these for other applications.



	CO2 Nasal Ca	nnula with male luer connector		
*	704-0176-00	Adult	2 m/7 ft	25/Box
**	704-0177-00	Pediatric	2 m/7 ft	25/Box
**	704-0178-00	Infant	2 m/7 ft	25/Box



	CO2 Nasal Cannu	ula w/O2 Delivery and male luer connector		
*	704-0181-00	Adult	2 m/7 ft	25/Box
CE	704-0181-01	Adult	2 m/7 ft	25/Box
*	704-0180-00	Pediatric	2 m/7 ft	25/Box
**	704-0179-00	Infant	2 m/7 ft	25/Box
**	704-0186-00	Adult	3 m/10 ft	25/Box



	CO2 Oral/Nas	al Cannula w/O2 Delivery and	male luer connector	
*	704-0183-00	Adult	2 m/7 ft	25/Box
CE	704-0183-01	Adult	2 m/7 ft	25/Box
**	704-0187-00	Adult	3 m/10 ft	25/Box
	Indicates discont	nued part, available while supplies la	est ,	·

Sidestream Monitoring Supplies - Intubated patients







	Sampling Lines & Airway Adapters, single use				
**	704-0191-00	Adult CO2 Sample Line w/ T-Adapter	2 m/7 ft	25/Box	
**	704-0192-00	Adult CO2 Sample Line w/ T-Adapter	3 m/10 ft	25/Box	
*	166-7121-00	Sidestream sampling line with male luer lock on bo	oth ends 3 m/10 ft	50/Box	
CE	166-7121-02	Sidestream sampling line with male luer lock on bo	oth ends 3 m/10 ft	50/Box	
*	704-0175-00	Sidestream airway adapter/T-Adapter.		25/Box	

^{*} Product not available for sale into CE Mark Countries (EU)

CE product is available for sale into CE Mark Countries (EU)

^{**} Product not available for sale into CE Mark Countries (EU). NO alternative product currently available.

CAPNOGRAPHY & MULTIGAS

Capnography & Multigas

Spacelabs carries a variety of TruLink and brand name capnography supplies that have been validated for use with Spacelabs modules. For Sidestream and Mainstream monitoring, we offer a variety of low-cost but high-function adapters, cannula, sampling lines, sensors, and airway T-adapters.



Order Code

Description

Length/Size

Qty

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 Spacelabs Module 91517

Capnography Accessories

The dual capnography module 91517 provides both Sidestream and Mainstream EtCo2 capabilities in a single module. Spacelabs carries validated TruLink and brand name cannula, sampling lines, and airway T-adapters for use with this module.

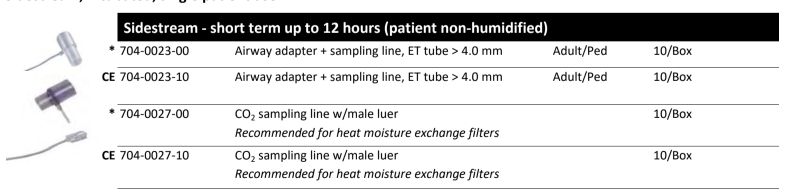


(91517)**Dual Capnography Module**

Order Code	Description	Size	Qty	
Sidestream, Non-intubated, single	patient use			
CO ₂ Nasal Cannu	ıla			



Sidestream, Intubated, single patient use



CAPNOGRAPHY Spacelabs Module 91517

Capnography Accessories

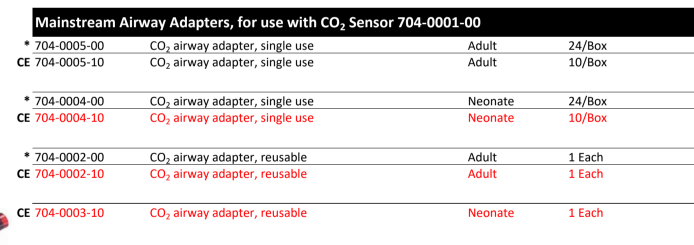
The dual capnography module 91517 provides both Sidestream and Mainstream EtCo2 capabilities in a single module. Spacelabs carries validated TruLink and brand name cannula, sampling lines, and airway T-adapters for use with this module.



(91517)**Dual Capnography Module**

	Order Code	Description	Size	Qty
	Sidestream - lo	ng term up to 120 hours (patient humidified)		
A	* 704-0025-00	Airway adapter + sampling line with Nafion®, ET tube > 4.0 mm	Adult/Ped	10/Box
	CE 704-0025-10	Airway adapter + sampling line with Nafion®, ET tube > 4.0 mm	Adult/Ped	10/Box
X	* 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		10/Box
		Recommended for heat moisture exchange filters		
P	CE 704-0028-10	CO ₂ sampling line w/male luer and Nafion		10/Box
		Recommended for heat moisture exchange filters		

Mainstream, for Intubated Patients Only



Product not available for sale into CE Mark Countries (EU)

CE product is available for sale into CE Mark Countries (EU)

^{**} Product not available for sale into CE Mark Countries (EU). NO alternative product currently available.

MULTIGAS ANALYZER Spacelabs Modules 90518 & 91518

Multigas Analyzer Supplies

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

These two legacy multi-gas modules are obsolete. However, Spacelabs continues to provide supplies that are available.





(90518)

(91518)

Order Code Description Length/Size Qty

Multigas Supplies & Accessories

015-0128-00	SAMPLE LINE, MALE TO MALE, LUER, SPU, 7'X.06", 25/BX		25/Box
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



Note: Spacelabs is working to release new kits with sampling lines and airway adapters to replace the above which the manufacturer has discontinued



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

Note: manufacturer (GE) has discontinued these parts. Available while supplies last.