Technical Data Sheet

Gas sampling lines

	73306	Vital Signs™ Anes	thesia Gas Samnling Line D	isposable, 6m/20ft	5/nkg			
	78010	Vital Signs™ Anesthesia Gas Sampling Line, Disposable, 6m/20ft, 5/pkg						
	733170	Vital Signs™ Anesthesia Gas Sampling Line, Disposable, 2.5m/10ft, 10/pkg						
	733170 73318-HEL	Vital Signs™ Anesthesia Gas Sampling Line, Disposable with Male/Male Elbow Connector, 3m/10ft						
	73318-1122	Vital Signs™ Anesthesia Gas Sampling Line, Disposable, 2m/7ft, 10/pkg						
	73319-HEL	Vital Signs™ Gas sampling line, Disposable, 2 m/7 ft						
		Vital Signs™ Anesthesia Gas Sampling Line, Disposable, 3m/10ft, 10/pkg Vital Signs™ Sampling line, 3m, M/M Luer, 100 pcs						
	733199	Vital Signs™ Anesthesia Gas Sampling Line, Disposable, with male/male elbow connector, 2m/7ft						
Product Codes	8004383VS							
and Product	73325-HEL Vital Signs™ gas sampling line, M/F Luer, disposable, 3m/10ft							
Description	M1145069	_	Sampling Line, Disposable, N					
	M1145070	Vital Signs™ Gas Sampling Line, Disposable, Mutipatient, 3m						
	M1145071	Vital Signs™ Gas Sampling Line, Disposable, Multipatient, 6M						
	M1145072	Vital Signs™ Gas Sampling Line, Multipatient, with Elbow Connector, Disposable, 3m/10ft						
	M1145073	Vital Signs™ Gas Sampling Line, Multipatient, with Elbow Connector, Disposable, 2m/7ft						
	878033	Vital Signs™ Single Use Nasal Sampling Line, Pediatric Size, 2m/7ft						
	878034	Vital Signs™ Single Use Nasal Sampling Line, Adult Size, 2m/7ft						
	878035	Vital Signs™ Singl	e Use Nasal Sampling Line, I	arge Adult Size, 2m	/7ft			
General Product Description	gases (CO2, O2, N2O and anesthetic agents). The gas sampling lines use a luer lok configuration for connecting the sampling line to anesthetic system and module. Some of the gas sampling lines are provided with an elbow luer connector which is meant for connecting the sampling line to D-Lite and Pedi-Lite spirometry sensors. Long sampling lines are provided for respiratory gas monitoring during MRI and for special applications. Nasal sampling lines are used for non-intubated patients. Gas sampling lines are single-use but some of them may be used for multiple patients when used with a filter proximal to the patient.							
Pack factor	73306 733170 73318-HEL 733188 73319-HEL 733199 73325-HEL 8004383VS M1145069 M1145070 M1145071 M1145072 878033 878034	5 10 10 100 100 100 10 10 10 5 10 10						
	878035	10						
	73306	EA	10885403255021	73325-HEL	EA	10885403249006		
EAN/GTIN	73306	PAK	70885403255023					
LANGUIN	7 0000	I AIX	70003403233023	73325-HEL	PAK	70885403249008		

GLOBAL HEADQUARTERS Vyaire Medical, Inc. 26125 North Riverwoods Blvd Mettawa, IL 60045



Vyaire Medical Pty Ltd Level 5, 7 Eden Park Drive Macquarie Park, NSW, 2113 Australia



Technical Data Sheet

Gas sampling lines

	733170	EA	10885403255106	78010	EA	10885403255038	
	733170	PAK	70885403255108	8004383VS	EA	10190752103825	
	70040 1151		40005400040000	8004383VS	PAK	20190752103822	
	73318-HEL	EA	10885403248986	M114F060	ГΛ	10005402054620	
	73318-HEL	PAK	70885403248988	M1145069	EA	10885403254628	
	733188	EA	10885403255113	M1145070	EA	10885403254635	
	733188	PAK	70885403255115				
				M1145071	EA	10885403254642	
	70040 1151	- ^	40005400040000	M1145071	PAK	70885403254644	
	73319-HEL 73319-HEL	EA PAK	10885403248993 70885403248995	M1145072	EA	10885403251702	
	73319-HEL	PAR	70003403240993	WI1145072	EA	10003403231702	
	733199	EA	10885403255137				
	733199	PAK	70885403255139				
Intended Use	Intended to deliver gas sample to a monitoring device for the measurement of respiratory gases.						
Instructions for Use	Please refer to the Instructions for Use (IFU)						
Characteristics	The device is intended for short term use for more than sixty minutes and less than thirty days as defined by section 1.1 of Annex IX of the Medical Device Directive 93/42/EEC.						
Compatibility	All gas sampling lines and nasal sampling lines are compatible with following GE Healthcare respiratory modules and monitors; CARESCAPE Respiratory Module E-sC(Ai)OVX, B30, E-CO, E-COV, E-COVX, E-CAIOV, E-CAIOVX, E-CAIO and E-MiniC.						
Shelf Life	These products do not require a "use-by" date because there are no safety-related performance or safety-related characteristics which are likely to deteriorate over time.						
Regulation	These products are class IIa by rule 2, short term, non-invasive, and non-active.						
Materials	73306 73318-HEL 733188 73319-HEL 733199 78010 M1145069 M1145070 M1145071: TPE (thermoplastic elastomer), Acrylic, 878033 878034 878035: Wacker Elastosil R plus 4305/60 silicone, high tear resistance platinum catalyzed extrusion silicone rubber (food contact grade), PVC tube (Green stripe), 733170 M1145072 8004383 M1145073: coextruded PE/PVC Natvar 151 or equivalent medical grade (USP Class VI), Acrylic, 73325-HEL: co-extruded PVC/PE, Acrylic,						
Storage	The products covered by this technical file do not require a "use-by" date because there are no safety-related performance or safety-related characteristics which are likely to deteriorate over time.						
GMDN Code	45566 Gas-sampling/monitoring respiratory tubing, single-use, non-sterile						

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Technical Data Sheet Gas sampling lines

Disposal	Dispose of in accordance with national and local authority regulations.		
Does it contain PVC	73306 73318-HEL 733188 73319-HEL 733199 78010 M1145069 M1145070 M1145071: PVC Free 878033 878034 878035 733170 M1145072 8004383 M1145073 73325-HEL: Contains PVC		
Legal Manufacturer	Vyaire Medical Inc., 26125 N. Riverwoods Blvd., Mettawa, IL 60045 USA		



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