

# VITAL SIGNS® ANESTHESIA GAS SAMPLING LINE

NON-STERILE | LATEX FREE | DEHP FREE | PVC FREE | BPA FREE

## DEVICE MANUFACTURING SPECIFICATIONS

Product Family	Vital Signs Gas Monitoring Products
Manufacturer	AirLife Finland Oy
Manufacturer Address	Kuortaneenkatu 2, FI-00510 Helsinki, Finland
Country of Origin/Made In	China
Classification - US/510k #	Class II
FDA Product Code	CCL - Analyzer, Gas Oxygen, Gaseous-Phase
Classification - Australia	Class IIa
Classification - Brazil	Class II
Classification - Canada	Class II
Classification - Japan	Not a Medical Device
Classification - EU	Class IIa, Rule 2
CE Mark/Notification Body	CE 0537 / Eurofins Expert Services
EMDN Code	Z1203020485 - Gaseous Exchange Monitoring Instruments - Consumables
GMDN Code	45566 - Gas-Sampling/Monitoring Respiratory Tubing, Single-Use
UMDNS Code	118338, Gas Sampling Unit
UNSPSC Code	42272218 - Ventilator Gas Sampling Ports or Lines
Duration of Use	Single Use. The device is intended for short term use for more than sixty minutes and less than thirty days.
Patient Population	Neonatal to Adult
Sterility	Non-Sterile. Packaging for non-sterile devices is intended to protect the product from dust and does not provide a sterile barrier.
Packaging	Individually Packaged in Low-Density Polyethylene (LDPE) Pouches
Shelf Life	5 Years
Storage Conditions	There are no special storage conditions or handling requirements.
Disposal Instruction	This product and package should be disposed of according to local environmental and waste disposal regulations.

**Description:** Gas sampling lines act as conduit for gas sample from breathing circuit to a monitoring device. The gas sampling lines have standardized Luer connectors at both ends, enabling the connection to a suitable component in the breathing circuit and to the monitoring device. The gas sampling lines are used with GE Healthcare® compact airway modules and CARESCAPE® respiratory modules for monitoring CO<sub>2</sub>, O<sub>2</sub>, N<sub>2</sub>O and anesthetic agents and with E-miniC for monitoring CO<sub>2</sub>. These devices are indicated for use by qualified medical personnel only.

**Intended Purpose:** Intended to deliver gas sample to a monitoring device for the measurement of respiratory gases.

**Contraindications:** None Known.

## TECHNICAL SPECIFICATIONS

DESCRIPTION	SPECIFICATION
Length	2 m (7'), 3 m (10'), 6 m (20')
Internal Diameter	1.2 mm (±0.07 mm)
Connectors	Male/Male Luer; Male/Female



COMPONENT	MATERIAL
Line	Thermoplastic Elastomer (TPE)
Connector	Acrylic

**Biocompatibility:** The gas sampling lines do not contain PVC, DEHP, or natural rubber latex or BPA. These devices, including their components, do not contain blood derivatives, and do not contain materials derived from animal or human tissue. The gas sampling lines are not considered to be a medicinal product.

PART	MATERIAL	UOM	UDI/GTIN
73306	Vital Signs Anesthesia Gas Sampling Line, Disposable, 6 m (20'), 5/Box	Each Box	10889483588628 20889483588625
73318-HEL	Vital Signs Anesthesia Gas Sampling Line, Disposable, 2.0 m (7'), 10/Box	Each Box	10889483588659 20889483588656
733188	Vital Signs Anesthesia Gas sampling line, Disposable, 2.0 m (7'), 10/Box, 100/Case	Each Box Case	10889483588659 20889483588656 30889483588646
73319-HEL	Vital Signs Anesthesia Gas Sampling Line, Disposable, 3.0 m (10'), 10/Box	Each Box	10889483588673 30889483588660
733199	Vital Signs Anesthesia Gas Sampling line, Disposable, 3.0 m (10'), 10/Box, 100/Case	Each Box Case	10889483588673 20889483588670 30889483588660
733170	Vital Signs Anesthesia Gas Sampling Line, Disposable with Male/Male Elbow Connector, 3 m (10')	Each Box	10889483588635 20889483588632
73325-HEL	Vital Signs Gas Sampling Line, M/F Luer, Disposable, 3 m (10')	Each Box	10889483588697 20889483588694
45566	Vital Signs Gas Sampling Line, Coextruded, Disposable, 3 m (10') 10/Pkg	Each Box	10889483600511 20889483600518

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