

## CO<sub>2</sub> Sample Lines

**NEW**



### CO<sub>2</sub> Sample Lines with Micro Filter & Orange Input Connector

- Made of medical grade PVC material
- Tube length 3 meters, customization is acceptable
- Sampling lines for measurement of end-tidal CO<sub>2</sub>
- The filter protects monitor from moisture and contamination
- Male & Female Luer locks are compatible with most of the monitoring devices on the market.
- Box quantity of 50

*Part No.*

**MP180003** 3.0 m (10ft.) CO<sub>2</sub> Sample Line with Micro Filter, Male Luer connection and Female Luer Orange Input Connector



### CO<sub>2</sub> Sample Lines with Inner “Star Lumen” Design

- Box quantity of 50

#### Male to Female Luer Connection

**MP0300** 3.0 m (10ft.) CO<sub>2</sub> Sample Line M/F Luer connection  
**MP0315** 4.5 m (15ft.) CO<sub>2</sub> Sample Line M/F Luer connection  
**MP0330** 9.0 m (30ft.) CO<sub>2</sub> Sample Line M/F Luer connection

#### Male to Male Luer Connection

**MP0500** 3.0 m (10ft.) CO<sub>2</sub> Sample Line M/M Luer connection  
**MP0515** 4.5 m (15ft.) CO<sub>2</sub> Sample Line M/M Luer connection  
**MP0530** 9.0 m (30ft.) CO<sub>2</sub> Sample Line M/M Luer connection

# CO<sub>2</sub> Sample Lines

## Anaesthesia Gas Sampling Line (Co-Extruded)

Monitoring of gas delivery and expiratory gases can give essential information on a ventilated patient's status. In low-flow anaesthesia in particular, accurate measurement of the inspiratory and expiratory volatile anesthetic concentrations is highly recommended.

The inner PE wall prevents absorption of anaesthetic agents into the tube walls, while the flexible PVC layer helps prevent kinks

- PVC / PE Material
- Male / Male Luer connector
- Female / Female Luer connector
- Male / Female Luer connector
- Box quantity of 50

<b>PH-7100-3M</b>	3.0m / 10 ft (OD 3.0mm; ID 1.2mm) Male / Male Luer Lock
<b>PH-7100-3F</b>	3.0m / 10 ft (OD 3.0mm; ID 1.2mm) Female / Female Luer Lock
<b>PH-7100-3</b>	3.0m / 10 ft (OD 3.0mm; ID 1.2mm) Male / Female Luer Lock



## All Purpose CO<sub>2</sub> Sampling Line with T-Connector & Micro Filter

- The T-Connector (22mmM / 15mmF x 15mmM) is placed between the Endotracheal Tube and Breathing Circuit of intubated patients, with standard sampling port connections to the expired gas monitor
- ABS Non-DEHP Materials, Latex Free
- CO<sub>2</sub> Tube Length: 2.1 metres
- Filter: 0.2um Micron
- Box quantity of 25

<i>Part No</i>	<i>T-Connector Size</i>	<i>Connection</i>
<b>PH-7700-M</b>	22mmM/15mmF x 15mmM Adult/Paediatric with 0.2um Filter	Male Luer Lock
<b>PH-7700-F</b>	22mmM/15mmF x 15mmM Adult/Paediatric with 0.2um Filter	Female Luer Lock
<b>PH-7700-ST</b>	22mmM/15mmF x 15mmM Adult/Paediatric with 0.2um Filter	Orange Input Connector (Pictured)
<b>PH-7700-LT</b>	22mmM/15mmF x 15mmM Adult/Paediatric with 0.2um Filter	Yellow Input Connector



Products you may also be interested in...



Oxygen Tubing



Suction Tubing



Oxygen Therapy Masks



CPAP Masks

