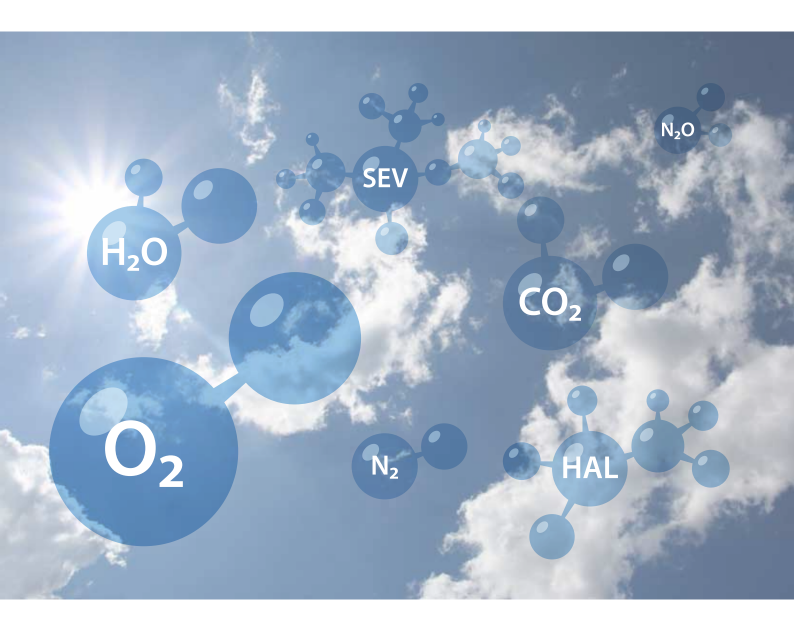
## capnography



# Gas Sampling Lines S Type

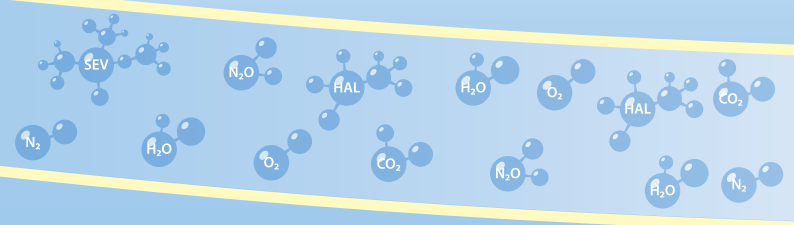
High performance and economical sampling lines that are not adversely affected by anaesthetic gases



For use with Capnographs, as well as gas monitors and modules that use a standard Luer Lock connection; and that incorporate a water trap or absorber.



## **Standard Gas Sampling Lines**



- Suitable for monitoring O<sub>2</sub>, CO<sub>2</sub> and anaesthetic gases
- The multi-layer **S type** long-term sampling lines are very flexible and kink resistant
- Ideal for use in ICUs, NICUs, Operating Theatres and **Emergency Services applications**

Conventional sampling lines manufactured from just PVC are not suitable for use with anaesthetic gases and may cause incorrect readings, the S type sampling lines resolve this problem by being manufactured with a PE inner core. Sampling lines manufactured with just PE are not flexible and are prone to kinking.

#### Other sampling lines are also available:

#### H Type

Also have Luer Lock connections and additionally remove humidity. These sampling lines save costs by reducing or negating the need for regular exchange of water traps or absorbers.

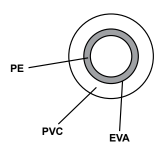
#### VersaStream

These sampling lines are available with a range of different connectors: Luer Lock, Respironics (Philips), Masimo (Phase-In). They are also available in multiple configurations of patient type, length and versions. VersaStream sampling lines remove moisture and incorporate bacterial filters, thereby both reducing costs and minimizing risk of crossinfection.

Distributed by:



### **Multi-layer Tube**



#### PE = Polyethylene

Inner tube is not affected by anaesthetic gases

#### **PVC = Polyvinyl Chloride**

Outer tube enables the line to be flexible and prevents kinking

#### EVA = Ethylene-vinyl acetate

Bonds the inner PE tube to the outer PVC tube



Length: 2.5m Box of 10

Length: 4.0m Box of 10

Part Number: 4421504 Part Number: 4421507



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