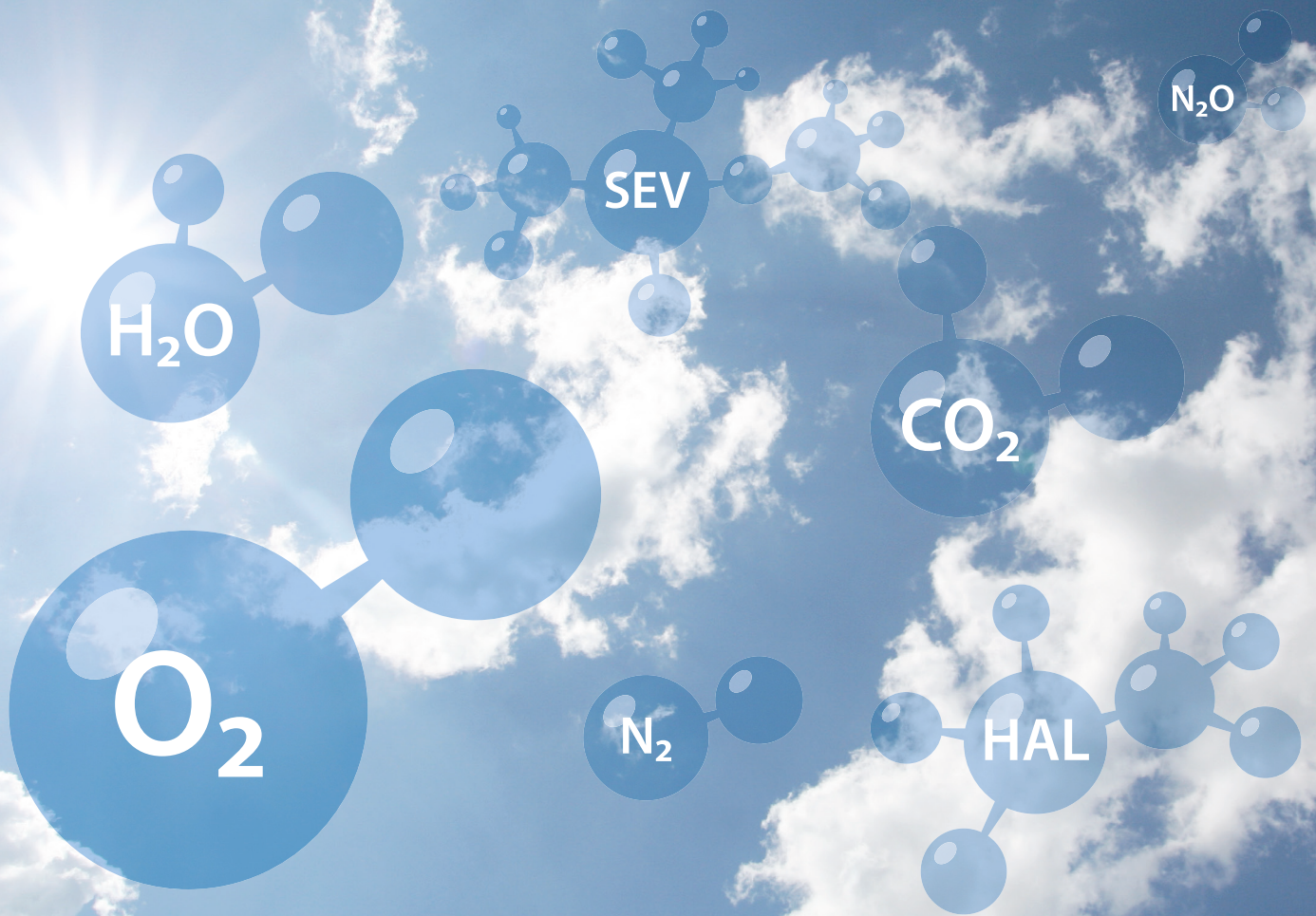


Gas Sampling Lines S

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



» **PRODUCTS** that care
for you «

Standard Gas Sampling Lines «

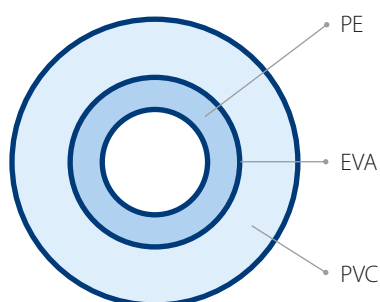


- Anaesthetic agent resistant multi-layer tube
- Perfectly suited for monitoring O₂, CO₂ and anaesthetic gases
- For use with capnographs, as well as gas monitors and modules that use a standard Luer Lock connection
- Ideal for use in ICUs, NICUs, operating theatres and emergency services applications
- Reliable and cost effective
- Highly flexible and kink resistant



- Pure soft PVC lines shouldn't be used in the presence of volatile anaesthetic agents and when a precise measurement of anaesthetic agents concentration is required

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 stops kinking

EVA: Ethylene-vinyl acetate. Bonds the inner PE and the outer PVC tube

Available versions



2.5 m
Ref.-No.: 8090121302



4.0 m
Ref.-No.: 8090121304

Other versions and lengths on request.

For further information, please visit www.bluepoint-medical.com