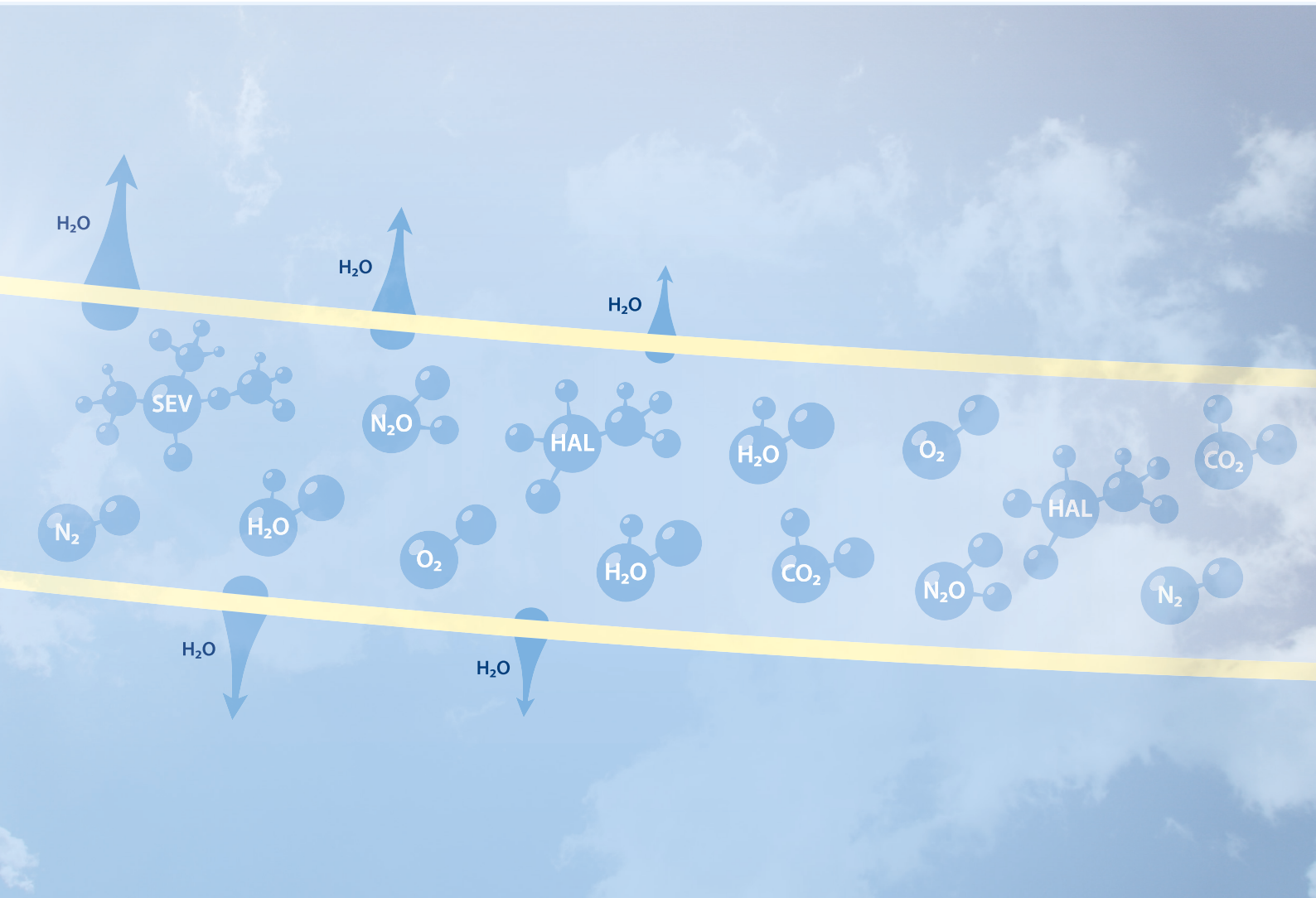


Gas Sampling Lines H

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



» PRODUCTS that care
for you «

Gas Sampling Lines H «



The gas-selective advanced tubing material permits active removal of moisture and water – even in cases of low temperature and high humidity. All other gases remain unchanged within the tubing, allowing precise measurements.



- Cost saving alternative to Nafion® tubes, water absorber or water traps
- Regular water trap or water absorber exchange is not required and costs for those consumables are significantly reduced
- 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, either low-flow or high-flow (30–250 ml/min)
- Perfectly suited for monitoring O₂, CO₂ and anaesthetic gases
- Ideal for use in ICUs, NICUs, operating theatres and emergency services applications
- H Type sampling lines are available with or without an integral airway adapter. The »line only« version incorporates a raised (yellow) sampling port and is designed for use with standard airway adapters. The raised sampling port on both versions prevents moisture from flowing down the line, as well as facilitating mid-stream gas sampling.



- 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

Available versions



LLm line only, 2.0 m
Ref.-No.: 8090121310



Airway adapter adult, 2.0 m
Ref.-No.: 8090121315



Airway adapter infant, 2.0 m
Ref.-No.: 8090121316

Other versions and lengths on request.

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