When it comes to capnography monitoring, sampling line design matters.

You need technology that’s highly accurate, easy to use, and efficient. For your patients’ wellbeing — and yours.

That’s why our Microstream™ capnography sampling lines offer a universal O₂ connector and a quick-seal connection feature. And that’s not all.

**Universal oxygen tubing connection**

Our universal O₂ tubing is:

- Adaptable — it can be used with any oxygen connector and connects directly to oxygen flow meters
- Efficient — with flow up to 5 L/min without diluting the CO₂ sample
- Easy to grip — for your convenience

**A quick seal**

With our quick-seal connection, you get a:

- Tight fit with a single twist
- Complete seal between the sampling line and the monitor
Moisture reduction
Our sampling line technology features:
• A 0.2 micron hydrophobic, antimicrobial filter to help reduce risk of biohazard contamination of the monitor
• The hydrophobic filter enables use in high humidity environments and for use with patients requiring long-term capnography monitoring

A wide array of options
Oral/nasal and nasal-only sampling lines may be used across virtually all clinical environments, with options for:
• Nonintubated and intubated patients, from neonate to adult
• Supplemental oxygen delivery