Available in cases of 25, our split nasal CO2 sampling cannula allows for ETCO2 sampling with simultaneous oxygen delivery. These cannulas are compatible with a wide range of side stream capnography monitors and are most often used with non-intubated patients under light to heavy sedation.

In the past the issue with measuring ETCO2 with non-intubated patients was interference from fresh oxygen sources. In many procedures oxygen delivery dilutes or distorts End Tidal gas readings. With a split sampling cannula design ETCO2 gas can be measured in an undiluted state while oxygen is still delivered normally.

**Features:**
- Divided design with oxygen delivery and simultaneous CO2 sampling.
- Male & Female luer lock connection works with all monitors.
- Kink resistant tubing design.
- O2 Tubing Length: 7 ft (2.1 m)
- CO2 Tubing Length: 7 ft (2.1 m)
- Packing size: 25 per box