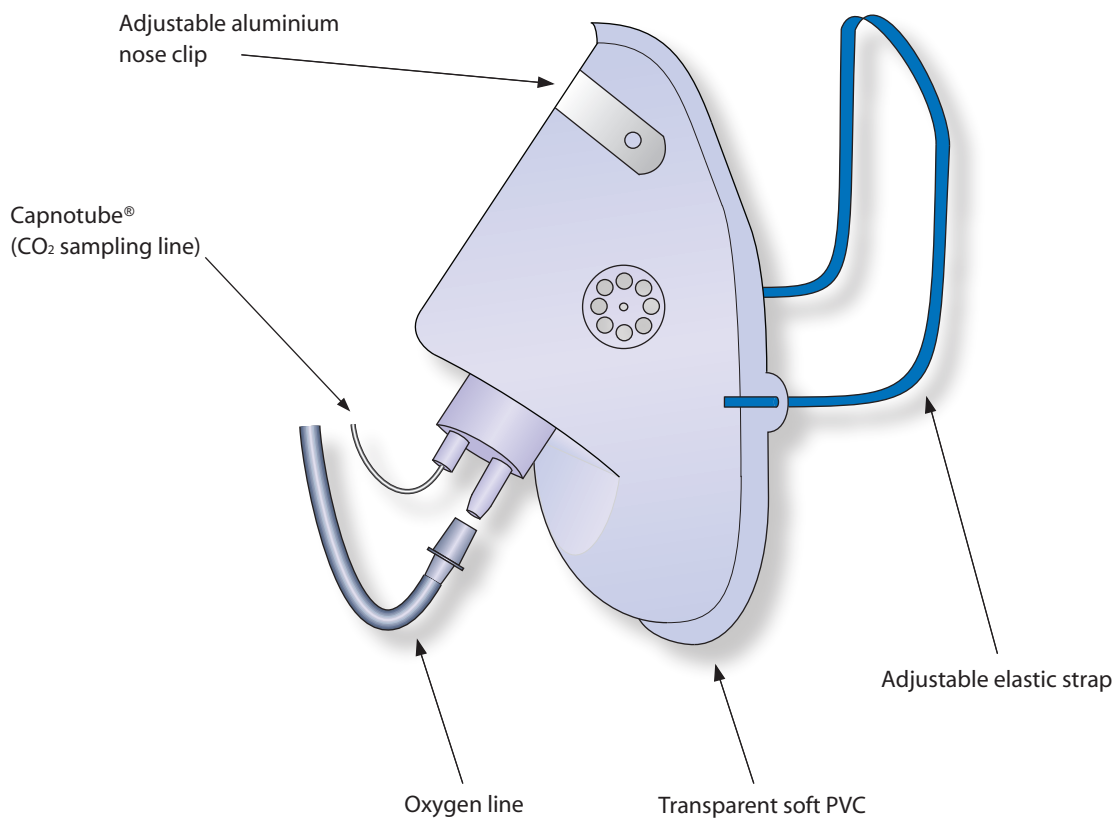


# The Capnomask®

The Capnomask® is an oxygen mask that allows the measurement of side-stream end-tidal CO<sub>2</sub> via its unique double connector located below the nose of the patient. This configuration gives an excellent carbon wave form in Capnography, a technique widely accepted as a standard of monitoring.

**Features:**

- High quality mask protected against deformation caused by the patient's body heat
- Aluminium nose clip and adjustable elastic strap to hold the mask firmly in place
- Unique front dual connector with a sampling line and oxygen line attached so the sampling line does not need to be "inserted" through or below the mask
- Impregnated with Vanilla fragrance for increased patient comfort
- Ophthalmic version (A202CMx) also ideal for smaller faces



Code	Product Description	Pack Quantity
<b>A202Mx</b>	Capnomask® + 2.0m O <sub>2</sub> line + 2.5m CO <sub>2</sub> line + 0.22µ filter	50
<b>A202Ac</b>	Capnomask® (mask only)	50
<b>A202CMx</b>	Capnomask® Ophthalmic + 2.0m O <sub>2</sub> line + 2.5m CO <sub>2</sub> line + 0.22µ filter	50