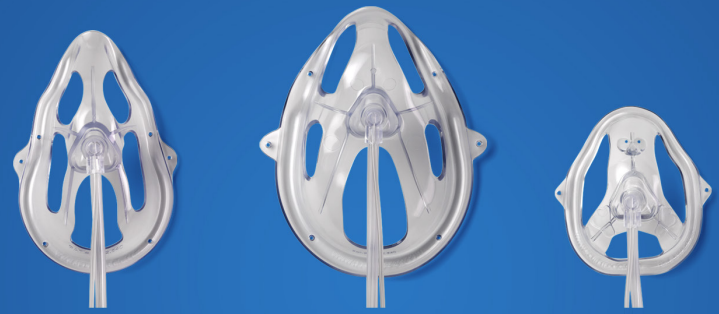


PROPER FIT. PRECISE POSITION. THE RIGHT RESULTS.

Get the right fit and position for your OxyMask™ EtCO₂ with Microstream™ connector.



OM-2125-MDT
OxyMask™ EtCO₂ with Microstream™ connector (adult)

OP-2125-MDT
OxyPlus™ EtCO₂ with Microstream™ connector (25 percent larger than adult size)

OK-2125-MDT
OxyKid™ EtCO₂ with Microstream™ connector (33-70 lbs, 15-32 kgs)

The OxyMask™ EtCO₂ with Microstream™ connector works best when it's placed below the patient's eyes and cups the underside of their chin.

Follow these steps to position the mask properly:

- 1 Remove the mask from the packaging and recycle or discard the plastic insert.
- 2 Place the mask on the face positioning the elastic strap at a comfortable tension below the ears or at the crown of the head.



- 3 Center the pin and diffuser between the nose and upper lip.
- 4 Adjust the tubing at the swivel to relieve any twisting.
- 5 Attach the universal connector at the end of the mask tubing to an oxygen source. Then attach the Microstream™ capnography sampling line quick-seal connector to a Microstream™-enabled monitor for tracings.



- 6 Adjust the oxygen flow from 1 to 15 lpm to get the prescribed patient oxygen saturation or oxygen flow rate.

†Actual FiO₂ will vary. Breath rate, depth of breathing, and distance of the diffuser cup from the face will affect performance. Actual flow rate required should be prescribed in conjunction with the use of a pulse oximeter.

FLOW RATES†	
Oxygen flow setting (lpm)	Approximate O ₂ concentrations (% FiO ₂)
1	24–25
2	27–32
4	34–40
6	42–48
8	49–55
10	53–58
12–15	59–65

- 7 Allow the patient to stabilize with oxygen flow then assess.
- 8 Adjust the oxygen flow rate as necessary to achieve or maintain prescribed oxygen saturation.

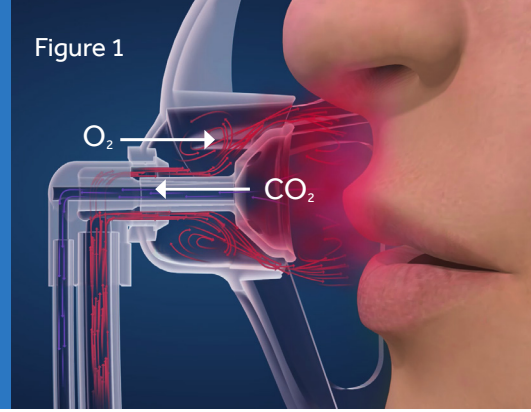
Check the product packaging for more information.

QUICK REFERENCE INFORMATION

The OxyMask™ EtCO₂ with Microstream™ connector is an open mask system engineered to deliver a wide range of O₂ levels and help you keep your patients safe.

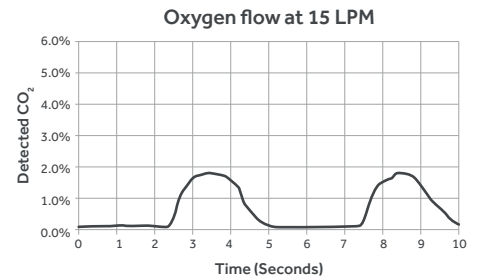
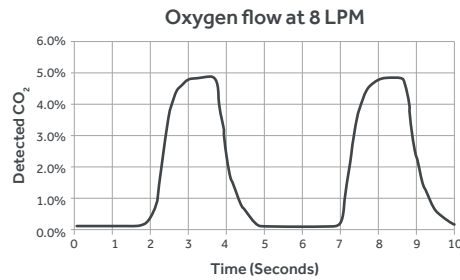
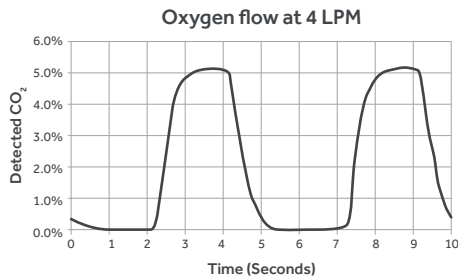
The triangular directional diffuser cup refines the shape of the oxygen vortices and directs the flow toward the patient's nose and mouth. Exhaled carbon dioxide escapes through the mask openings but is sampled through the diffuser cup (Figure 1).

Figure 1



End-tidal CO₂ monitoring trends at oxygen flows up to 15 liters per minute

Example waveform tracings:



For more product information, visit
[medtronic.com/oxymask](https://www.medtronic.com/oxymask)

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