

ACCESSIBLE. FLEXIBLE. RELIABLE.

Designed to help keep patients safe during procedural sedation.



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

It helps you respond to different oxygen needs. Simply increase or decrease oxygen meter flow from 1 litre per minute (lpm) up to flush (>15 lpm) to deliver 24–65 percent FiO₂. This helps maintain the desired SpO₂ measurement.

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).

The diffuser cup (Figure 2) is attached to a FilterLine™ sampling line. It can connect to any Microstream™ capnography or Microstream™ technology-enabled monitor for CO₂ readings.

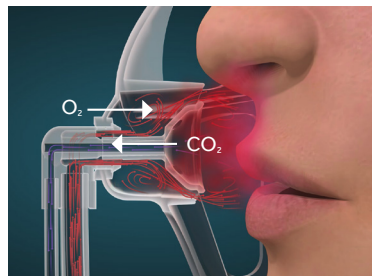


Figure 1



Figure 2

THE OXYMASK™* ETCO₂ WITH MICROSTREAM™ CONNECTOR OFFERS:

- Easy integration with existing technology for oxygenation and ventilation management
- Nasal and oral CO₂ sampling
- Access for upper endoscopy and bronchoscopy procedures
- Fluid and oral medication delivery without removing the mask
- Flexible oxygen titration from 1 to 15 lpm with 24 to 65 percent FiO₂ while monitoring expired CO₂
- Three available sizes to accommodate virtually all patients

MICROSTREAM™ TECHNOLOGY CERTIFIED

Authentic Microstream™ technology designed to offer a picture of oxygenation and ventilation.

Your patients rely on you. And you rely on accurate capnography monitoring technology to help keep them safe. That's why the OxyMask™ EtCO₂ is integrated with Microstream™ technology.

Microstream™ technology offers:

- Smart alarm management technology to aid in the reduction of nuisance alarms
- Early indication of changes in ventilation in real time
- Continuous tracking of apnea events, CO₂, SpO₂, and respiration rate measurements



FilterLine™ sampling line — with quick-seal connection.

Medtronic
Further, Together

DESIGNED FOR USE DURING PROCEDURAL SEDATION

Captures CO₂ samples and delivers supplemental oxygen so you can carefully monitor your patients' respiratory status.



OxyMask™ EtCO₂ with Microstream™ connector (adult)



OxyPlus™ EtCO₂ with Microstream™ connector (25 percent larger than adult size)



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

SPECIFICATIONS AND ORDERING INFORMATION

Description	SKU	Units per box
OxyMask™ EtCO ₂ with Microstream™ connector (adult size)	OM-2125-MDT	25
OxyPlus™ EtCO ₂ with Microstream™ connector (25 percent larger than adult size)	OP-2125-MDT	25
OxyKid™ EtCO ₂ with Microstream™ connector (33-70 lbs, 15-32 kgs)	OK-2125-MDT	25

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

†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.

OxyMask™ is distributed by Medtronic. Manufactured by Southmedic.

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