

Innovative multi-port capnography mask for enhanced patient safety

Don't just detect the problem...

Prevent it.

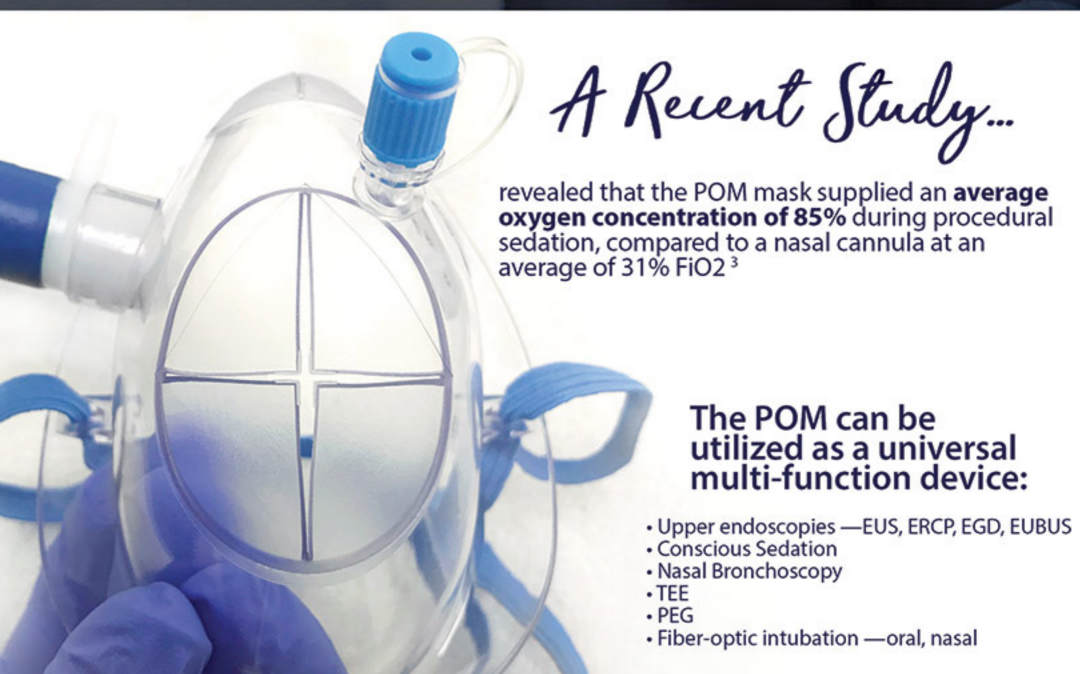
Patients are subject to increased risk for hypoxia during gastrointestinal endoscopic procedures. 1

Ranging from hypoxia to respiratory distress, cardiopulmonary adverse events account for nearly 60% of upper endoscopy adverse events¹, and continue to be a significant risk in the post-operative setting.

Despite comprehensive monitoring, as many as 20% of patients can suffer hypoxia in the PACU ²



Gastrointestinal Endoscopy Volume 76, No. 4: 2012
Anesthesiology News Volume 40, No 3: 2014
Centers for Disease Control and Prevention



The **Procedural Oxygen Mask** (**POM**) is a versatile multi-port capnography mask that allows most type of scopes, probes and tubes to be inserted through the mask and into either the mouth or nose, while maintaining a high percentage of oxygen delivered to the patient.

POM maximizes oxygen delivery while providing SENSITIVE and DEPENDABLE end tidal capnography detection for maximum patient safety.

Reduce the risk

Enhanced patient safety

The POM provides reliable EtCO₂ detection allowing clinicians to intervene proactively in real time, while providing nearly twice the FiO2 vs EtCO₂ cannulas, hence reducing the risk of hypoxic events during endoscopic procedures.⁴

Patented technology

The POM mask has undergone multiple generations of design in order to achieve the Frictionless Membrane Flaps with inherent integrity for post recovery use.

Generations of development

Inventory Consolidation

Variable styles

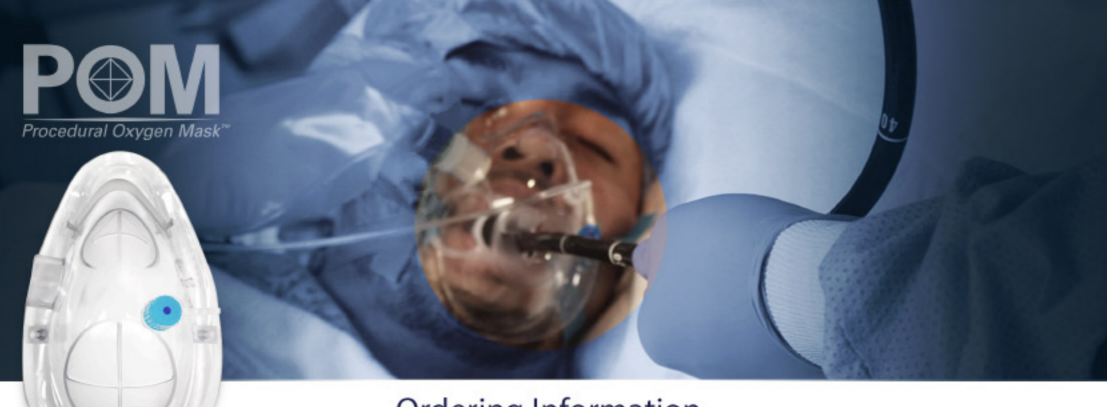
POM has realized that each hospital has unique needs that allow for less waste, storage limitations, and reduction in product codes to help streamline the process for patient care.

Adaptability

There are 2 anatomically placed entry point membranes on the POM, NO modifying other devices while accommodating the Clinicians device of choice.

NO modifying other devices





Ordering Information

Item #	Size		Adapter O ₂ Concentration (7ft O ₂ Line)		EtCO ₂ Configuration (10ft Sample Line)			
	Adult	Pediatric	Medium and High (assembly required)	Medium (preassembled)	Microstream™ Compatible	Male to Male	Male to Female	Qty
1001-MSA	~	×	~	×	~	×	×	30/box
1001-MM	~	×	~			~	×	30/box
1001-MF	~	×	~	×	×	×	~	30/box
1001	~	×	~	×	×	×	×	30/box
1003-MSA	~	×	×	~	~	×	×	30/box
1003-MM	~	×	×	~	×	~	×	30/bo
1003-MF	~	×	×	~	×	×	~	30/box
1003	~	×	×	~	×	×	×	30/box
1001-MSA-PED	×	1	~	×	~	×	×	30/box
1001-MM-PED	×	1	~	×	×	~	×	30/box
1001-MF-PED	×	1	~	×	×	×	~	30/box
1001-PED	×	4	~	×	×	×	×	30/box
1003-MSA-PED	×	1	×	~	~	×	×	30/box
1003-MM-PED	×	1	×	~	×	~	×	30/box
1003-MF-PED	×	~	×	*		×	~	30/box
1003-PED	×	~	×	~	×	×	×	30/box

For more information please contact your dedicated account Manager or call customer service.





