



POMTM Procedural Oxygen Mask[®]

Safety. Simplicity. Innovation.
All in the same breath.

Now
available in
medium

You and your patients can now breathe easier. We're bringing an innovative solution for oxygen delivery during procedures requiring sedation* into our comprehensive portfolio.

Previously available via distributor, POM was a product you ordered.
Now, it comes with a partnership you can count on.

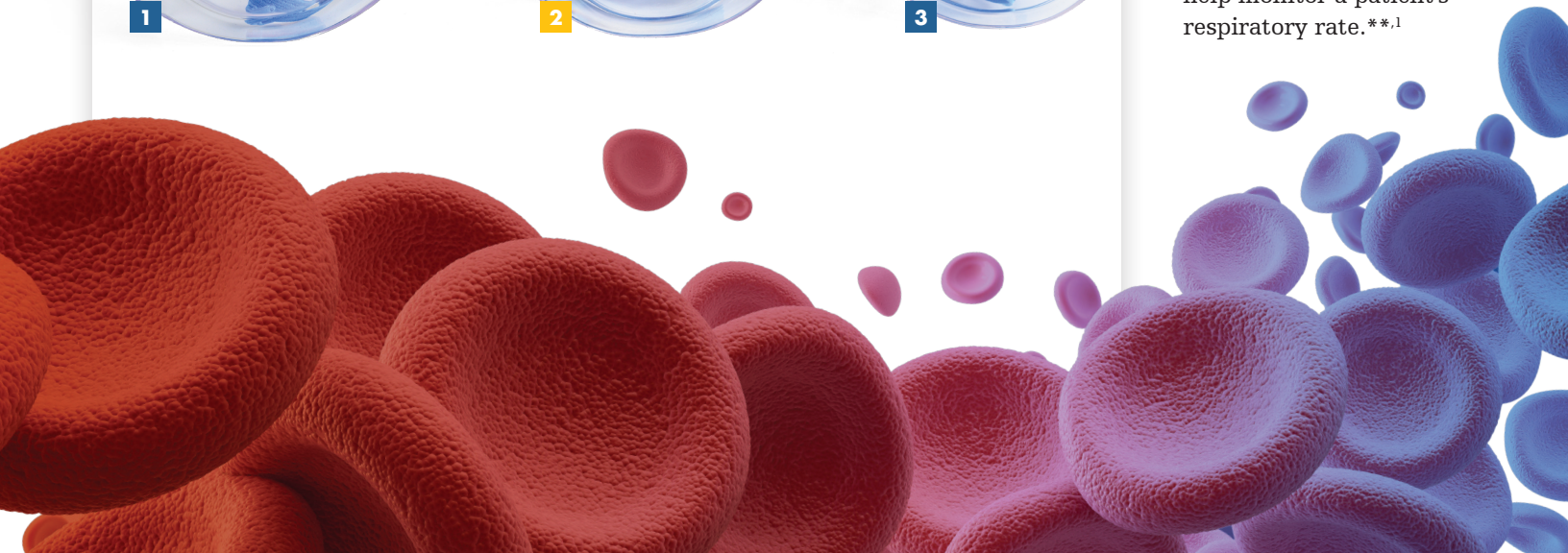
Available in three sizes:

- 1** Large
- 2** Medium
- 3** Small (pediatric)



POM accepts a wide range of scopes, probes, and tubes with ease, while also allowing for EtCO₂ monitoring.

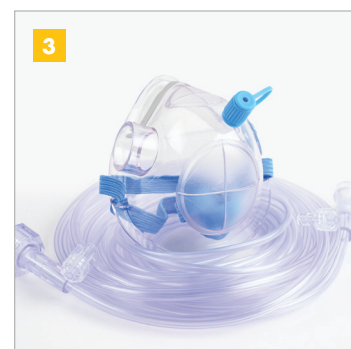
Its unique design and versatility allow hassle-free insertion through the patient's mouth or nose to maintain maximal oxygen delivery (FiO₂ 77-95%) and help monitor a patient's respiratory rate.**,¹



Product Description

Part Number

1	Large Mask		
	Mask, Medium/High Oxygen Concentration Adapter		1001
	Mask, Medium/High Oxygen Concentration Adapter, 10ft Sampling Line	Male to Male	1001-MM
		Male to Female	1001-MF
		Microsteam	1001-MSA
	Mask, Medium Oxygen Concentration Adapter		1003
	Mask, Medium Oxygen Concentration Adapter, 10ft Sampling Line	Male to Male	1003-MM
Male to Female		1003-MF	
Microsteam		1003-MSA	
2	Medium Mask		
	Mask, Medium/High Oxygen Concentration Adapter		1001-MED
	Mask, Medium/High Oxygen Concentration Adapter, 10ft Sampling Line	Male to Male	1001-MM-MED
		Male to Female	1001-MF-MED
		Microsteam	1001-MSA-MED
	Mask, Medium Oxygen Concentration Adapter		1003-MED
	Mask, Medium Oxygen Concentration Adapter, 10ft Sampling Line	Male to Male	1003-MM-MED
Male to Female		1003-MF-MED	
Microsteam		1003-MSA-MED	
3	Small Mask (Pediatric)		
	Mask, Medium/High Oxygen Concentration Adapter		1001-PED
	Mask, Medium/High Oxygen Concentration Adapter, 10ft Sampling Line	Male to Male	1001-MM-PED
		Male to Female	1001-MF-PED
		Microsteam	1001-MSA-PED
	Mask, Medium Oxygen Concentration Adapter		1003-PED
	Mask, Medium Oxygen Concentration Adapter, 10ft Sampling Line	Male to Male	1003-MM-PED
Male to Female		1003-MF-PED	
Microsteam		1003-MSA-PED	



1 Sharma S, Danckers M, Sanghavi D, et al. High Flow Nasal Cannula. [Updated 2022 Sep 21]. In: StatPearls [Internet]. Treasure Island (FL): StatPearls Publishing; 2022 Jan-. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK526071/>

*For non-intubated, spontaneously breathing patients

**For large size mask when compared to nasal cannulae or cutout standard oxygen masks.

Surgical Technologies

This document is intended solely for the use of healthcare professionals. A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. We do not dispense medical advice and recommend that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate Stryker's products. A surgeon must always refer to the package insert, product label and/or instructions for use, including the instructions for cleaning and sterilization (if applicable), before using any of Stryker's products. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your representative if you have questions about the availability of Stryker's products in your area.

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