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Join us on the

Journey to **Zero**[®]

inside the GI suite

stryker

Journey to Zero[®]

POM Procedural Oxygen Mask[®]

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

Nasal membrane

allows the tube or probe to enter a patient's nasal passage.

Oxygen adaptor port

allows for higher oxygen delivery.**¹

Oral membrane

allows the tube or probe to enter a patient's oral passage.

Head strap

adjusts to accommodate appropriate size.

Nose clip

secures the mask to the patient's face.

CO2 Luer-Lok sample port and cap

allows secure attachment with ETCO2 sampling line.

O-ring valve

allows air to exit with pressure (exhalation) but seals shut during negative pressure (inhalation).

Patient Safety

decrease your patients' risk of having a hypoxic event.^{3†}

Staff Safety

protect staff from exposure to respiratory droplets.^{3†}

Procedural Efficiency

may assist in reducing procedural interruptions.^{3†}

hypoxic injuries* — lost polyps*** — splashes and spills —

Neptune[®] S

waste management system

**A bright future
for GI waste management.**

Waist-level flat-top worksurface

maximizes space to enable easy specimen transfer into the formalin jar.

Front user interface screen

accommodates small procedure rooms and allows for easy access to all functions.

Integrated specimen collection

allows a more streamlined process.

Constantly closed system

reduces biohazardous fluid exposure during and after cases.

8L of fluid capacity

allows quick turnover between procedures.

Illuminated worksurface

for specimen transfer.

Illuminated manifold

for specimen capture.





- 1 Jan-. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK526071/> Gonzalez RM. Maximizing Patient and Staff Safety During Transesophageal Echocardiography in the COVID-19 Era by Use of a New Oxygen Delivery System: Endoscopy Oxygen Masks with Self-Sealing Endoscope Insertion Ports. J Am Soc Echocardiogr. 2021 Apr;34(4):453-454. doi: 10.1016/j.echo.2020.12.022
- 2 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
- 3 Gonzalez RM. Maximizing Patient and Staff Safety During Transesophageal Echocardiography in the COVID-19 Era by Use of a New Oxygen Delivery System: Endoscopy Oxygen Masks with Self-Sealing Endoscope Insertion Ports. J Am Soc Echocardiogr. 2021 Apr;34(4):453-454. doi: 10.1016/j.echo.2020.12.022 *Based on single site experience by Dr. Rene Gonzalez utilizing the large adult POM mask.

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* Zero hypoxic injuries, zero lost polyps, zero splashes and spills and zero doubt messages are not guarantees and are aspirational in nature.

** When compared to nasal cannulae or cutout standard oxygen masks.

*** 2mm or larger polyps

POM mask can provide consistent and reliable capnography waveforms to identify hypoxic events.



Learn more at [SafeOR.com](https://www.SafeOR.com)

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