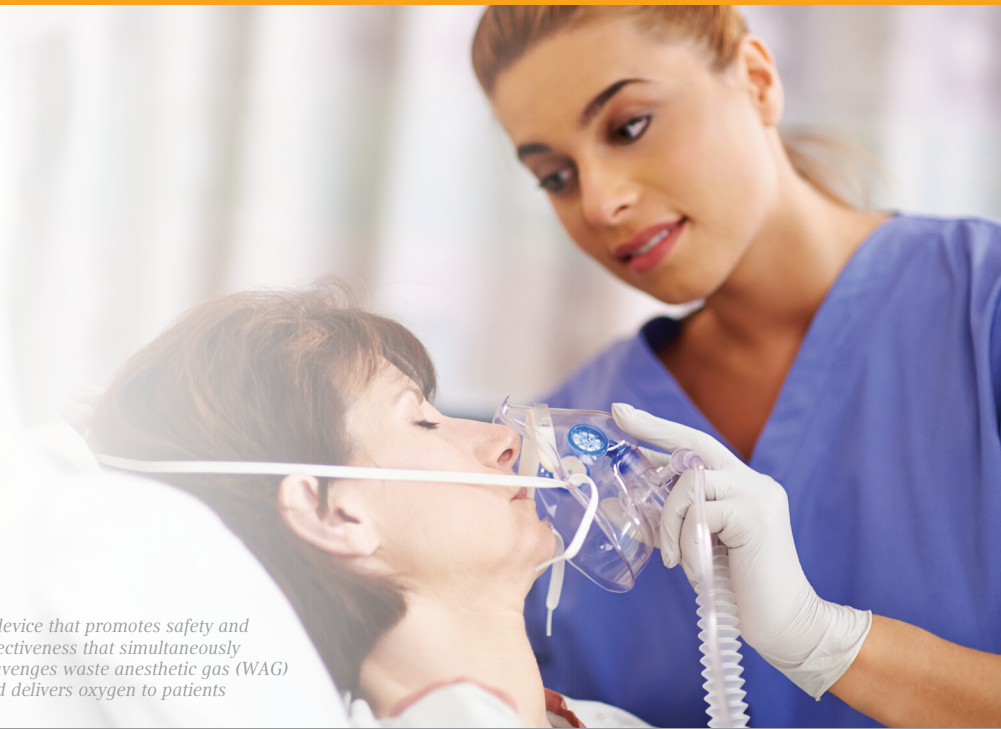


Hudson RCI®  
**ISO-Gard® Mask  
 with ClearAir™  
 Technology**

Reduce the invisible risk

*A device that promotes safety and effectiveness that simultaneously scavenges waste anesthetic gas (WAG) and delivers oxygen to patients*



Call 1.866.246.6990 to place an order

**Exposing the Invisible Risk**

An Invisible Risk exists in the Post-Anesthesia Care Unit (PACU). Patients are exhaling waste anesthetic gas (WAG) into the breathing zone of their attending nurses, and although WAG can be difficult to detect by odor,<sup>1</sup> PACU clinicians can take action to protect themselves from the potential health effects.

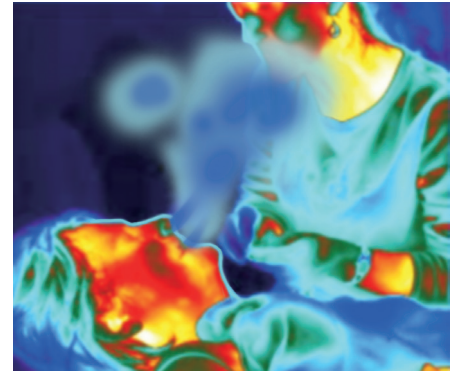
The Hudson RCI® ISO-Gard® Mask with ClearAir™ Technology is a combination scavenging and oxygen delivery mask created to help reduce WAG in the clinician's breathing zone.

The ISO-Gard Mask is more than just a medical device – it represents a promise to PACU managers and nurses that this device can help in reduction of hazardous WAG exhaled by post-op patients and improve caregiver safety.

helping hospitals comply with OSHA and NIOSH recommendations for workplace safety and giving clinicians peace of mind as they deliver bedside care to their patients.

**It's Time to Clear the Air**

WAG is the result of patients exhaling the anesthetic gas from their respiratory systems following an operation. The ISO-Gard Mask provides PACU personnel with the unique advantage of simultaneously providing oxygen while scavenging WAG exhalation. ClearAir Technology provides clinicians source control for contaminants, such as WAG,



**BENEFITS**



**The Clinician**  
 Reduces hazardous waste anesthetic gas within the clinician's breathing zone



**Your Institution**  
 Helps promote employee health and safety



**The Patient**  
 Provides patient with optimal oxygen delivery while protecting the clinician from WAG



**ClearAir O<sub>2</sub> Delivery** :  
Source point for oxygen delivery to the patient

**Mask Manifold**

Patent-pending technology allows for unidirectional gas flow through mask for effective oxygen delivery while simultaneously scavenging patient exhalation

**One-way Inhalation Valves**

Prevents WAG escape while allowing for low work-of-breathing entrainment of room air to supplement incoming oxygen flow as needed

**ClearAir WAG Suction**

Provides for the evacuation of scavenged gas and ensures effective disposal of WAG

**CO<sub>2</sub> Monitoring Port with Tethered Cap**

Allows sampling of expired gas

**Expandable Suction Tube**

Extends to provide easy reach to the vacuum source

**Hudson RCI® ISO-Gard® Mask Fast Facts**

Reduces hazardous WAG within breathing zone of caregiver

Minimizes the cumulative effect of low-level exposure of WAG to caregiver

Provides unidirectional gas flow through the mask for effective oxygen delivery

Helps hospitals comply with OSHA and NIOSH recommendations for workplace safety

CO<sub>2</sub> monitoring port for sampling expired gas

**Hudson RCI® ISO-Gard® Mask**

ITEM NO.	MASK	SUCTION TUBE	OXYGEN TUBE	FILTER	WYE	CLAMPS (2)	QTY
8011	•	•	•				20/case
8012	•	•	•	•			20/case
8013	•	•	•		•	•	20/case
8014	•	•	•	•	•	•	20/case

**REFERENCE**

1. Occupational Safety & Health Administration, U.S. Department of Labor. (Revised 18 May 2000). Anesthetic Gases: Guidelines for Workplace Exposures. Retrieved from: <http://www.osha.gov/dts/osta/anestheticgases/>.

**Caution:** U.S. federal law limits this device to sale by or on order of a physician. Disposable. Refer to package insert for current warnings, indications, contraindications, precautions and Instructions For Use.

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