

Be sure with

SightSure™

SightSure™ is a new, simple, easy-to-use device that provides a reliable method of monitoring the operation of double lumen nasogastric tubes.



- **Improves patient safety** in those patients at risk for abdominal distension, gastric aspiration or anastomotic leak.
- “Bubbles” provide an **immediate visual indicator** of patency and function of dual lumen (sump) type nasogastric tubes.
- Connects to the proximal vent end of **all sizes of nasogastric tubes** with no additional adapters required.
- **Does not require modification** of existing nasogastric tube protocols.
- Affords a reliable indicator of nasogastric tube function for nursing **documentation** and **risk management** purposes.



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If it's important enough to place, It's important enough to monitor!

Improved Patient Care and Safety

The SightSure™ was developed to provide managers of patient care a better indicator of nasogastric tube function in caring for post-operative patients and other critically ill patients. More rudimentary methods of monitoring, such as listening for airflow through a vent lumen or observing fluid traversing through the tube, can be difficult and inaccurate. The consequences of a non-functioning nasogastric tube include pulmonary aspiration of gastric contents, abdominal distension with associated discomfort and respiratory compromise and disruption of a surgical anastomosis.



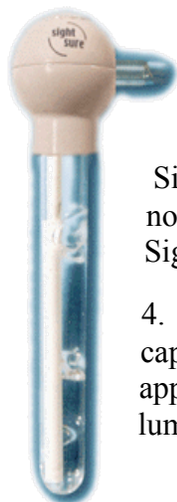
SightSure™ Improves Documentation and Risk Management

Reliable charting and documentation is an essential component of good patient care as well as proper risk management in hospital care units. The SightSure™ provides patient care providers a simple, rapid and readily visible method for accurate charting and documenting of nasogastric tube function for entry in the patient's hospital record. The presence of "bubbles" in the SightSure™ allows for documentation at a distance of nasogastric tube patency and function.



How Does the SightSure™ Work?

1. Negative air pressure is applied to the nasogastric tube primary lumen as wall or portable suction.
2. Negative pressure is then transmitted to the stomach while air from the atmosphere is simultaneously drawn in from the nasogastric tube vent.



3. With the vent lumen of the nasogastric tube attached to the SightSure™ chamber, atmospheric air is now drawn into the capillary tube in the SightSure™ which is submerged in fluid.

4. Bubbles arising from the tip of the capillary tube document the presence of applied suction as well as patency of both lumens of the nasogastric tube.

