

TereoPneuma

FOR IMMEDIATE RELEASE

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TereoPneuma Presents the ReDe Mask™ at Anesthesiology 2015

SAN DIEGO, CA October 24, 2015 - TereoPneuma, Inc., a CA based company, has announced that the ReDe Mask™ will be exhibited at Anesthesiology 2015 in San Diego, CA on October 24th-26th.

The ReDe Mask™ is a disposable, single use oxygen face mask and respiration monitor that simultaneously provides supplemental oxygen to patients while also detecting exhalation and displaying a visual signal of each exhalation. A three-color LED signaling system is used to indicate breathing events. A green indicator illuminates with each breath when the respiration rate is above 8 breaths per minute. A yellow indicator similarly illuminates with each breath when the respiration rate is 3 to 8 breaths per minute. A red indicator flashes rapidly when the breathing rate is less than 3 breaths per minute.

“We’re very proud to present ReDe Mask™ for sale pending approval by the FDA. We look forward to announcing and demonstrating the ReDe Mask™ at Anesthesiology 2015.” said Dr. Warren G. Young, President and COO of TereoPneuma, Inc.

The Anesthesiology meeting is convened annually by the American Society of Anesthesiologists (ASA) and is expected to have an attendance of 12,000 healthcare professionals both domestic and international including more than 3,000 physicians from 80 countries outside of the U.S. Anesthesiology 2015 provides current information on new products, services, and technologies useful in the practice of anesthesia.

About TereoPneuma

TereoPneuma is a privately held medical device company in San Diego, CA whose mission is to develop novel high technology products in the field of anesthesia. TereoPneuma is Greek for “observe breathing”. TereoPneuma's first product - the ReDe Mask™ - is a disposable, single use oxygen face mask and respiration monitor that simultaneously provides supplemental oxygen to patients while also detecting exhalation and displaying a visual signal of each exhalation. Further, it provides a visual warning signal when no breath is detected for 7.5 seconds, and a more vivid visual warning signal when no breath is detected for 20 seconds. Detailed information on the Company is available at www.tereopneuma.com.

Contact:

William J. Mazzei, MD, CEO
TereoPneuma, Inc.
info@tereopneuma.com