

TereoPneuma

FOR IMMEDIATE RELEASE

Thursday, March 13, 2014

Dr. Stephen W. Roberts Joins TereoPneuma as Director of Engineering

SAN DIEGO, CA March 13, 2014 - TereoPneuma, Inc., a CA based company developing the ReDe Mask™, today announced that Dr. Stephen W. Roberts has joined the Company as its Director of Engineering.

Dr. Roberts has been involved in the design and implementation of systems incorporating interdisciplinary technologies for over 25 years including data acquisition and control systems, sensors, software programming, analog signal conditioning, embedded microcontroller systems. After completing his Ph.D. training at Duke University he spent a number of years in academic research, developing new instrumentation to address a variety of research questions. He then established his consulting business focused on computer- and microcontroller-based systems used to measure and characterize physical elements of the biological environment. His consulting work with the US Department of Agriculture over a 10-year period involved the design and execution of field experiments to better understand effects of elevated atmospheric carbon dioxide on plant growth, development, and productivity. Dr. Roberts currently focuses on the design of intelligent medical devices.

"Dr. Roberts brings incredible talent to TereoPneuma. He has proven experience in the field of microelectronics and applying the state of the art in microprocessor control and firmware to signal detection in human physiology. We are fortunate to have him as part of the team." said Warren G. Young, PhD, President/COO of TereoPneuma, Inc.

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