



News Release

Media Contact:

Yves Dezawy
+1 (646) 546 5151
Yves@OxySure.com
www.OxySure.com

OxySure selected to present at MedVentures 2011

Frisco, Texas, September 9, 2011 – OxySure Systems, Inc., a pioneering innovator and manufacturer of safe, easy-to-use emergency oxygen solutions utilizing its proprietary “oxygen from powder” technology, is pleased to announce that the company has been selected to present its business plan at the MedVentures 2011 event. OxySure has been selected from a very competitive and record-breaking pool of 70+ applicants to give a business plan presentation at this conference on Thursday, October 6th, 2011 at the Frisco Convention Center in Frisco, Texas.

MedVentures 2011 is a regional, early-stage investment and education conference focusing on the rapidly growing medical technology sector. This includes medical instruments and devices, diagnostic equipment, medical therapeutic devices, medical monitoring equipment and other health-related products and services.

To find out how to register to attend and for more information please see the following links:

NTEC Blog: <http://www.ntec-inc.org/blog/hubert-zajicek%27s-posts.aspx>

FB Event: <https://www.facebook.com/event#!/event.php?eid=154807351256965>

LinkedIn Event: <http://events.linkedin.com/MedVentures-2011/pub/707603>

About OxySure Systems, Inc.

OxySure Systems, Inc. is a Frisco, Texas-based medical technology company that focuses on the design, manufacture and distribution of specialty medical and respiratory solutions. The company pioneered a safe and easy to use solution to produce medically pure (USP) oxygen from inert powders. The company owns numerous issued patents and patents pending on this technology which makes the provision of emergency oxygen safer, more accessible and easier to use than traditional oxygen provision systems. OxySure’s products improve access to emergency oxygen that affects the survival, recovery and safety of individuals in several areas of need: (1) Public and private places and settings where medical emergencies can occur; (2) Individuals at risk for cardiac, respiratory or general medical distress needing immediate help prior to emergency medical care arrival; and (3) Those requiring immediate protection and escape from exposure situations or oxygen-deficient situations in industrial, mining, military, or other public settings. www.OxySure.com