

TransEnterix, Inc. to Participate at Two Upcoming Healthcare Conferences

RESEARCH TRIANGLE PARK, N.C.--(BUSINESS WIRE)-- TransEnterix, Inc. (NYSE MKT: TRXC) announced today that Todd M. Pope, President and Chief Executive Officer, and Joseph P. Slattery, Executive Vice President and Chief Financial Officer, will present at the RBC Capital Markets 2016 Healthcare Conference at the New York Palace Hotel in New York. The presentation is scheduled to take place at 2:05 pm Eastern Time on Tuesday, February 23, 2016.

To access the live audio webcast or archived recording, use the following link <http://ir.transenterix.com/events.cfm>.

Joseph P. Slattery, Executive Vice President and Chief Financial Officer, is also scheduled to participate in the BTIG Medtech Conference at the Cliff Lodge in Snowbird, Utah on February 24 - 26, 2016.

About TransEnterix

TransEnterix is a medical device company that is pioneering the use of robotics to improve minimally invasive surgery by addressing the clinical and economic challenges associated with current laparoscopic and robotic options. The company is focused on the development and commercialization of the SurgiBot™ System, a single-port, robotically enhanced laparoscopic surgical platform, and the commercialization of ALF-X®, a multi-port robotic system that brings the advantages of robotic surgery to patients while enabling surgeons with innovative technology such as haptic feedback and eye tracking camera control. The SurgiBot System is not yet available for sale in any market. The ALF-X has been granted a CE Mark but is not available for sale in the US. For more information, visit the TransEnterix website at www.transenterix.com.

View source version on [businesswire.com](http://www.businesswire.com): <http://www.businesswire.com/news/home/20160210006594/en/>

TransEnterix, Inc.

Investor Contact:

Mark Klausner, 443-213-0501
transenterix@westwicke.com

or

Media Contact:

Mohan Nathan, 919-917-6559
mnathan@transenterix.com

Source: TransEnterix, Inc.

News Provided by Acquire Media