



EndoSphere Surgical™ Adds Chief Operating Officer

BROOKLINE, Mass., January 30, 2012 – EndoSphere Surgical, Inc., an early stage medical company focused on innovative medical device technologies for the Minimally Invasive Surgery (MIS) market, today announced that it has named Jack Herman Chief Operating Officer.

Mr. Herman has held senior management positions in early stage and established medical products companies, including Chief Operating Officer, Micell Technologies, Inc., Vice President, Product Development, MicroChips, Inc., and Vice President, Development and Operations, Focal, Inc. At C.R. Bard, he served as the Vice President, Research and Development for the Cardiology Division and President for the Critical Care Division. Mr. Herman holds an MBA in Marketing from the University of Colorado and a BS in Mechanical Engineering from the University of Missouri. He is a co-inventor on 41 issued US patents and is a registered Professional Engineer.

About EndoSphere Surgical

EndoSphere Surgical is an early stage medical device focused on innovative medical device technologies for the Minimally Invasive Surgery (MIS) market. The Company is currently developing and testing technology that allows Laparoscopic surgical procedures to appear to the surgeon as if they were performing open surgery. The EndoSphere system provides multiple operating images using a dual-handed Imaging Access Port that visually tracks each hand instrument, and could reduce OR costs by eliminating the need for another surgeon, or surgical assistant, to hold the endoscope. Surgeons who have tested the system expect surgery will go faster and be safer, and could facilitate new procedures they would have never attempted in the past.

For more information, contact Mel Prenovitz, CEO, melp@endosphere.net, 617-738-6599