



FOR IMMEDIATE RELEASE
Efferent Labs at MedTech 2015

(BUFFALO, NY) August 4, 2015 – Efferent Labs, Inc. a developer of high value medical technology and devices is pleased to announce that its President & CEO, Bill Rader, will be a panelist speaker for “Establishing a Roadmap for Your Bio Start up” at the MedTech 2015 conference on 15 October, 2015.

Efferent will also be displaying at the “Tech Showplace” during the entire conference, that takes place starting on Wednesday the 14th of October. The showcase provides an opportunity to share emerging technologies, products and research programs with conference attendees from the bioscience and medical technology community.

Efferent Labs is an active member of the MedTech organization, which connects New York State’s Bio/Med industry through collaboration, education and advocacy. “I am excited to participate in this important event,” said Mr. Rader. “It demonstrates the importance of Western New York as a significant player in the medical technology sector.”

This year’s conference takes place in Buffalo, NY at the brand new HARBORCENTER Complex. The City of Buffalo is seeing significant redevelopment in its downtown core through the “Buffalo Billion,” fueling investment from Bio/Med companies globally

About Efferent Labs:

Efferent Labs is a developer of high value medical diagnostic technology. **Efferent Labs’** proprietary technology is CytoComm™ Living Cell Biosensor platform that is used for in-vivo, real time monitoring of physiological variables that leverage the ability to use biological signaling and cellular response. **Efferent Labs** is based in Buffalo, NY and is a 2014 43North award winner. FOR MORE INFORMATION CONTACT: Bill Rader, press@efferentlabs.com

About MedTech 2015:

MedTech 2015 is the premier leadership forum for the Bio/Med industry in New York, MedTech’s annual conference fuses the breadth of capabilities and expertise found in this robust community into an energetic, full-day gathering of 250+ industry professionals. FOR MORE INFORMATION: <http://www.medtech.org/events/medtech2015/>

###