



LaunchTennessee

Venture Match

March 8th, 2016 | 5PM to 7PM | 211 7th Ave N, Nashville, TN 37219

Presented by:



LaunchTennessee

LIFE SCIENCE
tennessee

[Register Here!](#)

Venture Match's intent is to host opportunities for meaningful dialogue with some of our top innovators, to explore market interest in current research, and to match entrepreneurs and industry with inventors and their technologies. Presenting companies are below.

Company: Epikardis Medical

Leadership: Marcus Henschen, CEO

Info: Epikardis has created a product called the CathLock, which secures catheters that protrude from the chests of patients who undergo heart surgeries. The device secures the tube to prevent movement and accidental removal. Epikardis will focus on identifying ineffective products and processes in the medical field, and creating cost-saving alternatives that also increase the quality of care.

Company: Protypia

Leadership: Daniel Lieber, CEO & Founder

Info: Protypia uses a proprietary method to analyze proteins in tumors to determine how they will respond to certain anti-cancer drugs. The company intends to sell its diagnostics services on a fee-for-service basis to pharma companies and academic institutions looking to develop oncology treatments.

Company: Frontier Diagnostics

Leadership: Jeremy Norris, President

Info: Frontier Diagnostics (FDx) aims to discover, develop, and deliver tissue-based molecular diagnostics that improve patient care. FDx is a spin-off of the Vanderbilt University Mass Spectrometry Research Center. The company's founders have led the development of Imaging Mass Spectrometry (IMS) technology and pioneered its application for biological and clinical research during the past 15 years.

Company: Innovasan

Leadership: Jeff Hubrig Jr., Co-Founder, Business Development - Strategic & Investor Relations

Info: Innovasan has developed the Gauntlet Disinfection System, an appliance for continuous flow on-site treatment of infectious liquid waste generated in hospitals and other medical treatment facilities. The System company will improve occupational infection control, reduce costs associated with current infectious waste disposal practices and improve community well-being.