

**2017 Medical Device Innovation Challenge
PITCH PROGRAM INVITATION
CNY Biotech Accelerator
841 E. Fayette St., Syracuse, NY
December 11, 2017, 9:00 – 11:30 a.m.**



The **2017 Medical Device Innovation Challenge Companies (MDIC)** will be pitching to investors on **Monday, December 11, 9:00 – 11:30 a.m.** If you would like to attend, please RSVP by December 7 to durdonk@upstate.edu. If you would like to attend remotely, please register at: https://upstate.zoom.us/webinar/register/WN_aFSlvtdOT-CLYii92JPz9g

The following **2017 Medical Device Innovation Challenge** companies are now at the stage where they are actively seeking investment interest:

Costello Prosthetic Warmers is based on a patented technology that applies therapeutic heat to the amputee's stump as well as the prosthesis in order to ease pain and make the prosthesis more comfortable for the wearer. <http://cpwarmers.com>.

EndoGlow designs and manufactures fluorescent medical devices for use in surgery and other procedures. These devices allow physicians to better visualize critical anatomic structures and can improve patient safety, enhance surgical efficiency, and reduce costs. www.endoglow.com.

One Stone Technology LLC provides a patient engagement/messaging platform that supports direct communication between patients and subscribers and their clinical team or health coach. The objective is to improve health outcomes by providing timely, personalized messaging that enhances an individual's knowledge, motivation and confidence in managing their health. <http://onestonetech.com>.

Harris Skeele Corp, also known as Simpler Links, is a medical device startup founded by two nurses with a focus on contributing to the reduction of "Catheter Associated Urinary Tract Infections" or CAUTI's. They have evolved the Foley catheter securement device into one that can track "Dwell Time."

Superlative BioSciences Corp., plans to develop, validate, and market its Stem Cellular Toxicology Service – a system of medical device *in vitro* diagnostics that uses human umbilical cord and placental stem cells in tissue culture instead of animals, www.superlativebio.com.

ModoScript is working on its Pill-Safe system, which is a business-to-business platform aimed at combatting and reducing costs associated with prescription drug abuse, patient non-adherence, overdose, under-dose, and prescription drug trafficking.

The **2018 MDIC Program** Application is now available at: www.cnybac.com.
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