



Events Opportunities News

The Medical Capital captures Cleveland's collection of internationally renowned clinical, educational, and research institutions, supportive philanthropies, government and economic development engines, funding, talent, strong biomedical innovation and an abundant workforce.



Events

MSC 2017: Adult Stem Cell Therapy and Regenerative Medicine Conference

August 14-16, 2017

JumpStart: Startup Scaleup 2017

August 15, 2017

NCI SBIR Overview & Upcoming Funding Opportunities

September 5, 2017

INDUSTRY: The Product Conference

September 13-15, 2017

BioOhio Networking Social in Cleveland

September 19, 2017

6th Annual Northeast Ohio Manufacturing Symposium

September 29, 2017

Advanced Materials in Healthcare Conference

October 9, 2017

Cleveland Clinic Innovations: 2017 Medical Innovation Summit

October 23-25, 2017

HIMSS18 Conference & Exhibition

March 5-9, 2018

Advanced Design & Manufacturing Cleveland

March 7-8, 2017

Opportunities

- **Grant Opportunities:** Current non-dilutive funding opportunities.
- **Innovation Fund Northeast Ohio:** Pre-seed funding for technology startups.
- **NextStep Small Business Program:** A seven-month instructor-facilitated learning experience for small business owners. Applications due August 15, 2017.
- **2nd NEXT GENERATION RESEARCH LABS Conference :** A conference for professionals involved with the design, construction, development, and operations related to laboratory projects.
- **FDA Pre-Certification Program for Digital Health:** The FDA looks to work with nine companies to develop criteria for precertification and devise the best way of regulating software as a medical device. Proof of concept program set to kick off September 1.
- **Medical Technology Ireland Expo & Conference 2017:** Exploration of potential clients in Ireland. Participants are eligible for the **Ohio International Market Grant for Exporters**.



Ideas: HIT in the CLE

BioEnterprise CEO Aram Nerpouni discusses HIT in the CLE, an initiative to address the talent gap in the healthcare's computer and data science fields. Watch

the full interview at [ideastream](#).

