Device uses telescoping system to achieve complete recanalization in stroke patients.

Technology aims to remodel neural pathways that cause ringing in ears.

Potential new treatment in EGFR-TKI resistant cancer.

Novel cell therapy device targets premature ovarian insufficiency.
A Year in Biomedical Commercialization at the University of Michigan

- **1,226** Industry Award Count
- **$118.4M** Industry Sponsored Awards
- **11** New Business Startups
- **114** License / Option Agreements
- **226** Invention Reports
**Michigan Biomedical Venture Fund**

- **$50.4M** in early-stage projects in 2019
- **$4M** in follow-on funding awarded to date for teams that have gone through an FFMI education program
- **2,500+ Participants** in Commercialization Education
- **24+ Commercialization Education Programs** serving biomedical innovators across the University of Michigan, and across the state, region, and nation
- **7 MTRAC startups** in 2019
- **12 Mi-TRAC mid-stage projects**
- **$10M** follow-on funding for mid-stage projects
- **12 Mi-TRAC early-stage projects**
- **15 Mi-Kickstart early-stage projects**
- **2,500+ Participants** in Commercialization Education
- **24+ Commercialization Education Programs** serving biomedical innovators across the University of Michigan, and across the state, region, and nation
- **9 out of 10 companies** have received follow-on funding/co-investments
- **$12.1 total follow-on funding for every $1 of Michigan Biomedical Venture Fund**
- **$21.5M** total follow-on funding for all companies combined
- **12:1** $12 of follow-on funding for every $1 of Michigan Biomedical Venture Fund
- **10 Portfolio Companies** since launch
Fast Forward Medical Innovation is increasing the biomedical innovation pipeline at the University of Michigan and across the state, region, and nation. We offer funding, education, and business development resources to help biomedical researchers navigate the road to successful innovation and commercialization.

From entrepreneurial organizations on campus to partners in Michigan and across the globe, we are creating an environment and culture that nurtures technologies and supports life sciences.

innovation.medicine.umich.edu
734-615-5060