

HANDS ON ACCELERATOR FOR MEDTECH STARTUPS AT mHUB



mHUB Accelerated Incubation

mHUB Accelerated Incubation is a six-month, hands-on startup accelerator focused on the product development and commercialization of early-stage, high-potential hardtech startups. The program includes product development and prototyping, mentorship, business modeling and piloting.

The second cohort of the mHUB Accelerated Incubation program is focused on **medical and health technology** and is supported by strategic industry partners **Baxter** and **Edward-Elmhurst Health Venture Capital** and community partner **MATTER** for additional programing and industry access.



Learn about the program & apply:
mHUBAccelerator.com

mHUB ACCELERATED INCUBATION

Baxter

Edward-Elmhurst
HEALTH

Venture Capital

Supported By



HANDS ON ACCELERATOR FOR MEDTECH STARTUPS AT mHUB



Program Benefits

The program will source 8-10 teams from around the world to fast-track at our hands-on state-of-the-art prototyping facility in Chicago.

\$130K INVESTMENT

\$75K in cash and \$56K in services, programming and hardware for 5% equity

6-MONTH ACCELERATOR

Hands-on accelerated incubation, with 18 months of follow-on support

\$6M IN EQUIPMENT

10 micro labs and state-of-the-art prototyping equipment

1000+ INNOVATORS

Embedded in a thriving collaborative innovation ecosystem

55 WORKSHOPS

Robust curriculum led by technical and industry experts

#2 MFG REGION

Deep network into U.S. manufacturing supply chain

MedTech Challenge Areas

The program seeks breakthrough medical device technologies in the following areas, but will consider other disruptive solutions.

1. Chronic disease management tools
2. Care management at home
3. Touchless technologies
4. Minimally invasive monitoring
5. Low-cost analyte sensing
6. Detection or monitoring of life-threatening conditions
7. Diagnosis and measurement of malnutrition
8. Connected therapeutic devices
9. Improved drug delivery methods
10. Extracorporeal blood oxygenation and CO2 removal technologies
11. Improved surgical tissue repair, nerve repair/regeneration or vascular anastomosis
12. Point-of-use water filtration for medical use

Key Dates & Milestones

- AUGUST 23, 2021 APPLICATIONS CLOSE
- SEPTEMBER 19, 2021 SELECTION PROCESS COMPLETE
- OCTOBER, 2021 TEAMS NOTIFIED & ACCEPTED
- NOVEMBER, 2021 TEAMS ARRIVE AT MHUB
- MAY, 2022 DEMO DAY & PROGRAM CONCLUDES