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.





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-ofthe-art prototyping facility in Chicago.

\$6M IN EQUIPMENT

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

1000+ Innovators

Embedded in a thriving collaborative innovation ecosystem

\$130K Investment

55

WORKSHOPS

Robust curriculum

industry experts

led by technical and

\$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

#2 MFG REGION

Deep network into U.S. manufacturing supply chain

MedTech Challenge Areas

- 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

Key Dates & Milestones

• AUGUST 23, 2021

Baxte

- APPLICATIONS CLOSE
- SEPTEMBER 19, 2021 SELECTION PROCESS COMPLETE

MHUB ACCELERATED INCUBATION ■

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

- 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
- OCTOBER, 2021
- NOVEMBER, 2021
- MAY, 2022

TEAMS NOTIFIED & ACCEPTED

TEAMS ARRIVE AT MHUB Demo day & program Conculdes

