2K+ patients rehabilitated in Latin America and Spain

"Without the Exchange's support and introduction to TECHFIT, it would have been impossible to reach our project milestones this fast. As we codevelop and implant novel 3D-printed chest wall prostheses, our goal is to forever change the way chest wall reconstruction is performed and eliminate deformities caused by radical surgery."

> Mathew Thomas, M.B.B.S., M.D. Cardiothoracic Surgery, Mayo Clinic

External Case Studies

TECHFIT Digital Surgery

Al platform to facilitate reconstructive surgeries by generating custom implants within 10 days, greatly reducing delays often experienced by patients.



Funding - Fall 2020

TECHFIT invited to participate in a top-rated statewide pitch competition that came through the Exchange's curated network of premier partners and venture firms. Mauricio Toro (Founder and CEO) is awarded the grand prize at "Space Florida and Florida Venture Founder's Forum Early-Stage Capital Conference."



FDA Clearance - Spring 2021

The funding and exposure received through the award accelerates the pathway towards 510(k) clearance.



Collaboration Agreement - Winter 2022

TECHFIT enters into a know-how license agreement with Mathew Thomas, M.B.B.S., M.D. (cardiothoracic surgery) and Robert A. Pooley, Ph.D. (medical physics) of Mayo Clinic in Florida to develop thoracic wall reconstructive devices. Drs. Thomas and Pooley are providing expertise that helps the company develop patient-specific 3D printed implantable solutions for chest wall reconstruction.



Recognition - Fall 2022

TECHFIT is honored as a "GrowFL Florida Companies to Watch." This special recognition is given to second stage companies who have generated between \$750,000 -\$1,000,000 in revenue, are developing high-quality products and jobs, enriching communities, and broadening new industries within the state of Florida.

Mayo Clinic Innovation Exchange

Annual Report

@ MayoClinic