Your innovation destination
Advancing Healthcare for 75+ Years

In the early 1940s, a group of visionary Houstonians conceived a world-class medical district: The Texas Medical Center (TMC). Today, TMC is the largest medical city in the world and home to the brightest minds in medicine.

- 50 Million SF Developed Across 1,400+ Acres
- 9,200 Total Patient Beds
- 10 Million Annual Patient Encounters
- No. 1 Cancer Hospital in the U.S.
- $25 Billion Annual Gross Domestic Product
- 180,000 Annual Surgeries
- World’s Largest Children’s Hospital
- 60+ TMC Member Institutions
TMC Innovation Factory is a diverse alliance of entrepreneurs and established companies from across the world – brought together by a shared mission to shape the future of healthcare. Backed by the greater TMC ecosystem and activated by TMCi programming, the building fosters an environment of support where our innovators are encouraged to collaborate, push the limits of discovery, and, ultimately, bring their solutions to life.
Restaurants
Grocery
Shopping Centers
Texas Medical Center

Hobby Airport
TMC Innovation Factory Pillars

01 People

02 Programming

03 Platform

04 Place

05 Partners
People

Companies who join the TMC ecosystem enjoy concierge access to the largest medical city in the world. This includes connection to world-class clinical and research institutions and integration into an extensive network of mentors, consultants, and industry talent.

Accelerator Cohorts

TMCi connects emerging digital health and medical startups to mentors, service providers, clinical champions, and corporate partners.

BioBridges

Australia | United Kingdom | Denmark | Ireland

The BioBridge will be a marketplace for innovative life science technologies focused on digital and telehealth, medical devices, and operations. Since 2015, TMC has committed to providing customized support to startups seeking to grow in the US, and our dedicated team, programs, and venture fund provide a unique US market entry.
Programming

Accelerator for Cancer Therapeutics

Support for Texas-based biotech entrepreneurs and researchers contemplating translations alongside institutional technology transfer teams.

FUNDED BY
The Cancer Prevention and Research Institute of Texas (CPRIT)

LAUNCHED IN COLLABORATION WITH
The Gulf Coast Consortia (GCC)
The University of Texas Medical Branch (UTMB)
Programming

Accelerator for Health Tech
Support for promising medical device and digital health companies as they prepare their products for clinical validation, funding, and deployment.

- 221 TMC Healthtech Accelerator Companies
- $5.82B Raised to Date
- 8 Successful Company Exits
- 305 Life Science Startups in the Community
- $9.2M from TMC Venture Fund Invested into TMCi Companies
Programming

Biodesign

Provides founders with the fundamentals necessary to transform ideas into products and products into new startup companies through a fully-immersive clinical experience

- 2015 Program Launched
- 11 TMCi Biodesign Companies
- 50 Founders
- 25 Corporate/Academic Relationships Developed
- $41M+ Capital Raised
Programming

Center for Device Innovation @ TMC
Dedicated medical device maker space at TMC Innovation Factory.

CDI @ TMC AMENITIES
• Electronics Lab
• Closed BSL 1 Lab
• Mechanical Testing Wet Lab
• 3D Printing Lab
• Secured Certified Machine Shop
• Conference and Call Rooms
• X-Ray Machine
• Membership with Machine Shop Access

MEMBERSHIP SPACE OPTIONS
• Bench Top Open Workspace
• Team Dry Labs, Small/Large
• Office
• Open Desk Workstation
## TMC Innovation Factory Pillars

### Platform

<table>
<thead>
<tr>
<th>TMC Venture Fund</th>
<th>Investors</th>
<th>Business Intelligence</th>
<th>Vendors &amp; Consultants</th>
<th>External Communications</th>
<th>Events</th>
</tr>
</thead>
</table>
| • Investment Diligence  
• Portfolio Management | • Health Tech  
• Cancer Therapeutics | • Market Analysis  
• Regulatory  
• Data Security  
• Clinical Studies | • Legal/Contracts  
• HR/Recruiting  
• Finance  
• Tech Platforms  
• Grant Support  
• Prototyping | • Speaking Opportunities  
• Media Interviews  
• Social Media Content | • Thematic Programming  
• Sponsorships  
• Event Venue Booking  
• Showcase Event |
The Nabisco Cookie Factory

Built around 1950, the Nabisco building in Houston made history by producing Oreos, Fig Newtons, Chips Ahoy and other popular treats along one of America’s earliest bakery production lines. Looking to retain the building’s architectural integrity and honor its history, the Texas Medical Center (TMC) purchased and renovated the site in 2001 to create a globally recognized life science start-up hub, TMC Innovation.
Partners

ABB Robotics Lab

Collaboration with an industry leader in a novel mission to apply robotics to non-surgical medical solutions

Johnson & Johnson JLABS
Partners

ABB Robotics Lab

Johnson & Johnson JLABS

76 companies representing 5 countries and 7 states in a unique collaboration with global J&J experts
89,000 RSF
Total Space Available
Suite 1320: 1,600 RSF
Suite 1500: 24,879 RSF
Suite 1600: 28,070 RSF
Suite 1610: 12,612 RSF
Total: 67,161 RSF

Availability

1st Floor
Availability

Suite 1320

1,600 RSF

*FLOORPLANS NOT TO SCALE

1sr FLOOR
Availability

Suite 1500

24,879 RSF

*FLOORPLANS NOT TO SCALE
Availability

Suite 1600
28,070 RSF

*FLOORPLANS NOT TO SCALE
### 2nd Floor

<table>
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Availability

Suite 2220

4,920 RSF

*Floorplans not to scale

2nd Floor
Availability

Suite 2250

13,005 RSF

*FLOORPLANS NOT TO SCALE
Cooling System
• The building has a central condenser water-cooled chiller plant.
• The tenant suites are provided with chilled water.
• The chillers and pumps are set up in an N+1 configuration.

Heating System
• The building is heated from low-pressure hot water boilers located in the Central Plant at the Innovation Factory.
• The boilers and pumps are set up in an N+1 configuration.

Electrical System
• The building is equipped with utility company provided electric service.
• Two (2) utility (CenterPoint) owned 3000kVa transformers (existing) will serve all lab and office suites.
• New 1500 kw Generator

Fire Protection
• Two (2) separate incoming services and associated backflow preventers.

Fire Pump
• One (1) diesel driven 1,000 GPM fire pump sized to serve the building’s 15 sprinkler risers.

Sprinkler Control Valve
• Valve assemblies are installed at the existing standpipe at 15 locations around the perimeter of the building.
• Each riser has a drain installed to allow for sprinkler system drainage and testing.
• Sprinkler system is designed to comply with the latest City of Houston Building Code and all other applicable governmental codes.

Fire Alarm
• The fire alarm system and installation comply with the latest City of Houston Building Code and all other applicable governmental codes.

Domestic Water Service
• Two (2) incoming water services and associated backflow preventers sized to accommodate all office and labs.
• Domestic water booster pumps set up in an N+1 provided to maintain a pressure of 50 - 60 psi in each suite.

Acid Waste Neutralization System
• Installation and sizing of an acid waste neutralization system that is sized to accommodate the demands of all lab and lab-ready floors.

Sanitary and Storm POEs
• Connections to the municipal storm and sewer system are existing to remain.

Storm System
• Gravity drainage system sized to serve all roof and parking lot drains.

Domestic Water Service
• Local electric storage type water heaters will be provided in each suite.

Sanitary System
• Sized to accommodate all plumbing fixtures on office and labs.

Ceiling & Column Heights
• Ceiling heights in the lab areas are 10'-0"
• Ceiling heights in the office areas are 9'-0"
• Column spacing running North to South are 24'-0"
• Column spacing running East to West are 30'-0"

Freight Access
• Loading Dock #2 – supervised loading dock with direct access to first floor