

Home to the largest medical complex in the world, Houston is at the forefront of advancing life sciences. The Texas Medical Center houses the brightest minds in medicine while nurturing cross-institutional collaboration, creativity and innovation. From some of the world's leading hospitals to the world's largest steam and chilled water facility, Houston's institutions are making a difference.

health facilities and























OMEGA PROTEIN



















# GLOBAL HUB FOR LIFE SCIENCES

Houston is at the forefront of advancing life sciences. The region is one of the top destinations in the U.S. for clinical health care and medical research.

#### **TEXAS MEDICAL CENTER**

10 MILLION

patient encounters per year

\$3 BILLION

in construction projects underway

180,000+

annual surgeries

9,200+

patient beds

106,000+

employees

50 MILLIION

developed square feet

8<sup>TH</sup> I ARGEST

business district in the U.S

#### **WORKFORCE**

106.000+

biotech specialists

60,000

students study medicine, biotech and healthcare annually 25.700

of the world's top medical researchers 8%

**GROWTH** 

in employment ('10-'18)

#### **RESEARCH**

## TOP DESTINATION

in the world for clinical healthcare and medical research \$1.9 BILLION

in life sciences research annually

1.500 NIH

grants awarded totaling \$670 M in 2018 OVER 50

academic and industry research and innovation centers 1,800 ACTIVE

clinical trials in the Houston region or 20% of all trials in the U.S.

### **TMC INNOVATION INSTITUTE**

Over 200k developed square feet of accelerator and incubator space

• AT&T Foundry • JLABS @TMC • CDI @ TMC • TMC Xi

• TMC X+ • TMC Biodesign • TMC X

111

total number of companies

\$230 M total funding raised 371

customer engagements including pilots and agreements

2,000+

engagements with advisors and clinicians \$25 MILLION

to fund early-stage companies— TMC Venture Fund THE FUTURE: TMC<sup>3</sup>

TMC3 will be a transformational research hub that will cluster researchers and industry experts.

30-ACRF

Campus

1.5 M SQ FT.

collaborative research campus

\$5.2 B

economic impact

30,000 **new jobs** 

