### **MAYO CLINIC TODAY**



## 72K+

**EMPLOYEES** 

#### **IN ANY 24-HOUR PERIOD**



14,000 PATIENTS



40,000 LAB TESTS



9,000 EXAMS



300 SURGERIES



4,600 DIAGNOSTIC PROCEDURES



230 RADIOLOGIST REPORT OUT



1.3M

PATIENTS
FROM EVERY STATE
AND 140 COUNTRIES

### U.S. NEWS & WORLD REPORT BEST HOSPITAL



#1 in U.S. News Best Hospitals Honor Roll



In 14 Adult Specialties
In 10 Children's Specialities



1 Adult Specialty20 Procedures/Conditions

# RANKED #1 HOSPTIAL IN THE NATION BY USNWR FOR THE LAST SEVEN YEARS IN A ROW

"To be ranked the No. 1 hospital in the nation for seven consecutive years is a testament to the work of our deeply committed staff, who continue to put our patients' needs first every day."

Gianrico Farrugia, M.D.

Mayo Clinic's President and CEO



### THREE CAMPUSES AND ONE SYSTEM









ROCHESTER MINNESOTA

JACKSONVILLE FLORIDA PHOENIX & SCOTTSDALE ARIZONA

HEALTH SYSTEM

MINNESOTA • IOWA WISCONSIN

### **MAYO CLINIC**

#1 Health System in U.S. & World 15M Sq. Ft.; 2,059 Beds (MCR) Highest Volume Proton Beam and Radiopharmaceutical Practice in U.S. 1.4M Patients Annually (System) 76,000 Faculty & Staff (System)



Mayo Clinic in Rochester, Minnesota St. Mary's and Downtown Campuses



Mayo Clinic Health System (MCHS): MN, WI, IA

60 Communities
Rural/Tribal
16 Hospitals
53 Clinics
Cancer Programs:
Albert Lea, MN
Mankato, MN
Eau Claire, WI
LaCrosse, WI



Mayo Clinic in Florida Jacksonville

#1 Hospital – Arizona
U.S.: Highest Volume Solid
Organ Transplant (>1500)
Strengths: Cancer/Transplant

**ASU Partnership** 



Mayo Clinic in Arizona
Phoenix and Scottsdale

#1 Hospital – Florida
First Site for Carbon Ion
in the Americas
Cancer Vaccine Program
Virtual Care Delivery:
Advanced Care@Home

# Mayo Clinic Cancer Comprehensive Center: National Reach

2022: >122,000 Unique Pts; 20,627 Newly Diagnosed

3 NCI Designated Catchment Areas: 10,260,119 Americans

2022: 3,629 Interventional Accruals (1,477 Therapeutic) and > 31,000 Interventional Accruals to Community-

**Based Screening/Intervention and Survivorship/Symptom Control Trials** 







# Mayo Clinic Comprehensive Cancer Center Metrics (2022)

289\*
Members

45
Departments

**9 Research Programs** 

13
Shared
Resources

2002

Publications (2022)
26% with IF >10

\$44.1<sub>M</sub>

NCI Funding (Annual Direct Dollars) \$66.2<sub>M</sub>

Total Peer-Reviewed Funding (Annual Direct Dollars)

\$128.9<sub>M</sub>

**Total Research Funding** (Annual Direct Dollars)

3,629

Interventional
Clinical Trial
Accruals (2022)\*

(\*Excluding Population Science)

1,477

Interventional Therapeutic Accruals (2022)

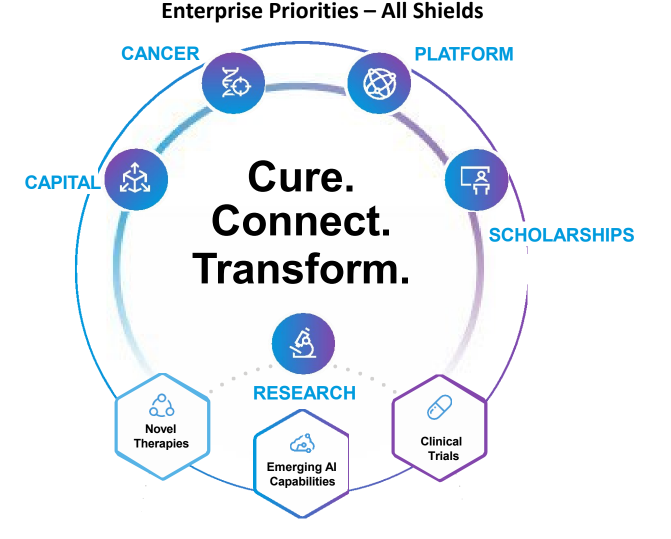


# Mayo Clinic 2030.Bold.Forward Strategic Priorities



**Research Shield Priorities** 

Gianrico Farrugia, MD
President & CEO



AI DISCOVERY **BIOTHERAPEUTICS CANCER CENTER CLINICAL TRIALS** COMMERCIALIZATION **DISCOVERY SCIENCE** 

### Mayo Clinic 2030.Bold.Forward:

**Strategic Goals to Achieve our Vision** 

1

2

3

4

5

6

#### Deepen Cancer Discovery Science

Drive and deepen innovative discovery and translational science

# Early Cancer Detection & Interception

Drive innovative science and practice to transform the way we detect and intercept cancer at its earliest stages and prevent progression to more advanced disease

#### Novel Cancer Therapeutics & Therapeutic Modalities

Discover, develop, and deliver innovative therapies and novel treatment modalities to prevent and treat cancer, particularly advanced and complex disease

# Data Science, Predictive Modeling & AI

Connect patients and communities with data to create new knowledge that will transform cancer care, and develop new data algorithms and approaches to better target patients to appropriate intervention, improving outcomes for all

### Transform Cancer Care Delivery

Through platform transformation, create the optimal patient-centric cancer care delivery model and digital front door, blending virtual, infacility, and home care (CARE Beyond Walls), to improve patient access and experience

## Transform and Decentralize Clinical Trials

Fully transform access, diverse participation and delivery of decentralized cancer clinical trials, bringing trials to people and communities across geographic boundaries using digital and platform innovation, thereby achieving health equity