

FY2025 FACT SHEET

At the Medical College of Wisconsin Cancer Center, we measure success by the impact we make on the health of our community. Through multidisciplinary team science, state-of-the-art instrumentation, and research-driven care, our investigators and clinicians are translating discoveries into innovative treatments and lifechanging clinical trials for patients in Wisconsin and beyond.

Treating an average of 7,000 cancer cases* each year



113 research members conducting basic, clinical, and population-based research

Wisconsin's largest cancer clinical trial treatment program with 220+ active trials at any given time

3 Multidisciplinary Research Programs

Cancer Control • Cancer Biology • Discovery & Developmental Therapeutics

\$33M in peer-reviewed grants

to accelerate cancer research

5 Scientific Focus Areas

- Cancer Disparities
- Precision Oncology
- Immuno-Oncology
- Cancer Metabolism
- Structural Biology



Blood and marrow transplant outcomes above the national average, as identified by the U.S. Health and Human Services' Stem Cell Transplant Outcomes Database. Ours is the only program in Wisconsin with this ranking and one of only a handful nationwide



1 of just 32 U.S. academic research institutions recognized as a Lead Academic Participating Site by the National Cancer Institute for our scientific leadership in the design and conduct of clinical trials

6 Shared Resources to support innovative, impactful research

Biorepository & Tissue Analytics | Biostatistics | Cell Therapy | Geospatial, Epidemiology & Outcomes | Structural Biology | Translational Metabolomics



Reaching 3.4M residents, more than half (58%) of Wisconsin's total population

Home to the Rare Cancer and Precision Medicine Clinic,

staffed by world-renowned clinician-scientists

The region's only fully dedicated Translational Research Unit for patients participating in early Phase I & II cancer clinical trials. We are also home to Wisconsin's first cancer-dedicated inpatient Translational Unit for patients needing more specialized care

16 Integrated Disease-Oriented Teams

Adult Early Phase | Bone Marrow Transplant/Cell Therapy | Breast Central Nervous System | Gastrointestinal | Genitourinary | Gynecology Head and Neck | Leukemia | Lymphoma | Pediatric | Plasma Cell Disorders Population Sciences and Behavioral Health | Sarcoma | Skin | Thoracic

Serving a vibrant and diverse community including 75% of Wisconsin's total racial and ethnic minority population and 40% of the rural population



Future home of eastern Wisconsin's only cancer-dedicated research facility, with approximately 160,000 square feet of space designed to spark new synergies in science



One Vision:

to eradicate cancer in Wisconsin, and beyond