



The Fred & Pamela Buffett Cancer Center is a collaboration of Nebraska Medicine and the University of Nebraska Medical Center.

Home to: Cancer research and clinical treatment facilities

Location: Omaha, Nebraska

Cost: \$323 million—the largest project ever for Nebraska Medicine and the University of Nebraska Medical Center. In total, more than 615,000 square feet, including 38,000 of ancillary support spaces, will house oncology scientists, clinicians, patients, families and staff starting in the spring of 2017.

Suzanne and Walter Scott Cancer Research Tower:

- 252,000 square feet
- 98 labs
- 10 total floors
- Seven floors dedicated to research, including breast, brain, pancreatic, gastrointestinal, prostate, lymphoma, leukemia, lung, head and neck, and women's cancer, as well as cancer vaccines, drug development and pediatric cancer
- One floor of mechanical support
- One level of underground research support space

C.L. Werner Hospital:

- 325,000 square feet
- Eight total floors
- One floor of mechanical support
- A multidisciplinary outpatient area which includes clinics, infusion, radiation therapy, surgery, radiology and collaborative treatment/diagnostics
- 108-bed inpatient hospital which includes three total floors

Public Support:

- Nebraska Legislature – \$50 million pledged for the research tower
- City of Omaha – \$35 million
- Douglas County – \$5 million

Employee Support: \$322,000

Economic Impact: The project will create thousands of construction and industry jobs citywide. In addition, approximately 1,200 jobs will be needed at the medical center – each with an average salary of approximately \$70,000. In all, the project will provide more than 4,600 new jobs to the metro area, infusing \$537 million annually into the economy.