



Banner  
University Medicine

## Banner – University Medical Center Tucson Tower

- New tower will be nine stories tall, 670,000 square feet
- The building will feature:
  - New main entry, cafeteria and support departments on the first floor
  - New diagnostic imaging, diagnostic cardiology, cardiac cath labs and interventional radiology on the second floor
  - New operating rooms and patient prep/recovery space on the third floor
  - 204 new patient rooms on floors five through nine
    - Woman and Infant Services on the fifth floor
    - Med/surg and ICU beds on floor six through eight
    - Med/surg beds on the ninth floor
  - Shelled space on the ninth floor for 24 future patient rooms
- More than \$50 million in new patient care equipment and computers for state-of-the-art care
- Tower will open spring 2019
- Architects: Shepley Bulfinch and GLHN Architects & Engineers (Tucson)
- Contractor: Sundt I DPR
  - At the peak of construction, more than 400 workers on site
- \$400 million project budget for tower and 75,000-square-foot renovation of existing facility
- Construction website and webcam: <http://www.bumct-expansion.com>





Banner  
University Medicine

## Banner Health Center

- New outpatient Banner Health Center adjacent to University of Arizona Cancer Center / North at Campbell Avenue and Allen Road
- Banner Health Center will be three stories tall, 207,000 square feet with 33,000 square feet shelled for future expansion
- Outpatient Services:
  - Radiation Oncology
  - Medical Imaging
  - Adult Multi-Specialty Clinics with over 100 exam rooms
- Site Improvements:
  - Three-story, 962-space new parking garage
  - Repave Allen Road
  - Increase storm water detention
  - Modification and expansion of the Healing Garden
- More than \$20 million in new patient care equipment and computers
- \$100 million budget. Open Winter 2017-2018
- Architects: SmithGroup JJR. Contractor: Hensel Phelps
- Construction webcam:  
<http://www.workzonecam.com/projects/bannerhealth/northcampus/workzonecam>

