

The new Baptist Health Care campus is being designed with those we serve at the forefront of all decisions. Just as our founders designed our current main hospital campus to meet the needs of the community at the time, but with an eye toward the future, so too are we designing our new campus to be more accessible and modern today with the ability to expand and grow into the future. Details regarding our design considerations are included below, all with the goal of dramatically advancing health care access, experiences and outcomes for everyone in our community.

Patient & Family Experiences — We are creating a patient-centric campus that promotes comfort and healing.

- Spaces are being created specifically for families within patient and treatment rooms as well as throughout the hospital.
- Opportunities for natural light, views to nature, and access to outdoor spaces will be incorporated throughout the facilities.
- Patients will be able to control the environment, including lighting and temperature in their room.
- Noise reduction in patient treatment and sleeping areas will be a priority.
- An open, daylight-filled concourse will connect the public areas of the hospital and health center, allowing for convenient access to a café with indoor and outdoor seating, a retail pharmacy and coffee shop.

Enhanced Patient Safety — Measures to ensure the safety of patients, visitors and team members will be implemented throughout the campus.

- Safe, well-lit and intuitive arrival and access will be the standard inside the facilities and on the campus.
- Facility design places patients and their loved ones in closer proximity to their care teams to facilitate greater communication and response time.
- Treatment spaces will be standardized to ensure a consistent positive experience for every patient.

Quality & Efficiency — Patient flow will be improved to reduce length of stay and improve outcomes.

- Nursing support spaces will be distributed throughout the units to allow nurses to stay close to patients.
- Central support services such as Lab and Pharmacy will be distributed in patient care areas to provide more efficient communication and delivery of care.
- Ample storage space will be available for medical equipment close to the patient to improve speed and efficiency of care.

Advanced Technology — At this new campus, we will offer leading-edge technology to improve quality of care, outcomes and efficiency.

- Advanced telemedicine capabilities will be available throughout the campus.
- A new integrated electronic medical record system will provide efficient access and facilitate greater coordination among patient caregivers.
- Patients and family members will have the ability to communicate with their caregivers as well as with loved ones at other locations.
- Beautiful foliage visible through large windows will enhance the experience of the lobbies, patient rooms and waiting areas.
- The large conference center will support our community and accommodate public events, health education and community outreach.

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Meaningful Design and Activated Campus — We are creating a setting that will be inviting, alleviate anxiety and inspire a sense of community.

- Groves of heritage oaks and magnolia trees that are native to the Northwest Florida landscape will serve as the centerpiece of the campus.
- The architecture, color palette, textures and building materials will reflect the character and natural environment of Pensacola.
- Outdoor public spaces will provide access to enjoy nature and the town square that is partially influenced by Pensacola's distinctive and historic parks.

Healthy, Sustainable Buildings — Facility design will ensure sustainability and resilience that promotes resource efficiency and can withstand intense weather events.

- Environmentally preferred products will be used to incorporate recycled content, eliminate harmful chemicals and contribute to a healthy indoor air quality.
- High efficiency building systems and a high performing building envelope will allow the facility to be energy and water efficient.
- To minimize the use of water, grey water will be used for cooling towers and other process water needs.
- Access to daylight and views to nature as well as passive and active outdoor spaces will be incorporated.

Flexibility & Adaptability — Facilities will be designed and built to be adaptable to change and allow for growth.

- An adaptable infrastructure design will accommodate changing needs.
- Patient care spaces will be standardized so that all can be adapted to meet current needs of the patients and community.
- Prefabricated elements will be used where possible to gain efficiencies and to allow for easy future modifications.
- Significant expansion capabilities will be designed into the hospital and health center facilities and exist on the larger campus footprint.