



ADVOCATE LUTHERAN GENERAL HOSPITAL EARNS MIDWEST'S FIRST LEED GOLD CERTIFICATE RAISING GREEN STANDARDS IN A PATIENT-FOCUSED ENVIRONMENT

Overview

Advocate Lutheran General Hospital (ALGH) is a 645-bed tertiary, quaternary care, academic and research hospital, a Level 1 trauma center, and one of the largest hospitals in the Chicago area. A number of years ago, Advocate Lutheran leadership (ALGH) began to envision a bold, new replacement tower for its aging, existing patient structure.

With a project budget of approximately \$200 million, Advocate Lutheran General, already a *U.S. News and World Report* "Top 50" hospital, was ready to re-evaluate how they delivered its patient care, focusing on developing a patient-centered, private room model with a sustainable structure.

ALGH set clear goals for an operationally efficient building to meet patients' needs now and well into the future. The

leadership team embraced a high-level of community and environmental responsibility and directed the design team to not only pursue LEED (Leadership in Energy and Environmental Design) Gold Certification, but to use the project to help facilitate change throughout the organization – in operations, finance, and community relations – change that only major construction can achieve.

The architects on the project were Chicago-based, OWPP / Cannon Design. In addition to the LEED goal – patient safety, floor plan efficiency and improved quality-of-life for patients and caregivers drove the design.

Nurture and Chicago area dealer, Office Concepts Inc., worked closely with OWPP / Cannon Design from the outset of the project, to advise on products and provide research-based insights that would support the ALGH goals. "This was a truly in-depth and detailed collaborative effort by everyone involved, said Margaret Cervantes, of OWPP / Cannon. "The work and cooperation between our team, the hospital leadership and clinical staff, the contractor, Nurture and their dealer, Office Concepts, was outstanding and it truly shows in the end result."



PATIENT CENTERED DESIGN = PATIENT CENTERED CARE

OWPP / Cannon Design worked diligently to design a new patient care tower that improves the environment for patients, their families and staff. Here are just some of the features that OWPP / Cannon Design worked into the space that makes the new ALGH patient tower a very special facility.

Patient Room of the Future

The tower features large, private rooms – each with the same layout. This “same-handed” approach provides staff easy orientation and consistency for procedures, improving safety and helping caregivers respond to patient needs quickly.

Each room has hand washing stations just inside the entrance, to help reduce infections and nurse servers that open both inside and outside of the room to provide ready access to supplies.

Patient amenities abound as well – flat screen televisions, internet access, easily accessible temperature and lighting controls, a personal safe and storage space and large windows with privacy and room darkening options.

Each space also contains a dedicated family zone, with a table, chair, recliner and sofa to provide sleeping accommodations for loved ones. Family centered care is key to the design. “ALGH was passionate about this aspect of the project, says Cervantes. “Their old space did not support families well and that component has become a central part of their focus on holistic care.”

Nurture’s **Sieste™** family of sofa sleepers and recliners used in every patient room. For staff comfort and convenience – Nurture’s **Verge™** stools are also in each room – enabling ease of charting and for use in patient and family consultation.

There’s also a Family Care Center on the first floor with eight, private furnished rooms to provide a quiet space for loved ones in surgery or intensive care.

Modular Nursing Stations and a Flexible, Open Floorplan

Inpatient floors have been laid out in virtual “pods” using a universal floor plate design that can easily be converted based on future demand. Each pod has a decentralized



Sidewalk seating (above) with tablet arms provides visitors with functional comfort. Nurture’s Sieste™ family of sofa sleepers and recliners (below) were used in every patient room.



nursing station to decrease noise levels and travel distances, with a column-free interior to allow better sight lines of care and flexibility for future growth in the core areas.

“We spent more than two years doing mock-ups to get to the optimal design,” said Cervantes. “We worked with Nurture to mock up all of the furniture – recliners, sleep sofas and especially the various nurses’ stations.”

“We carefully evaluated everything -- from supporting staff processes, staff interaction and supporting technology and power needs to show what the end product would be and that it would allow us the flexibility needed to support all of those components moving into the future.”

for indoor air quality and level™ 1 certification. More about Cachet’s environmental profile can be found at: www.steelcase.com/en/Company/sustainability/Documents/PEPs/Cachet.pdf.

Special Places

A stunning public lobby/reception area welcomes visitors with a sculpture featuring 150 doves and a two-story interactive Living Light Wall. There is also a beautiful courtyard “meditation” garden and rooftop terrace with dog and cat shaped chairs for children.

“The use of stone, natural wood and decorative glass with plant features bring the restful, healing look of nature to the



Montage was used for nursing stations due to its modularity and ability to match with specific functions while offering a crisp overall aesthetic.

Steelcase’s **Montage™** was used for nursing stations – because of its modularity and its ability to be tailored to economically match with specific functions that the nurses needs. Montage has the ability to change panel heights and widths and change materials on frame tiles while maintaining a crisp overall aesthetic.

With Montage’s ability to handle power and data cables, equipment requirements and easy access to data cables, it was an easy choice.

Nursing stations also feature Steelcase **Cachet™** chairs – constructed of more than 98% recyclable content. The Cachet chair is exceptionally durable and easy to clean, for a longer life and has both Indoor Advantage™ certification

lobby and throughout the entire building,” said Cervantes. Coalesce’s **Passerelle™** and **Sidewalk™** lounge products were used to create a comfortable, contemporary feel in the lobby. **Steelcase Architectural Walls** were used to create admitting and finance offices in the lobby.

Steelcase **Think™** chairs were used in many of the administrative offices. The Think chair is the first product to ever receive Cradle to Cradle™ Product Certification from McDonough Braungart Design Chemistry (MBDC) and has Gold-level certification. The Think chair is also more than 98% recyclable by weight. More about Think’s environmental impact can be found at: www.steelcase.com/en/products/Category/Seating/task/think/Documents/04-0011852_pdf.pdf.



Green Gallery

Just off the main lobby, ALGH created an interactive, educational space to help educate the public about what they did with the development of this project and the organization's commitment to green projects moving forward. (See sidebar at right.)

A RESOUNDING SUCCESS

Al Manshum, vice president of facilities and construction for Advocate Health Care, and project director for the tower said that "This project has pushed the entire Advocate system to be more environmentally responsible in everything we do." "This building is 50 percent more energy efficient than a typical new hospital. Based on Energy Star standards, its energy use is better than 98 percent of the buildings constructed today, and also reduces the amount of carbon dioxide emissions in the atmosphere."

Manshum also noted that 1.5 million gallons of water are saved each year on the ALGH site due to conservation efforts. The green roof on the patient tower absorbs about 50 percent of the rainfall, helping reduce storm water runoff, and 31,000 plantings of native vegetation also help absorb water.

"Seventy-five percent of this building has natural daylight, which is unique for a hospital," Manshum said. "In addition, 91 percent of the construction debris from this site was recycled and 50 percent of the materials used in the building were from local resources."

In meeting its LEED and patient-focused goals, the ALGH patient tower has received a great deal of industry attention for its design, including an Award of Merit at the Healthcare Design Magazine Architectural Showcase, as well as a User-Centered Distinction Award from the FacilityCare Magazine /Healthcare Facilities Symposium & Expo.

LESSONS IN LEED

The project was officially certified as a LEED Gold environment in July of this year. Some "green" lessons learned by the project team are detailed by OWPP / Cannon Design in the four key recommendations below:

Invest in Energy

Buildings are responsible for nearly half of all greenhouse gases, and hospitals are the third largest energy-using building type (behind research labs and food service) at 250BTU's/SF per user on average. Hospitals utilize 50% more energy than a typical office building per square foot. A recent report from the Department of Energy indicates that the average hospital spends 15% of its' revenues on energy.

Because the ALGH project replaced central plant equipment, large reductions were possible by selecting highly efficient components.

Most of the additional cost was offset by pre-purchasing major equipment such as boilers, chillers and air handling units. The design team performed a life-cycle cost analysis that allowed ALGH to make decisions on how they wanted to balance first cost and energy savings. They then pre-purchased the equipment directly, locking in the savings and reducing mark-up costs. Reductions were also realized with daylighting controls and a thermally upgraded envelope. The design reduced energy usage to nearly half that of existing peer facilities.

ALGH established a requirement that environmental features break even in seven to eight years or less, based upon Year 2005 dollars. Energy-use reduction is the easiest return on investment to document. With estimated annual savings of \$190,015, the bed tower project will likely break even more rapidly than originally planned. The team was able to demonstrate that this savings is equal to \$3,800,300 in revenue per year. This enabled the LEED® goals to be supported by hospital administration and Advocate's board.

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Rain gardens (above) and permeable paving are some “green” components ALGH built into the new patient tower.

Manage Materials

The greatest success of the new ALGH bed tower thus far, is its impact on operations. Even before the bed tower program began, a small but ambitious group called the “Recycling Task Force” had started a recycling regime on campus. The bed tower design and construction endeavor provided a strong focus for these efforts, becoming a catalyst that greatly expanded recycling volumes, and other initiatives to improve purchasing, food service and transportation. The group morphed into the “Green LEEDers” and membership swelled. Soon food and medical waste was reduced by 10% campus wide. ALGH leadership's emphasis on sustainable design for the tower accelerated and motivated positive change across the campus, where an environmentally-minded approach was just taking root.

To achieve two ® points, the OWPP / Cannon Design team worked with the contractor, Power Construction, to set a goal of 80% of construction waste diverted from a landfill. At completion, Power Construction was able to divert 91%, earning another point for exemplary performance. The experience proved that very high levels of waste diversion have become possible.

Make Water Visible

The additional cost to achieve LEED® G Certification Gold for the ALGH project was approximately 2% above baseline cost. Although these features add value, many having significant return potential, there was still a desire to make the investment visible. Unfortunately, many sustainable features buried within the various systems and materials of the project.

Site features, especially storm water management structures, offer the best opportunity to make sustainability visible to the community.

Green roofs, rain gardens, and permeable paving are some of the very few components which are recognizable specifically as green. For ALGH, OWPP / Cannon Design went one step further and made nearly the entire route of water from roof to road visible.

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To make the hospital's green commitment visible, and fulfill its teaching mission, ALGH decided to build a LEED® education room (above) – dedicated to explaining the LEED® features of the new construction.

When water is moving from one surface to another, it is conveyed using chains open runnels, and trench drains.

Like any water feature, it is important that it be attractive in any weather, including totally dry. Native Midwest, drought-tolerant plants were chosen for water conservation and lower maintenance.

Celebrating and openly managing rain reflects the true value of water in the community.

Why Green?

Healthcare and education have always gone hand and hand and most hospitals feel a responsibility to address the overall health of the community. Focusing attention on sustainability is joining the patient education curriculum, just as dietary, wellness, and birthing education were added in the past. The local hospital is in a unique position to facilitate a dialog between health and the environment.

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The interactive exhibits demonstrate the storm water system (making it visible indoors), and allow visitors to calculate their carbon footprint. The central theme of the displays is the direct alignment of ALGH's human ecology heritage and the mission of sustainability. The founders of the hospital believed in treating the "whole patient," which included social and spiritual well being.

With this approach, ALGH not only teaches, but adds another link between the community and its brand as a healing neighbor. The new tower's LEED® features, power reduction, recycling, air quality, etc. positively improve the building's footprint, but all these pale when compared with the potential of the project to teach green ideas. If the hospital can make even a minor change in the awareness of visitors, the leverage for change extends far beyond what is possible on campus.