

Muskogee Community Hospital

New on the Scene

Muskogee Community Hospital is not just any hospital. The newly constructed 45-bed, energy efficient hospital opened March 23, 2009. The incredible design and construction of the Hospital led to the unique culture defining MCH:

- MCH is the first 100% Ground Source Geothermal Hospital in the U.S. With 35 miles of pipe compromising wells 300 feet deep under the parking lots, MCH has reduced its utilities by an estimated 24%.
- MCH is the first hospital in the U.S. to receive the EPA Designed to Earn Energy Star Award. MCH has been described as the most energy efficient hospital in North America.
- MCH is the first hospital in the U.S. to utilize UV technology to destroy 99% of airborne bacteria as well as sterilize procedure and operating rooms. Each patient, procedure, and operating room is equipped with individual heating and cooling units. These individual heating and cooling units prevent bacteria being transferred from room to room.

- MCH is the first hospital to approach higher learning institutions and offer the unlimited use of its state of the art Training and Simulation center. The training center is equipped with life sized mannequins in a simulated OR, ER trauma bay and patient room. The nursing students will be able to train in an unrivaled clinical setting.
- MCH has achieved incredible energy efficiencies, but the true focus of the physician owners and staff is that of patient care. The entire hospital was designed with the patient's best interest in mind. This patient focused

environment is unmatched in a hospital setting. The design of the hospital allows for the best possible patient flow. With digital imaging capabilities the physician is allowed to immediately view and prescribe treatment for the patient.

At Muskogee Community Hospital, Patient Care comes first. The patient is treated with dignity in an environment that promotes the best quality of care and healing.

