

EMERGENCY DEPARTMENT ADDITION/RADIOLOGY RENOVATION

Project Specifications:

Project Type: Renovation / New Construction

Completion Date: 2006

Construction Cost: \$9,900,000

Size: 10,440 S.F. Renovation

40,500 S.F. New Construction

This project encompassed 40,500 square feet of new construction and 10,440 square feet of renovation. The goal of the project was to construct a new ED and renovate the space to be vacated by the ED for expansion of the Radiology Department and a Women's Center. The three-story addition connects two wings of the Hospital and a one-story addition houses the new trauma circulation corridor and the displaced receiving area. A 1,900 square foot canopy for ambulance use was constructed that includes permanent decontamination facilities.

The ED is housed in the first floor of the three-story addition and contains public waiting and comforts, admissions, security, and triage. Its core contains twelve exam rooms,

two isolation exam rooms, one exam room with overhead X-ray capacity, five bays for cast clinic/orthopedic and one trauma/cardiac room. The second floor of the addition houses a Sleep Lab and three conference rooms as well as space for future expansion. The third floor is a fourteen bed in-patient rehabilitation hospital.

The renovation portion of the project converted the vacated ED space into a diagnostic area containing an MRI, CT, patient prep area, and a women's center with ultrasound rooms located to accommodate in-patients and men while maintaining a private space for women. Also included in this area was a vascular lab, a reception/waiting area and physician offices.

ER WAITING AREA



ER ENTRANCE



ER EXAM ROOMS