Arkansas Heart Hospital
Little Rock, Arkansas

“After examining several alternatives for the mixed use Arkansas Heart Hospital Parking deck and Hyperbaric Treatment Facility, it became obvious to the design team and contractor that because of a short delivery schedule, cost, fire protective ratings, and the time of year garage construction was to take place, the most practical solution was a precast concrete structure. Part of this structure is designed above a Hyperbaric Treatment Facility and future expansion space. This parking deck area above the enclosed interior space is also designed to be expanded vertically as future hospital space. The versatility of the precast system helped meet all of these criteria for the Owner.”

Edward E. Peek A.I.A.
Wittenberg Delony and Davidson

Arkansas Heart Hospital expanded its parking with a parking deck that was built in 2008. The parking structure has 82 parking spaces on the upper level. The lower level houses 46 parking spaces and a 10,000 square foot outpatient wound care services facility along with additional storage space.

Architect: Wittenberg Delony & Davidson Architects
Structural Engineer: Engineering Consultants
General Contractor: Nabholz Construction