St. Vincent's Hospital Birmingham, Alabama



PROJECT EXPERIENCE

Fisher Arnold has provided services to St. Vincent's Hospital in Birmingham, Alabama for many years. Some of our recent projects for the hospital include:

119 Ambulatory Surgery Center & Urgent Care

We provided electrical engineering services to this two-story addition on the St. Vincent Hospital Campus. For this 40,000 square foot facility, our design services included: Lighting, power, and auxiliary systems, a new voice data system that connected to existing building's system, and parking lot lighting design.

East Lab Automation

We performed electrical design of the automation of a lab at St. Vincent's East Hospital. The project was split into 5 phases as the lab was required to stay in operation. Overall, the design consisted of renovating the lighting, power, data, fire alarm, and security of the 4,300 square foot lab.

East Second Floor Pharmacy Alterations

We led the design of an 800-square foot renovation of the pharmacy at St. Vincent's East Hospital. The addition included the addition of a Non-Hazardous and Hazardous Sterile Compound Space, an Ante Room, a Sterile IV Room, and a new corridor.

Replacement Cooling Tower

We designed the removal and replacement of the existing cooling tower for St. Vincent's Hospital in Birmingham, Alabama.

