

Project Owner

St. Peter's Hospital

Project Location

315 South Manning Boulevard
Albany, NY 12208

Project Size

6,200 s/f

Project Architect

Envision Architects, P.C.
52 James Street
Albany, NY 12207



Electrophysiology Labs

Renovations and new construction

This project centered on the build-out of two new **Electrophysiology Laboratories** (EP labs) on the 7th Floor of the Gabrielove Wing of the hospital.

The 6,200 s/f, three-phase EP lab project included renovation for one new electrophysiology lab, renovation of one existing electrophysiology lab for replacement of equipment and updating of the space, and renovation within the unit to include new locker rooms, MD and RN work areas, soiled holding and additional PACU bays.

Ongoing field coordination was required for all new mechanical and electrical system installations as well as existing building systems tie-ins so as not to interrupt services to adjacent occupied areas of the hospital.

The work required intensive coordination between Siemens Medical, Project Program Manager, St. Peter's Hospital Staff and various contractors to execute the phases within the operational Cardiac Department.

PROJECT HIGHLIGHTS

- U.W. Marx: Construction Manager
- 6,200 s/f, 3-phase EP lab project
- One new EP Lab; renovations to existing EP lab

