



UNIVERSITY OF ROCHESTER MEDICAL CENTER, NEW YORK

Golisano Children's Hospital

Communications, Life Safety & Automation Systems (including AV, Security and Clinical Systems)

Project Description

Attached to the University of Rochester Medical Center (URMC) and Strong Memorial Hospital, this \$145 million new building project will have eight floors and approximately 245,000 sq.-ft. of space dedicated to children and their families.

The new hospital features 52 private, patient rooms, a greatly expanded Neonatal Intensive Care Unit, and various spaces designed to meet the needs of children and their families.

Challenges

- Deployment of Pediatric Protection Systems
- Integration of Patient Alarm Phones
- Managing and coordinating multiple Patient Monitoring vendors
- New Nurse Call vendor
- Tight budget

Statistics

Total Program Cost	\$ 145,000,000
Firm Responsibility Cost.	\$ 6,500,000
Completion Date	2015

Project Contact

Please call 585.424.1952 for references or visit our website for more [project profiles](#).

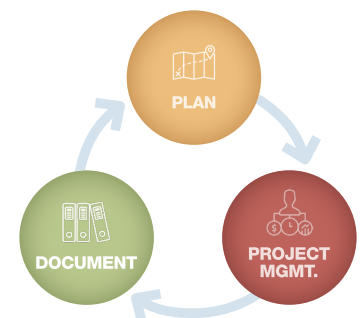
ARCHI-TECHNOLOGY'S ROLE

Functions

- Budgeting
- Strategic planning
- Design/construction management services

Systems Coordinated

- Voice and network devices and associated infrastructure
- Patient Monitoring
- Nurse Call
- Pediatric Protection System
- Access Control and CCTV
- Conference Room AV
- Overhead Paging system



Technology services for the life of your buildings.