

UNIVERSITY OF ROCHESTER MEDICAL CENTER, NEW YORK
Cancer Center and Vertical Expansion
Communications Infrastructure and AV
(including AV, Security and Clinical Systems)

Project Description

New construction of a 166,000 sq.-ft., five story building in 2008.

In 2012, the addition of four additional floors was completed as part of the Cancer Center Vertical Expansion Project.

Program space for the building includes:

- Patient and Guest Services
- Adult Clinics
- Linear Accelerators
- 30-bed Hematology/Oncology unit
- 28-bed Surgical Oncology unit
- Radiation Oncology
- Infusion Therapy
- Research Labs
- 16-bed bone marrow transplant unit

Challenges

- Coordination of multiple phases and areas.

Statistics

Total Program Cost	\$ 85,000,000
Firm Responsibility Cost.	4,000,000
Completion Date	2012/2013

Project Contact

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

ARCHI-TECHNOLOGY'S ROLE

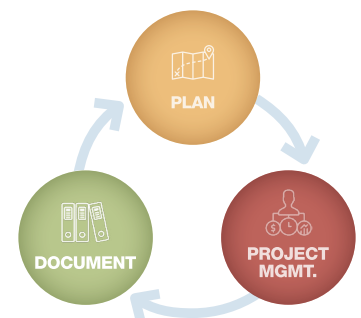
Functions

- Budgeting
- Strategic planning
- Design/construction management services

Systems Coordinated

- Exterior conduits & entrance facilities
- Interior cable plant from data center to new Communication Equipment Rooms and all associated backbone and horizontal cabling
- Voice and data systems
- Overhead paging
- Conference rooms
- Access control
- Video surveillance
- Nurse call
- Patient monitoring
- Telemetry

Additional services included budget management and coordination for procurement of Clinical, AV and IT equipment.



Technology services for the life of your buildings.