

PROJECT DATA

WILLIAM BEAUMONT HOSPITAL RADIATION AND ONCOLOGY EXPANSION

TROY, MI

Client

William Beaumont Hospital
44201 Dequindre
Troy, MI
248.964.5000

Architect

The WBDC Group
2000 Town Center
Suite 1390
Southfield, MI
Dave Swanson
248.358.5080

Size

1,500 sf addition
2,000 sf renovation

Cost

\$495,000



JM Olson provided construction services for a 1,500 sf structural concrete and steel frame addition and 2,000 sf renovation of existing space to house the newly expanded Radiation and Oncology Department. This included two main diagnostic and treatment rooms, dressing rooms, four examination rooms, six medical administrative offices and a patient waiting area.

The Simulator and Linear Accelerator rooms feature a lead-lined gypsum board system, lead doors and 1/4 inch lead sill spreaders at each doorframe. Due to the nature of the facility, a seamless vinyl flooring system was utilized. Olson constructed a 12-foot pit beneath the Linear Accelerator table. This required the project team to saw cut, jack hammer and remove debris in the middle of an occupied hospital without any disruption to hospital activity.

