

CASE STUDY

KEY FACTS

PROJECT NAME
Modular Radiation Treatment Center

LOCATION Midwestern USA

SUNBELT FACILITY Whitley Manufacturing, A Sunbelt Company

PROJECT TYPE
Relocatable Medical Clinic

BUILDING SIZE 2,250 sq. ft. + 1,544 sq. ft. vault

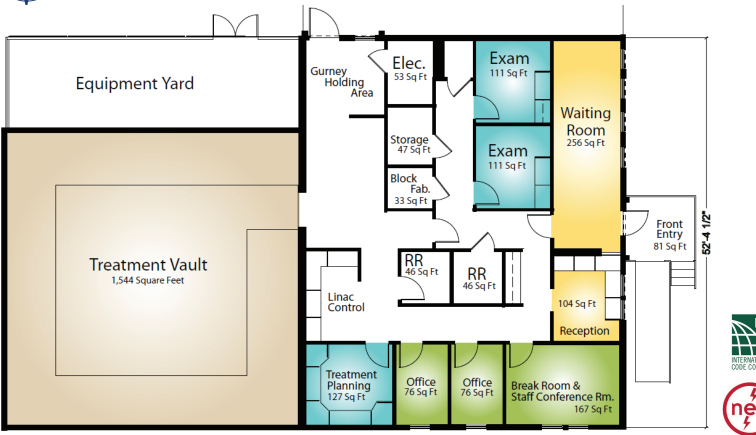
UNITS 4 Modules + Vault (3 Modular Sections) A hospital in the Midwest sought to expand its oncology services with the latest in radiation treatment technology with a modular, turnkey radiotherapy solution pre-equipped with a Varian linear accelerator. The goal was to deliver advanced cancer treatment faster, safer, and more cost-effectively than traditional construction would allow.

Whitley Manufacturing, A Sunbelt Company, in partnership with A Sunbelt Modular Dealer delivered a 2,250 sq. ft. modular clinic and treatment vault, designed for rapid deployment and precision installation. The facility arrived with a pre-installed and pre-tested linear accelerator, allowing the hospital to begin patient treatments within weeks of delivery, rather than months.

Built to meet all health, state, and local codes, the center combines high-performance engineering with modern, professional aesthetics. Its modular design allows for future relocation, expansion, or technology upgrades, giving healthcare providers lasting flexibility and faster return on investment.



MODULAR RADIATION TREATMENT CENTER



COMBINED FEATURES & ACHIEVEMENTS

Turnkey system with pre-installed, factory-tested Varian linear accelerator.

Fully operational in as little as two weeks after delivery.

2,250 sq. ft. modular treatment center with additional 1,544 sq. ft. vault space.

Meets all healthcare, state, and local code requirements.

Relocatable, expandable design for future re-purposing or upgrades.

Modern exterior and professional interiors reflecting advanced clinical standards.

Fast return on investment through accelerated delivery and patient care readiness.

