



CASE STUDY

The hospital in Plano, TX was interested in offering their patients the latest in radiation treatment technology: RAD Technology's PRO System™, a medical linear accelerator.

MODULAR RADIATION TREATMENT CENTER

RAD TECHNOLOGY SYSTEMS, INC., PRO System™

KEY ACHIEVEMENTS

Providing the latest technology in radiation treatment

Pre-installed, complete systems tested before arriving on-site

Fast set-up and operational for immediate patient care

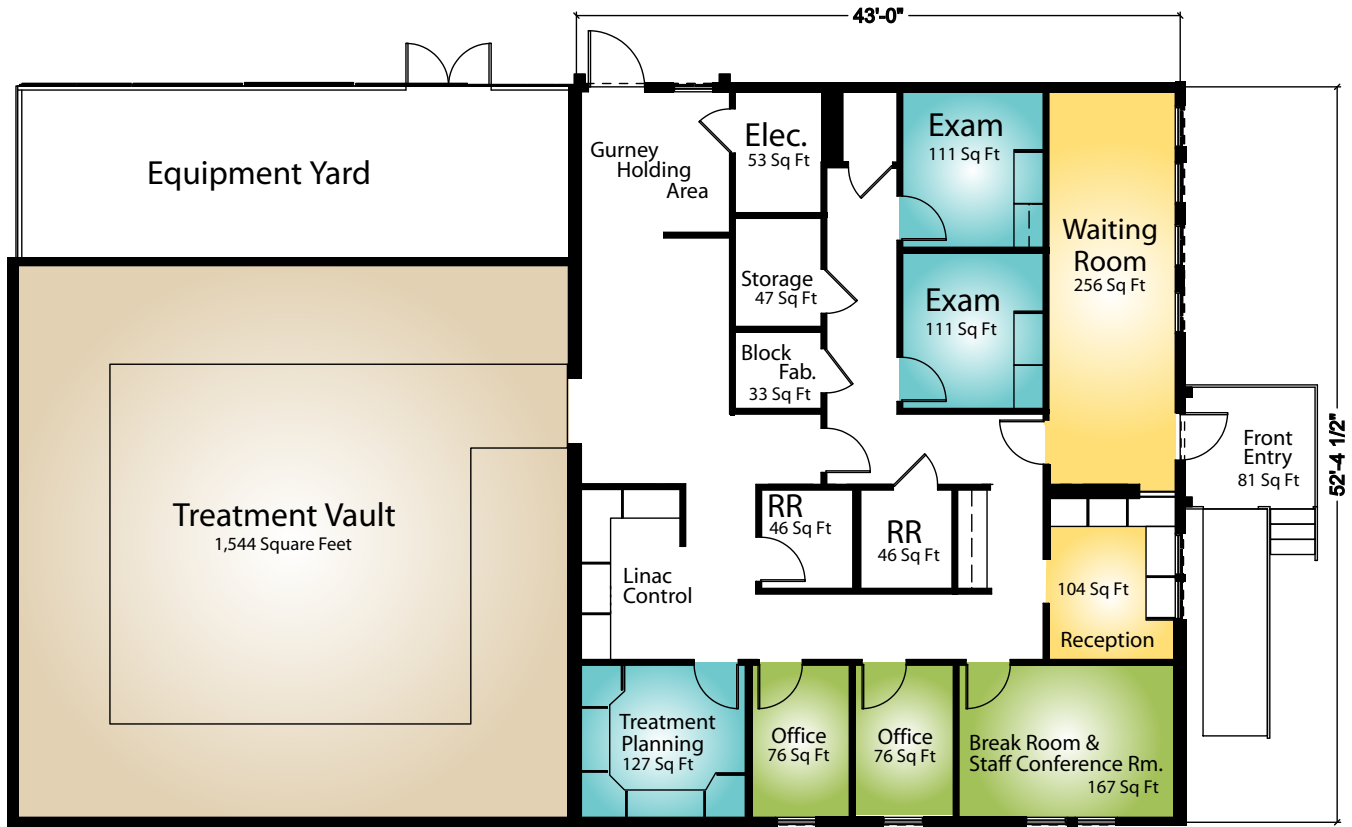
Meets health, state & local code specifications

Can be relocated for re-purposing

The building features modern, professional aesthetics

The PRO System™ is a temporary, turnkey, fully shielded, radiation treatment system that can be installed and ready for patient treatment in as little as 2 weeks at your site. The PRO System can be assembled on location with a pre-installed Varian linear accelerator and arrive complete with all acceptance testing and data gathering. For more information see www.rad-technology.com.

With Whitley Manufacturing constructing the building, the hospital's new Radiation Treatment Center was installed and operational in a fraction of the typical time required. The ability to offer immediate patient care with a quick return on construction investment all offer a competitive advantage. The modular building also offers the flexibility to easily relocate, expand, or upgrade technologies.



FLOOR PLAN

KEY FACTS

PROJECT NAME

MODULAR RADIATION TREATMENT CENTER

LOCATION

PLANO, TX

PARTNERS

RAD TECHNOLOGY SYSTEMS, INC.

PROJECT TYPE

RELOCATABLE CLINIC BUILDING

BUILDING SIZE:

2,250 SQ. FT. PLUS VAULT (1,544)

UNITS:

4 MODULES PLUS VAULT (3 MODS)

