

# CASE STUDY

### *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 hospital in Plano, TX was interested in offering their patients the latest in radiation treatment technology: RAD Technology's PRO System $^{\text{\tiny M}}$ , a medical linear accelerator.

## MODULAR RADIATION TREATMENT CENTER

RAD TECHNOLOGY SYSTEMS, INC., PRO System™

he 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.



# PRO System™ Modular Radiation Treatment Center



FLOOR PLAN



#### **PROJECT NAME**

MODULAR RADIATION TREATMENT

#### **LOCATION**

PLANO, T

#### **PARTNERS**

RAD TECHNOLOGY SYSTEMS, INC.

#### **PROJECT TYPE**

RELOCATABLE CLINIC BUILDING

#### **BUILDING SIZE:**

2 250 SO FT PLUS VALUT (1 544)

#### UNITS:

4 MODULES PLUS VAULT (3 MODS)





Serving you nationwide from South Whitley, IN (260) 723-5131 • Rochester, IN (574) 223-4934 • Marysville, WA (360) 653-5790 & Leola, PA (717) 656-2081 • Visit us online at **www.whitleyman.com**