

WHITLEY MANUFACTURING



RAD Technology Systems, Inc.



PRO System™



Modular Radiation Treatment Center

about PLANO, TEXAS **PRO System™**

This building provides treatment services in Plano, Texas.

A medical linear particle accelerator (linac) provides the Oncology Department a tool for the treatment of malignant and benign tumors that features a reliable, flexible and accurate radiation beam of electrons or x-rays that is a powerful cancer fighting tool.



THEIR NEED

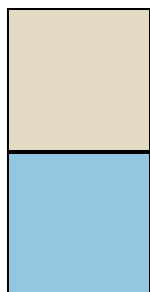
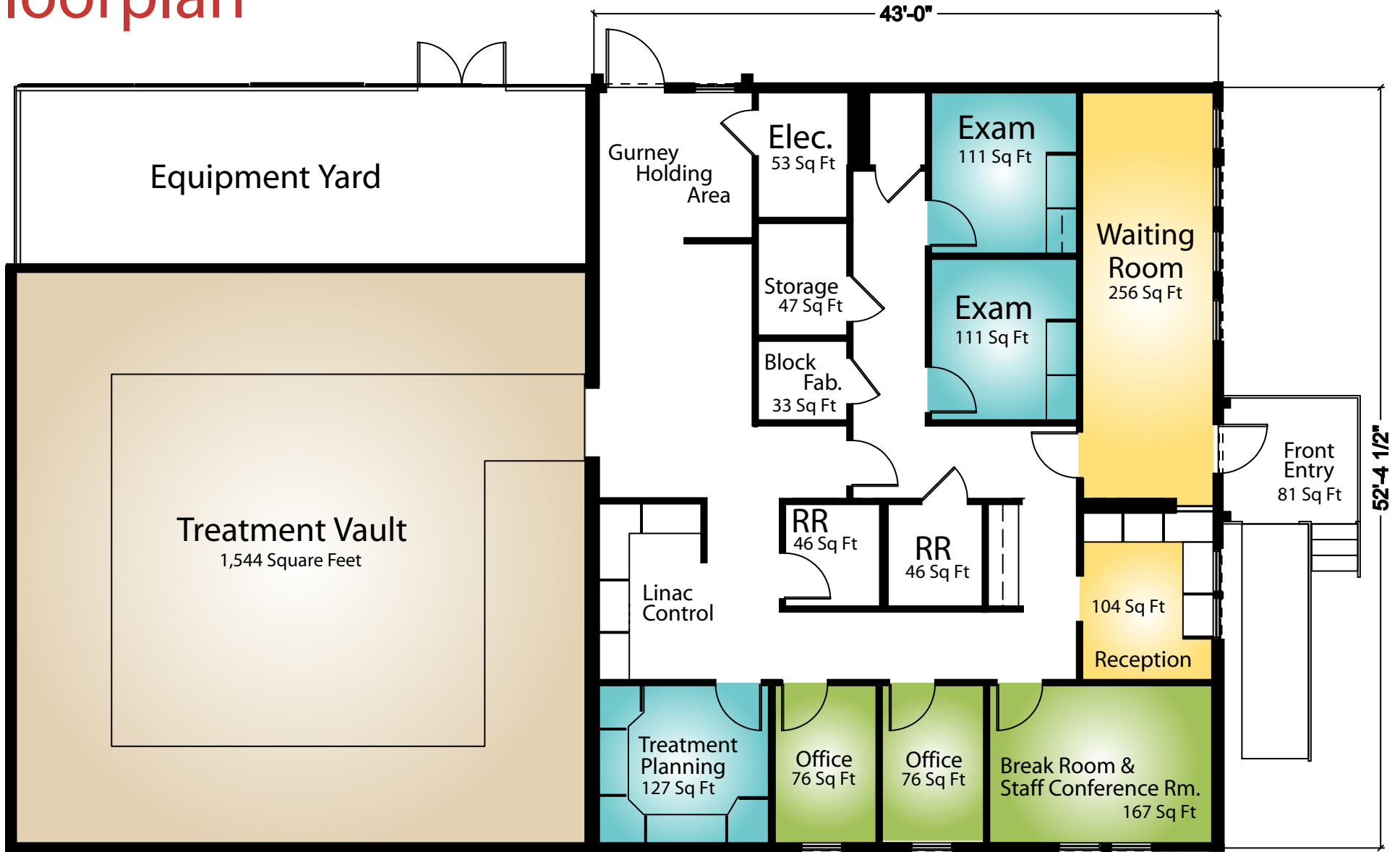
The Hospital in Plano, TX was interested offering their patients the latest in radiation treatment technology: the medical linear accelerator. The Hospital was interested in Rad Technologies' PRO System™ structural design. Whitley Manufacturing was chosen to fabricate the modular portions of the structure.

OUR SOLUTION

The Hospital's new Radiation Structure was installed and operational in a fraction of the typical time required. The ability to offer immediate patient care and the quick return on construction investment offer a competitive advantage. The modular building also offers the flexibility to easily relocate, expand, or upgrade technologies.

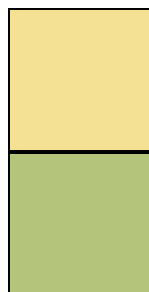


Floorplan



Treatment Vault

Exam & Consultation



Waiting / Reception

Staff Work Areas



Whitley Mfg. Co., Inc.
South Whitley, IN // Rochester, IN
Marysville, WA
(260) 723-5131
www.whitleyman.com