University of California San Diego was looking to add state-of-the-art medical linear accelerator and radiotherapy equipment to offer the latest advances in radiation therapy to their patients. The client contacted the dealer, seeking a facility solution using their patented Pro System vault, equipment, and office space.

**MOORE’S CANCER CENTER AT UCSD**

Custom Built Modular Medical Facility

The vault, clinical, and office space were all constructed off-site and on an accelerated timeline.

The units comprising the vault housing the radiotherapy equipment and the clinical space were fabricated in Indiana by Whitley Manufacturing and shipped to southern California.

The building uses custom-fabricated steel framing and proprietary radiation shielding methods. Inside, the building is finished with technically demanding systems and shielding.

From the beginning of manufacturing to completion of the project spanned only 7 months.
Moore’s Cancer Center
University of California San Diego

**Key Facts**

- **Project Name**: Moore’s Cancer Center
- **Location**: San Diego, California
- **Partners**: Rad Technology, Walden Structures
- **Project Type**: Radiotherapy - Medical Clinic, Equipment Vault, Office Space
- **Building Size**: 16,000 sq. ft.
- **Units**: 27 Building Modules