RADIATION ONCOLOGY LINEAR ACCELERATOR FACILITY

PROJECT LOCATION
East Campus Neighborhood

PROJECT DESCRIPTION
This 14,700 gross square feet modular facility houses two linear accelerators contained in large radiation-shielded vaults. Additional program elements include control rooms, exam rooms, clinical support, research operations and support, administrative areas, a reception area and waiting rooms.

PROJECT PURPOSE
The project expands the services of the Department of Radiation Oncology located in the Moores Cancer Center. Radiation treatment provided to cancer patients includes both x-ray and electron beam therapy. The Moores UCSD Cancer Center is a National Cancer Institute (NCI)-designated comprehensive cancer center, which brings together the most advanced research and the highest quality clinical care.

PROJECT COST
$4.2 million

FUND SOURCE
Hospital reserves and School of Medicine funds

CURRENT PHASE
Completed June 2009

ARCHITECT
Zimmer Gunsul Frasca Partnership

Note: Capital projects develop over time, therefore the information on this project sheet is likely to change over time. For the latest information and data please contact the Community Planning office at commplan@ucsd.edu