Health care facilities . . . let’s take a closer look

NORTHWEST CANCER TREATMENT CENTER
Kalispell, Montana

Builder: Valley Metal Systems
Design: Hammerquist Casalegno, Inc. & Jackola Engineering & Architecture, P.C.
Size: 85 x 100 x 16 +
Linear Accelerator Vault

This outpatient treatment facility on the campus of the Kalispell Regional Medical Center was designed to integrate sophisticated equipment requirements and staff needs in an environment that also respected the dignity of the patient. The end result was this attractive structure that received a 2003 “Building Excellence” award from the Montana Contractors Association.

Abundant natural light, introduced through use of window walls and multiple skylights, results in a bright, welcoming interior, where special attention was given to patient privacy and separation of functions. Exterior finish materials, which include EIFS, block and slate, were selected because of their use on other buildings on the hospital campus.

Entrance canopy introduces use of slate finish that extends around the structure and ties treatment vault to the main building.

Vault housing linear accelerator is partially built into hillside.

Concrete walls of vault range in thickness from 30 inches to 7 feet.

For more information call Garco Building Systems or your authorized Garco builder.