Case Study PRONOVA SOLUTIONS

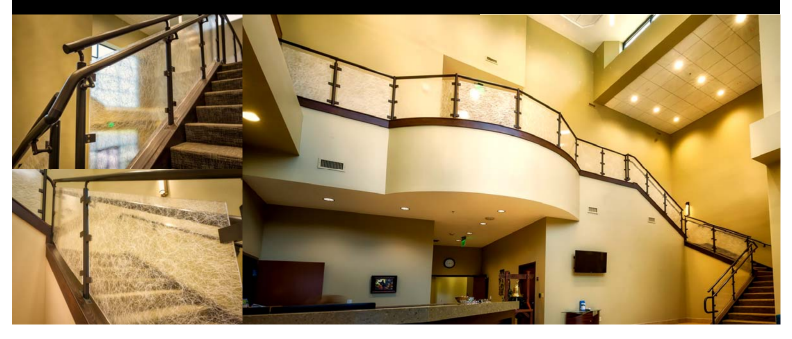
Knoxville, Tennessee

Railing Design: Interna-Rail® VUE for Resin Panels Dark Bronze Anodized Finish

Infill: Lumicor "Silver Spun" Acrylic, 3/8" thick

Architect:: Michael Brady, Inc. (Knoxville, TN)

Contractor: Merit Construction (Knoxville, TN)



Pronova Solutions constructed a new major office and plant complex in Blount County, TN (Knoxville area) to house their newly developed proton therapy system for cancer treatment.

Architect Christopher Rutledge, of Michael Brady Inc., investigated several railing designs for the main lobby of the office building. He selected Hollaender's Interna-Rail® VUE aluminum component railing system, with dark bronze anodized railing and Silver Spun acrylic infill panels from Lumicor. The acrylic infill provides a unique aesthetic, while ensuring that the railing system would meet code and feel secure.



Per Christopher Rutledge:

"We selected the Interna-Rail® VUE aluminum railing system for this project due to its elegant style, durability, low maintenance and affordable price. All stakeholders in this project are pleased with the end result."



10285 Wayne Avenue, P.O. Box 156399, Cincinnati, Ohio 45215-6399

Phone: 513-772-8800 Fax: 513.772.8806

E-Mail: sales@hollaender.com Web: http://architecturalhandrail.hollaender.com/