Cancer Research Facility
UIC College of Medicine at Peoria

Design Brochure

Farnsworth Group, Inc.
Peoria, Illinois

Prepared for: The Board of Trustees of the University of Illinois
March 2010 BOT Meeting
UIC College of Medicine at Peoria – Existing Facility
Addition location on the South West corner was determined during a study done in 2008.
The project includes a two-story research facility, access to the existing building, and mechanical and electrical upgrades to the existing buildings. On the ground floor, we are providing a new entrance, lobby, and corridor connection to the first floor of the new building.
Total new construction is approximately 27,000 SF gross. The proposed lab building has approximately 20,000 SF net usable space. Each floor is programmed to include flexible open laboratories, specialty laboratories including histology and microscopy, and storage and office space for researchers.
Birds eye view – New Lab Building and Main Entrance
Lab Building – from Main Entrance
Main Entrance Detail / Faculty Garden to the Right
Project Team
• Farnsworth Group – Architecture and Engineering (Peoria, IL)
• Facility Solutions Group – Laboratory Planning (Elk Grove Village, IL)
• River City Construction – Construction Manager (Peoria, IL)

Brief Program Summary
New facility to accommodate cancer research. UICOMP’s Cancer Research Program studies the molecular, cellular and genetic characteristics of cancers to identify how cancer growth and spread can be prevented.

Stakeholders
Local community organizations and individuals have contributed to the project which is being managed by the Peoria Heartland Foundation.