



**Charles Knapp**  
RA  
Project Architect

#### Education

University of Houston, College  
of Architecture:  
Bachelor of Degree, 1979

#### Registration

Indiana # AR00890105



#### Professional Background

Chuck brings over 30 years of project development experience to Cooler Design. During his career, he has been involved professionally in all phases of the design and development of healthcare, laboratory, and research facilities. His healthcare design projects include departmental planning of acute care hospitals, ambulatory surgical centers, health services clinics, and laboratory facilities for the Federal Government as well as for Public/Private Health Systems.

Chuck's commitment and dedication to each of his clients is reflected in the outstanding quality of his work. He has an exceptional understanding of the coordination of efforts of all areas of architecture, engineering and interior design and the part each area plays in the overall success of a project.

#### Related Project Experience

**In-patient Hospice, IU Health Bloomington Hospital;** Bloomington, IN — 11,000 sq. ft. An 8-bed facility for terminally-ill patients designed for future expansion for 4 additional beds. Client required a home-like feel, creating a more comfortable setting for patients and families dealing with the end-of-life process. In addition, the building and site incorporated environmental friendly strategies such as rain gardens, geothermal technology, recyclable materials and diversion of waste from landfills. This project anticipates LEED certification.

#### Prior Related Project Experience

**Purdue Mann Building;** West Lafayette, IN — \$10m building on the campus of Purdue University designed to connect the Morgan Center for Entrepreneurship and to act as the Eastern boundary of the research and technology park. The new two-story facility includes research as well as administrative space, shared conferencing and an auditorium.

**East Building, Methodist Hospital;** Indianapolis, IN – \$110m state-of-the-art 11 story addition to an existing major medical facility. In his role as the long-range facilities architect Chuck served as the interface between the staff, administration, architects and engineers on this Design Build project.

