Half-Day Workshop
July 22, 2014 • Noon - 4 PM

Health Care Innovation 2014 is an afternoon workshop and networking lunch focusing on amazing results that have been achieved both in improved patient health and lowered hospital costs through simple, practical and sustainably based efforts.

SEMINAR I: Total Cost Modeling

Hospital renovations and new builds involve many project types. After many years of side-by-side collaboration with health care clients, Rick has developed a unique understanding of the challenges presented by this market. This presentation will focus on the concept Rick has been developing for the last five years, called “Total Cost Modeling.” Click here for more.

Presenter
Rick Fetz
Executive Architect
Major Hospital (Indianapolis)

SEMINAR II: Technology for a Modern Hospital

Emerging Technologies including RFID/RTLS, Wireless Phones & On Demand Interactive Patient Technologies for the new $140 million Dayton Children’s Hospital Bed Tower Project (and the entire campus) will be presented during this informational seminar on Technologies for a Modern Hospital.

Presenters
David Mattingly, Jr., MBA
Enterprise Architect/CTO
Dayton Children’s Hospital

Nick Larkins, RCDD, LEED AP BD+C
Technology Services Manager
Heapy Engineering

SEMINAR III: Hospital Prefabrication Presentation

The benefits and challenges of systems prefabrication will be presented via two case studies – the $180 Million new Mercy West Hospital (Cincinnati) and Mount Carmel St. Ann’s $60 Million Bed Tower Addition (Columbus). Cost, speed to market, safety, quality and AHJ involvement will be among the topics presented from the design, construction and owner’s perspective.

Presenters
Chris Lagana, MBA, PMP
Owner Representative/Planning Consultant
Mount Carmel Health System

Daric Hess, PE, LEED AP BD+C
Senior Principal
Health Care Sr. Project Manager
Heapy Engineering

For additional information on our speakers, click here.

Presented by

Contact Lori Dahm at lddahm@heapy.com or go to www.heapy.com for questions and/or more information on this event