



Monday March 10, 2008

7:00am-7:00pm

Registration

8:00am-4:00pm

Pre-Conference - The Next Generation of Infection Control During Construction

Faculty: **Gordon Burrill**, PEng, SASHE, President, Teegor Consulting Inc, Fredericton, NB, Canada; **Linda L. Dickey**, RN, MPH, CIC, Manager, Infection Control & Epidemiology, University of California Irvine Medical Center, Orange, CA.

When numerous people are involved in facilities management and/or construction in healthcare facilities, steps must be taken to prepare for work in an environment of constant change and development. Nowhere is this truer than in the field of infection control during construction, renovation and maintenance of these facilities. Codes and standards across the world are evolving to meet this constant challenge. This pre-conference focuses on the new standards and changes to existing guidelines that impact constructors in the healthcare environment, as well as some of the newest ideas, equipment and techniques in infection control.

1:00 – 3:00 pm

Healthcare Facility Design Professional (HFDP) Certification Exam

ASHRAE has developed the Healthcare Facility Design Professional (HFDP) certification program in close collaboration with ASHE. Candidates who earn the HFDP certification will have demonstrated a well-rounded understanding and knowledge of medical terminology and facility operations as they affect HVAC&R design in healthcare facilities. Candidates will have two hours to complete the HFDP certification exam, which consists of 115 items. For more information about the HFDP program, please contact ASHRAE at certification@ashrae.org.

1:00 – 5:00 pm

AIA Academy of Architecture for Health (AAH) Facility Tours

The tours have limited availability, so please register early.

Tour 1: Florida Hospital East Orlando

Patient Tower Expansion

Architect: HKS

The design goal of the expansion at Florida Hospital East Orlando is to capture the spirit and essence of life in Central Florida, in particular the unique community elements of East Orlando. Additionally, the public perception of the facility in the community was to be enriched and become consistent with the other system hospitals. The formal design concept wraps the patient care activities in gentle curved forms composed of natural materials and textures, consistent with the system's Creation Health philosophy. Maximum number of participants is 40. An additional \$50 fee is required.

Tour 2: Florida Hospital Orlando

Patient Tower & Cardiovascular Institute

Architect: Hunton Brady Architects

This facility is currently under construction and will be a hard hat tour. The new 15-story expansion is the centerpiece of a complete campus and facility revitalization. Evidence-based design principles were incorporated throughout the new facility. Maximum number of participants is 40. An additional \$50 fee is required.

Tour 3: Winter Park Memorial Hospital - Florida Hospital

Women's Services Expansion

Architect: Rogers Lovelock & Fritz

The women's services expansion tower includes a new four-story, 56,000 SF addition allowing for the growth of the women's service department, expansion of the imaging department for both in-patient and out-patient services and a future 20 private bed medical/surgical

unit. This addition establishes a new floor to floor height that allows for future expansion/flexibility while realigning the existing hospital floors that vary in height. Maximum number of participants is 40. An additional \$50 fee is required.

Tour 4: MD Anderson Cancer Center – Orlando

Cancer Center

Architect: Rogers Lovelock & Fritz

MD Anderson Cancer Center – Orlando is the only branch treatment facility of the world famous MD Anderson Cancer Center in Houston. The ten-story addition to Orlando Regional Medical Center consists of four floors of ambulatory treatment and five floors of inpatient care. The cancer treatment facility is composed of a large ten-story tower of sweeping bars of brick and glass anchored by a two-story plinth of earth and water. Maximum number of participants is 40. An additional \$50 fee is required.

4:00-6:00pm

Opening Session

- Vista Awards Presentation
- Keynote Speaker



The Challenge of the 21st Century: Setting the Real Bottom Line

Keynote Speaker:
Dr. David Suzuki,
Chair of the David
Suzuki Foundation,
Award-Winning

Scientist, Environmentalist, and Broadcaster

Keynote Speaker presented by Johnson Controls. Human beings are one species among perhaps 10 to 15 million other species on whom we are ultimately dependent on our well being. What does this come down to? Humanity needs to rediscover humility and our place in the world so that we and the rest of life can continue to flourish. Renowned for his radio and television programs that explain the complexities of the natural