

The American Institute of Architects & Interior Design Continuing Education Council



AIA/CES/IDCEC Registered Provider Program Summary Handout

Provider: Construction Specialties & Nova Polymers, Inc.	Length: 1 hour
Program #: HAI2014	Credits: 1 AIA/IDCEC CES LU
Program: Combating (HAI) Healthcare Associated Infections	HSW: Yes

Description: This course will educate the attendee about hospital-acquired infections, the contributing factors and address the social and financial impact associated with this deadly pandemic. The course will review preventions and solutions to HAI's and discuss case studies where best practices have proven to lessen the impact of HAI's.

Learning Objectives: After completion of this course, participants will be able to:

- Understand the definition of hospital acquired infections (HAI)
- Identify contributing factors to HAI's
- Have awareness of the mortality rate associated with HAI's
- Have awareness of the financial impact HAI's have on the community and our healthcare system.
- Understanding preventions and solutions that can lessen the impact of HAI's.
- Case Studies

How Taught: The CES facilitator utilizes a PowerPoint presentation to provide an in-depth review of the impact of Healthcare Associated Infections. This course is an interactive session that encourages feedback and questions.

The program concludes with a review of case studies that review methods and materials in practice that have proven to lessen the impact of hospital-acquired infections. **A/V Needs:** Electrical power and screen for the PowerPoint slide presentation. The CES facilitator will supply the laptop and projector.

Target Audience: Architects, specifiers, interior designers, owners and other design professionals. The ideal audience size can be 10 – 150 people.

Costs: There is no cost to bring this program into your firm or chapter meeting.

For information on having this course presented to your firm, please contact:

Construction Specialties <u>CCinfo@c-sgroup.com</u> (800) 416-1102