

Northern Ohio Society for Healthcare Engineering

Join us for our Free Webinar:

1.0 Contact Hours of Credit and 0.10 CEUs

"Coatings for Cleaner & Fresher Healthcare Environments" NOSHE – February 17, 2015 Webinar

Presenter – Tim Van Curen

Webinar link will be emailed to participants

9am - 10am

Registration required at www.noshe.org

Learning Objectives

- Explore how new coatings support the latest initiatives in acute-care facilities by incorporating chemical-resistant, formaldehyde-reducing, and anti-microbial technology.
- Describe how a coating can help reduce odors in long-term care facilities.
- Understand how strategic color selections can help you enhance the healthcare environment.
- Explain cost implications of specifying a high performance coating for acute-care or long-term facility projects.

Presenter -- Tim Van Curen

In his capacity as the National Director of Healthcare Sales for Sherwin Williams, Tim works with clients in the Acute care and long term care space developing specific programs to meet the coatings and facilities needs for these very challenging environments. Sherwin Williams provides a variety of products for the Healthcare customer from fluid applied roof coatings, to high performance floor products, and a multitude of solutions that make running Healthcare facilities easier. Tim currently serves on the Board of Directors for the Northern Ohio Society for Healthcare Engineering (NOSHE) and also serves as the Chair of the Education committee of NOSHE.

Through its more than 4,000 stores and 2,400 sales representatives, Sherwin-Williams provides fast, flexible, responsive service and personalized, expert advice to meet the coating and color needs of builders, designers, specifiers, property managers and contractors. As North America's largest single-source supplier of highquality paints, stains, masonry coatings and brand-name wall and floor coverings, Sherwin-Williams has been providing innovative coatings and services for nearly 150 years. Visit sherwin-williams.com or join Sherwin-Williams on Facebook, Twitter, Instagram and Tumblr.