



The Latest in Patient Room POD Design: Keeping Water & Patients Safe

Program #: HC004

Credits: AIA 1.0 LU/HSW, ASPE 1.0 CEU/PDH*

Learning Objectives:

1. Define the health and environmental impacts of lead, PFAS, and microplastics in municipal drinking water, along with the evolving regulatory landscape addressing the problems of contaminated water.
2. Explore how POD construction methods can assist hospitals in achieving sustainability goals.
3. Examine best design considerations with plumbing and water-related solutions including drains to ensure successful POD projects.
4. Learn how POD construction is being utilized in behavioral health settings to improve construction methods while keeping patients safe and away from harm.

HSW: Yes **PDH:** Yes*

Description:

The demand for POD patient rooms is growing at a lightning-fast pace. This presentation presents the latest insights and trends in this growing market and how to keep patient bathrooms safe. Attendees will learn how POD construction can be safer, more efficient, and sustainable. We will dive into the latest designs for POD drain and carrier solutions. How to integrate ligature-resistant designs for POD behavioral health applications will be explored.

* This course is approved for PDH credit but is subject to compliance with each states rules and guidelines.

