

UV ROOM DISINFECTION:

Efficient Implementation in a Staff-Constrained World



Webinar Presenter:
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OVERVIEW

As Healthcare systems face the continued impact of the COVID-19 pandemic, including significant staffing constraints and budgeting challenges, implementing enhanced environmental hygiene protocols, such as UV room disinfection, with optimal efficiency is key. This educational webinar will provide a comprehensive primer sharing best practices for efficient and effective UV room disinfection. Dr. Ashish Mathur reviews best practices for implementing UV disinfection that fits into your operational workflow instead of disrupting it.

OBJECTIVES

After completing this continuing education activity, the healthcare practitioner should be able to:

1. Review key UV device features and functions that can drive rapid deployment.
2. Discuss practical operational practices for efficiency.
3. Describe cloud-based technology to efficiently manage your UV room disinfection fleet and data.

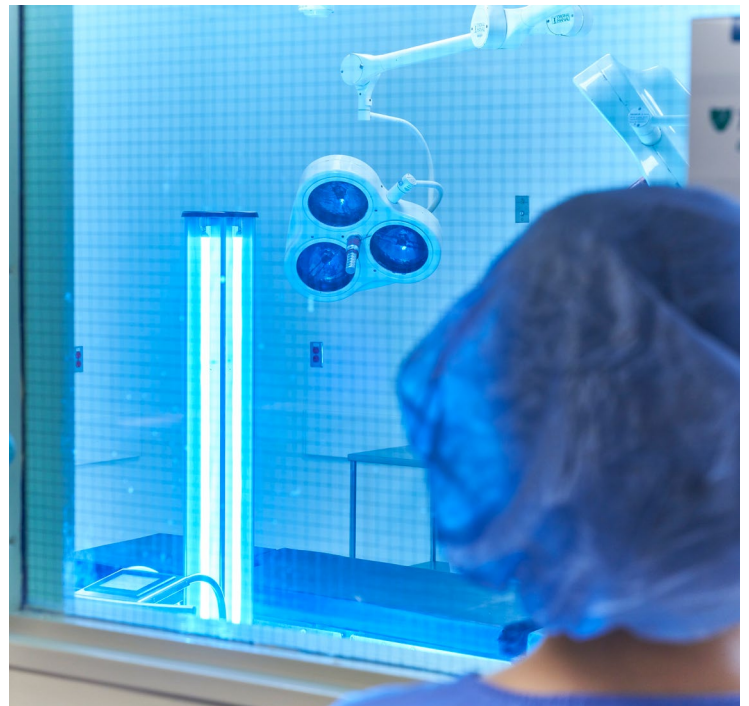
INTENDED AUDIENCE

The target audience includes infection preventionists, nurses and other healthcare professionals who are interested in learning more about enhanced environmental hygiene and ultraviolet disinfection devices.

ACCREDITATION INFORMATION

California Board of Registered Nursing

Association of periOperative Registered Nurses is provider-approved by the California Board of Registered Nursing, Provider Number CEP 13019 for **1.0 contact hour**.



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