



# APIC Live from Industry Webinar

## Effective Air Disinfection Strategies to Control Airborne Transmission of Microorganisms



Webinar Presenter:  
**Ashish Mathur, Ph.D.**  
Vice President, Innovation and Technology  
UVDI  
Valencia, CA

**Complimentary Live Webinar**

**Date:** December 7, 2022

**Time:** 1 PM EST

**Length:** 1 hour

**Save Your Seat:** [Register Here](#)

### OVERVIEW

The COVID-19 pandemic significantly heightened the need for effective Air Disinfection solutions in Healthcare facilities. The proven airborne transmission of microorganisms – notably the SARS-CoV-2 virus – led to the proliferation of germicidal Ultraviolet (UV) Air Disinfection and Air Purification technologies, product forms and claims, making it challenging for Infection Preventionists to get a basic level of factual clarity. This informative primer from ASHRAE committee member and UVDI Vice President of Innovation and Technology Dr. Ashish Mathur, will provide Healthcare Professionals with an objective fact base to assess and select proven, effective and safe UV Air Disinfection and Air Purification solutions.

### OBJECTIVES

1. Review how germicidal ultraviolet (UV) Air Disinfection and Air Purification technologies work.
2. Summarize key Healthcare evidence, standards and guidelines for effective Air Disinfection and Purification.
3. Evaluate and select proven, safe and effective of UV Air Disinfection and Purification technology for use in Healthcare settings.



MKTG 859A 102822