

FACT VS. FICTION: Clarifying Myths About UV and Indoor Air Quality



Webinar Presenter:

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Valencia, California



Date: June 1, 2022
Time: 2:00 - 3:00 pm ET

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Overview

As the world emerges from the COVID-19 pandemic, the increased focus on UV disinfection in HVAC systems is expected to remain as one of many lasting elements of the 'new normal'. And yet, despite significantly heightened interest and application in Indoor Air Quality, several fundamental areas of complexity and confusion – spanning product effectiveness, safety, guidelines and correct application – remain. This webinar will be a valuable Fact Versus Fiction primer for 'new normal' preparedness in addressing and clarifying the Top 10 common misconceptions regarding UV technology in a post-pandemic world.

Learning Objectives

- **Review common Indoor Air Quality** technologies and key criteria for assessment, selection and implementation
- **Describe the key drivers** affecting UV disinfection technology effectiveness
- **Understand the most recent** government, regulatory and professional organization guidelines regarding Indoor Air Quality

About the Presenter:

Dr. Mathur serves as Vice President, Innovation and Technology at UVDI, a leading manufacturer and supplier of UV products for both air and surface disinfection. He received his doctorate and master's degrees in polymer science from Cornell University. Dr. Mathur has over twenty years of experience in platform technology development, product innovation, technology transfer, manufacturing and commercialization of products for the UV disinfection and filtration industry.

He is an active member of International Ultraviolet Association (IUVA) and ASHRAE, where he is involved in Technical Committees for Ultraviolet Disinfection and Control of Gaseous Contaminants. He holds several patents and over twenty publications and conference presentations to his credit.

