

**MEDIA ADVISORY**

**June 1, 2022**

**Excelitas Technologies to Highlight UVC Disinfection Solutions for Infection Prevention at the APIC 2022 Annual Conference**

**WHO:** [Excelitas Technologies® Corp.](#), a leading industrial technology manufacturer focused on delivering innovative, market-driven photonic solutions, will highlight its ultraviolet light source solutions for disinfection of air, liquids and solid surfaces at the [APIC 2022 Annual Conference](#).

**WHAT:** With field-proven expertise in UV technology and end-to-end photonic solutions integration, Excelitas designs and manufactures a wide array of components, modules, light systems and custom turnkey UVC solutions to solve the complex challenges of microbial disinfection and pathogen elimination. Expert staff will be available at Excelitas Booth # 638 to discuss the company's latest UVC light source technologies for infection prevention, which include:

- [Kepri™ UVC Upper-Air Disinfection System](#): The LED-based Kepri UVC Upper-Air Disinfection System eliminates 99.9% of airborne pathogens to provide safe, effective, real-time disinfection of upper-level room air regardless of room occupancy. Kepri's potent UVC energy is effective against a wide range of pathogens including bacteria, mold and viruses such as those that cause COVID-19. Featuring an innovative design, the Kepri disinfection system allows for safe and effective room air disinfection without emitting any harmful or environmentally unfriendly ozone gas.
- [Excimer UVC Light Sources](#): Excimer lamps are designed to address a variety of system requirements for applications that protect the population and disinfect the environment from dangerous microbial contamination. Available in linear and module forms, Excimer lamps safely and efficiently generate eye safe narrow bandwidth 222nm ultraviolet light. The 222nm wavelength is proven effective at combating a wide variety of microbes, making Excimer light sources ideal for stand-alone systems or for integration into multiple modality disinfection solutions.

**WHEN:** June 13 – June 15, 2022

**WHERE:** Indiana Convention Center, Indianapolis, IN 46225  
Excelitas Booth # 638

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**About Excelitas Technologies**

Excelitas Technologies® Corp. is a leading industrial technology manufacturer focused on delivering innovative, market-driven photonic solutions to meet the illumination, optical, optronic, sensing, detection and imaging needs of our OEM and end-user customers. Serving a vast array of applications across biomedical, scientific, semiconductor, industrial manufacturing, safety, security, consumer products, defense and aerospace sectors, Excelitas stands committed to

# EXCELITAS

## TECHNOLOGIES®

enabling our customers' success in their many various end-markets. Our team consists of more than 7,500 professionals working across North America, Europe and Asia, to serve customers worldwide.

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