

## **MEDIA ADVISORY**

## Excelitas Technologies to Present and Highlight OmniCure LED UV Curing Systems at RadTech UV+EB 2020

- WHO: <u>Excelitas Technologies<sup>®</sup> Corp.</u>, a global technology leader delivering innovative, customized photonic solutions, will showcase its OmniCure<sup>®</sup> LED UV Curing Systems at <u>RadTech UV+EB 2020</u>. Excelitas' Business Development Manager Marvin Ruffin will also present a session entitled, "Preventing Hospital-Acquired Infections with UVC LEDs," during the <u>2020 IUVA Americas Conference</u> UV for Healthcare Applications Track.
- **WHAT:** Featured products at Excelitas booth #513 include:
  - OmniCure AC8-HD (High Dose) Series of LED UV Curing System: Offering higher optical power and enhanced performance in the same air-cooled mechanical enclosure as its AC8 and AC9 predecessors, AC8-HD delivers over 50% more dose with unprecedented optical uniformity. Excelitas' patented control technology for addressing individual LED UV modules enables an outstandingly tight irradiation across the UV emitting length, and between heads. The light source is ideal for large area curing of inks, adhesives and coatings in medical, industrial, electronics manufacturing, wood coating, touch panel/display, solar panel, conformal coating, automotive and print applications.
  - <u>OmniCure LX500 LED UV Spot Curing System</u>: Available in either two or four LED head system configurations with up to 16W/cm<sup>2</sup> peak irradiance, LX500 provides unmatched optical stability via Intelli-Lamp<sup>®</sup> LED technology for repeatable device assembly and reduced costs. The LX500 is ideal for use in medical devices such as catheters, cannulas, endoscopes and syringes; electronics such as OPU, smartphones and tablets; and generalpurpose small component applications such as bonding and coatings.
  - <u>OmniCure AC5 Series LED UV Curing System</u>: Designed with high-output LEDs and custom optics, OmniCure AC550/P and OmniCure AC575/P air-cooled LED UV Curing Systems provide high irradiance (14W/cm<sup>2</sup>), enabling manufacturers to achieve outstanding productivity and reduce running costs using LEDs with long lifetime and lower electrical consumption. OmniCure AC5 Series LED UV Systems are ideal for curing coatings, adhesives and inks in applications such as wood, print, glass and plastic, providing high quality and consistent curing results.

Company experts will be on site or available by phone in advance of the conference to provide updates on its solutions.

**WHEN:** Event: March 9 – 11, 2020

Preventing Hospital-Acquired Infections with UVC LEDs Presentation Monday, March 9, 11:30 a.m. – 12:00 p.m.



###

## About Excelitas Technologies

Excelitas Technologies<sup>®</sup> Corp. is a photonics technology leader focused on delivering innovative, high-performance, market-driven solutions to meet the lighting, optronics, detection and optical technology needs of our OEM customers. Serving a vast array of applications across biomedical, scientific, safety, security, consumer products, semiconductor, industrial manufacturing, defense and aerospace sectors, Excelitas stands committed to enabling our customers' success in their end-markets. Our photonics team consists of 7,000 professionals working across North America, Europe and Asia, to serve customers worldwide. Connect with Excelitas on Facebook, LinkedIn and Twitter.

Visit http://www.excelitas.com for more information.

Excelitas<sup>®</sup>, OmniCure<sup>®</sup> and Intelli-Lamp<sup>®</sup> are registered trademarks of Excelitas Technologies Corp. All other products and services are either trademarks or registered trademarks of their respective owners.

Contacts: Scott Orr Senior Director of Global Marketing - Commercial scott.orr@excelitas.com (+1) 781-996-5925

Cheryl Reynhout or Jill Anderson On Behalf of Excelitas Technologies Corp. SVM Public Relations <u>excelitas@svmmarcom.com</u> (+1) 401-490-9700