



## **MEDIA ADVISORY**

## Excelitas Technologies to Exhibit OmniCure LED UV Curing Systems for Medical Device Applications at MD&M West

- WHO: <u>Excelitas Technologies<sup>®</sup> Corp.</u>, a leading industrial technology manufacturer focused on delivering innovative, market-driven photonic solutions, will highlight its wide array of OmniCure<sup>®</sup> LED UV Curing Systems for the most demanding medical device applications, including medical device assembly, endoscopy and surgical visualization, at MD&M West.
- WHAT: OmniCure LED UV Curing Systems enable medical device manufacturers to achieve a controlled and repeatable UV assembly process for improved product yields and maximum reliability. Expert staff will be available in-person at the Excelitas booth to discuss featured products, which include:
  - OmniCure S2000 Elite Spot UV Curing System: The OmniCure S2000 Elite is a new generation lamp-based UV spot curing system designed for demanding UV curing manufacturing applications in the Industry 4.0 era, resulting in smarter manufacturing. Offering the highest reliability and quality for light-curing adhesive processes, S2000 Elite improves productivity, enhances precision, upgrades security and refines usability. The system's proprietary Closed-Loop Feedback technology automatically monitors and maintains its optical output for a repeatable curing process. S2000 Elite also features a new 30 ms high-speed shutter to ensure the most precise dose delivery and a 4.3" LCD touch screen to enable advanced process control and intuitive navigation and monitoring of all curing-related statuses.
  - OmniCure LX500 LED Spot UV Curing System: Featuring control of up to four LED heads with the capability of a maximum 22W/cm<sup>2</sup> peak irradiance, the LX500 provides unmatched optical stability with proprietary feedback via Intelli-Lamp<sup>®</sup> technology for consistent and repeatable assembly of medical devices at lower costs. With standard 365nm, 385nm, 395nm and 405nm wavelength options, LX500 is ideal for use in medical devices such as catheters, cannulas, endoscopes and syringes.
  - <u>OmniCure AC Series UV LED Curing Systems</u>: Available in a wide range of form factors and wavelengths, the OmniCure AC Series UV LED Curing Systems provide exceptional performance, quality and robustness. Delivering high output power and outstanding uniformity within a compact modular aircooled design, these systems are scalable and easy to integrate to meet the specific needs of a variety of a variety of medical applications.
- **WHEN:** April 12 April 14, 2022
- WHERE: Anaheim Convention Center, Anaheim, CA Excelitas Booth #2233



## TECHNOLOGIES® About Excelitas Technologies

Excelitas Technologies<sup>®</sup> Corp. is a leading industrial technology manufacturer focused on delivering innovative, market-driven photonic solutions to meet the illumination, optical, optronic, imaging, 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 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.

Connect with Excelitas on <u>Facebook</u>, <u>LinkedIn</u>, <u>Instagram</u> and <u>Twitter</u>, or visit <u>http://www.excelitas.com</u> for more information.

Excelitas<sup>®</sup>, Excelitas Technologies<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