



**MEDIA ADVISORY**

**January 24, 2017**

**Excelitas Technologies to Showcase Latest Medical Illumination and Curing Systems at MD&M West**

**WHO:** [Excelitas Technologies® Corp.](#), a global technology leader delivering innovative, customized photonic solutions, will highlight its latest illumination and curing systems for high-precision medical applications at [MD&M West](#) in Anaheim, CA.

**WHAT:** Products on display at Excelitas' exhibit (Booth #2233) include:

- [OmniCure® LX500 UV LED Spot Curing System](#): Featuring up to four LED heads with up to 16W/cm<sup>2</sup> peak irradiance and proprietary feedback technology, OmniCure LX500 provides the highest irradiance available with unmatched optical stability for consistent and repeatable assembly of medical devices with lower costs. This system is designed for use in medical devices such as catheters, cannulas, endoscopes and syringes, as well as electronics applications.
- [OmniCure S2000 UV Spot Curing Lamp Systems](#): Excelitas' S Series UV curing systems are ideal for precision adhesive curing in a variety of industries, including medical device bonding applications. The OmniCure S2000 provides fast and strong cures of UV adhesives, which results in superior product quality, rapid production and lower manufacturing costs.
- [OmniCure AC5 Series UV LED Systems](#): Designed with high-output LEDs and custom optics, OmniCure AC550/P and OmniCure AC575/P air-cooled UV LED curing systems provide high irradiance (14W/cm<sup>2</sup>) for achieving faster line speeds and increased flexibility in medical manufacturing.
- [New X-Cite® Vitae™ vIR](#): A customizable, multi-wavelength illumination system for medical illumination and diagnostic applications, X-Cite Vitae vIR is designed to replace traditional 180W or 300W xenon sources. This high brightness, solid-state white light source features adjustable color temperature and repeatable output in an easily-integrative turnkey system. The high-performance X-Cite Vitae vIR offers a unique capability to shape the spectrum in accordance with the camera being used to obtain the desired color temperature in an image for accurate diagnosis.
- [XLMii™ LED Fiber Optic Light Sources](#): Offering medical device OEMs simplified integration of LED illumination for endoscopy, surgical microscopy and surgical headlamps, the LED fiber optic light source features configurable components that can be quickly adapted to customer requirements, including optional integrated NIR laser or LED source. Product design time can be significantly reduced, allowing for shorter time-to-market.

Company experts will be on site at the show or available by phone in advance of the conference to provide updates on its market-driven photonic solutions.

**WHEN:** February 7 – 9, 2017



**WHERE:** [Anaheim Convention Center](#), Anaheim, CA. Excelitas Exhibit: Booth #2233.

For more information about Excelitas products, visit [www.excelitas.com](http://www.excelitas.com).

# # #

### **About Excelitas Technologies**

Excelitas Technologies Corp. is a global technology leader focused on delivering innovative, high-performance, market-driven photonic solutions to meet the lighting, detection and optical technology needs of global customers. From biomedical technology to research laboratory, safety and security, consumer products, semiconductor, energy and environment, industrial sensing & imaging, defense and aerospace, Excelitas Technologies is committed to enabling our customers' success in their end-markets. Excelitas Technologies has approximately 5,500 employees in North America, Europe and Asia, serving customers across the world. Connect with Excelitas on [Facebook](#), [LinkedIn](#) and [Twitter](#).

Excelitas<sup>®</sup>, X-Cite<sup>®</sup> and OmniCure<sup>®</sup> are registered trademarks, and Vitae<sup>™</sup> and XLMii<sup>™</sup> are trademarks of Excelitas Technologies Corp. All other products and services are either trademarks or registered trademarks of their respective owners.

### **Contacts:**

Scott Orr  
Director of Global Marketing - Commercial  
[scott.orr@excelitas.com](mailto:scott.orr@excelitas.com)  
781.996.5925

Cheryl Reynhout or Jill Anderson  
On Behalf of Excelitas Technologies Corp.  
SVM Public Relations  
[excelitas@svmmarcom.com](mailto:excelitas@svmmarcom.com)  
401.490.9700

Follow Excelitas online:   