

MEDIA ADVISORY November 28, 2017

## Excelitas Technologies to Highlight Medical Illumination and Curing Systems at BIOMEDevice San Jose

WHO: <u>Excelitas Technologies<sup>®</sup> Corp.</u>, a global technology leader delivering innovative,

customized photonic solutions, will display its new illumination and curing

systems for medical applications at **BIOMEDevice San Jose**.

**WHAT:** Featured products at Excelitas Exhibit (Booth #1306) include:

 NEW APOLED™ Single-channel Chip-on Board: The new customizable single-chip LED package for surgical and dental lighting allows customers to select a specific white color temperature while achieving high color rendering index (CRI) for improved visualization of tissue during surgery.

- NEW Cermax® MX300 All-Metal Xenon Light Source: MX300 Metal-Body Xenon Light Source is the latest innovation from the medical Xenon leader. The new product features 20% more light output than alternative Xenon sources, better uniformity, repeatable alignment and lower system operating temperature.
- XLMii<sup>™</sup> LED Fiber Optic Light Source: Offering medical device OEMs simplified integration of LED illumination for endoscopy, surgical microscopy and surgical headlamps, the XLMii 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.
- X-Cite® Vitae™ Illumination Solutions for OEM Applications: X-Cite delivers illumination solutions with flexible design and best-in-class manufacturing quality to meet the most demanding OEM applications. X-Cite Vitae LED Platforms offer easily integrated, customizable illumination for medical and diagnostic instrumentation.
- OmniCure® LX500 UV LED Spot Curing System: Featuring up to four LED heads with up to 16W/cm² 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. It is designed for use in medical devices such as catheters, cannulas, endoscopes and syringes, and electronics applications.

**WHEN:** December 6 – 7, 2017

WHERE: Excelitas Booth #1306

San Jose Convention Center, San Jose, CA

For more information about Excelitas products, visit <a href="www.excelitas.com">www.excelitas.com</a>.



## **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.

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