



MEDIA ADVISORY

November 5, 2018

Excelitas Technologies® to Highlight Medical Illumination, Micro-Optic and Photonic Detection Solutions at COMPAMED

WHO: [Excelitas Technologies® Corp.](#), a global technology leader delivering innovative, customized photonic solutions, will showcase its innovative technologies for use in endoscopy, radiography, medical imaging and diagnostic equipment at COMPAMED in Düsseldorf, Germany.

Excelitas will also display its fully functional multi-channel modular flow cytometer built from Excelitas off-the-shelf components. Featuring the cross integration of a wide range of laser illumination, optomechanical and light detection photonic technologies, the flow cytometer prototype demonstrates Excelitas' excellence as a single-source provider of enabling photonic technologies for complex analytical instrumentation requirements.

WHAT: Featured products at Excelitas Exhibit (Hall 8a / F04) include:

- [Micro-Optic Solutions for Endoscopy](#): Qioptiq^{fi} excels in providing precision micro objectives for a variety of rigid and flexible endoscope applications. Ideal for Chip-On-The-Tip endoscopy, the Falcon and Eagle Series of micro objectives are optimized for 1/10" and 1/6" micro image sensors.
- [SlimLine™ for X-ray Diagnostics featuring Spine Mode](#): The new operation mode enables automatic optimization of overexposed images for maximum contrast and visibility of the spine. In spine mode, SlimLine steadily searches for the interesting part of the picture and optimizes exposure, iris and gain just for these attributes, resulting in maximum visibility of all details of the spine, albeit other parts of the picture are overexposed.
- [XLMii™ / OTFI Series of Endoscopic Light Engine](#): Excelitas' XLMii Fiber Optic Light Source is a compact, white light, LED light source for OEM medical applications such as endoscopy, surgical microscopy and headlamp systems. The XLMii features pre-designed, configurable components that can be quickly and easily adapted to specific customer requirements minimizing design investment. As a result, product design for the most critical medical lighting requirements can be significantly reduced, allowing for shorter time-to-market.

WHEN: November 12 – 15, 2018

WHERE: Excelitas Exhibit: Hall 8a / F04
Fair ground Düsseldorf, Düsseldorf, Germany

#



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 acquired Qioptiq in 2013 and now has approximately 6,500 employees in North America, Europe and Asia, serving customers across the world. Connect with Excelitas on [Facebook](#), [LinkedIn](#) and [Twitter](#).

Qioptiq® is a registered trademark, and SlimLine™ and XLMii™ are 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
781.996.5925

Cheryl Reynhout or Jill Anderson
On Behalf of Excelitas Technologies Corp.
SVM Public Relations
excelitas@svmmarcom.com
401.490.9700

Follow Excelitas online:   