

NEWS RELEASE**FOR IMMEDIATE RELEASE**

Contact: Steve Kelly
585-214-2455 x121
skelly@lumetrics.com

Lumetrics, Inc. releases new product, the OptiGauge[®] LT

March 10, 2016, Rochester, NY: Lumetrics' newest non-contact thickness measurement system is now available to customers seeking the capabilities of OptiGauge[®] technology, as well as integration with their own desktop and laptop computers. The OptiGauge LT builds on the proven technology of the OptiGauge[®] MLS and offers added flexibility to meet the needs of a diverse customer base.

"Customers have told us they want the capabilities of the OptiGauge MLS but with the ability to use their own PC or Laptop," said Steve Kelly, Vice President of Sales and Marketing, "they also want to be able to quickly integrate the system into their production lines. With PC independence and USB connectivity, they are able to do that." Kelly explains further that "this expanded product offering positions Lumetrics to better meet the constantly evolving needs of our customers. Our dedication to customer service and to innovation are why we lead the industry in precision thickness measurements."

A key advantage of the new product is that it no longer requires a dedicated OptiGauge Controller and can be operated with the customers' own PC or laptop. Lumetrics' engineers have also improved the overall design and functionality which equates to an even more robust thickness measurement system in the field.

The OptiGauge LT has a measurement range of 12 microns to 5 mm optical thickness with an accuracy of ± 2 micron. This allows offers customers a more economical measurement system. As with our recently introduced OptiGauge II system, you can choose from a full



Lumetrics' new OptiGauge[®] LT allows customers to integrate this non-contact thickness measurement system with their existing desktop and laptop computers.



Precision Measurement Solutions

selection of measurement probes to fit your application. The OptiGauge LT offers outstanding performance and value for lab and R&D applications.

[Data sheet for the OptiGauge LT and the OptiGauge II](#)

About Lumetrics

Lumetrics® is the leading metrology equipment manufacturer with total solution engineering expertise dedicated to the medical device, ophthalmic, glass, and film industries. Lumetrics® engineers are experts in designing custom metrology fixtures and data analysis packages for on-line or at-line thickness measurement applications.

Lumetrics is known worldwide for its proven metrology expertise including its non-contact measurement system – the OptiGauge®. Lumetrics also provides wavefront analysis of Intraocular lenses, contact lenses, and laser beams in various industry, government, and independent research labs.

Lumetrics' systems are deployed in many diverse manufacturing environments including quality assurance departments, R&D laboratories, and production floors. The real-time measurements provided with Lumetrics' metrology systems help customers improve yield, reduce costs, improve product quality, and meet regulatory compliance requirements. From medical balloons and catheters to contact lenses, adhesives, or food packaging, Lumetrics works with industry partners and customers to design, fabricate, and test gauging fixtures and data analysis packages for a wide range of applications.

To find out how Lumetrics can provide solutions for your thickness measurement challenges, please email sales@lumetrics.com or call 585-214-2455 x121

###