

NEWS RELEASE

FOR IMMEDIATE RELEASE

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

Lumetrics, Inc. releases new ClearWave Plus to provide enhanced measurement and inspection solutions for contact lens manufacturers

April 25, 2016, Rochester, NY: Lumetrics the leading provider of Ophthalmic metrology solutions is pleased to introduce our latest contact lens measurement solution the ClearWave Plus.

The ClearWave Plus combines a modified ClearWave with the industry standard OptiGauge® to provide the contact lens manufacturing industry with enhanced precision measurement solutions in a single instrument.

The new system is the result of customer feedback explains Lumetrics' Vice President of Sales & Marketing, Steve Kelly "the companies we work with in the ophthalmic market expressed a need for this type of measurement solution. Until now, obtaining the critical measurements would have required the use of three separate instruments, which can slow down the QC process drastically, decrease speed-to-market, and ultimately impact overall profitability."

The ClearWave Plus is the ultimate metrology solution for contact lens manufacturers providing simultaneous center thickness (CT), Sagittal Height (SAG), diameter, radius of curvature, and *all* wavefront measurements to contact lens manufacturers. During the research and development process, Lumetrics' found that this went far beyond their current customers. "The entire market was looking for a similar solution, there was a strong market demand that we now can fulfill," says Kelly, "the ClearWave Plus provides that all-in-one solution. Customers can now test more lenses efficiently and with less operator involvement which reduces possible measurement errors."

For more information on the new ClearWave® Plus, please email <u>sales@lumetrics.com</u> or call (585) 214-2455 x121.

ClearWave® Plus Data Sheet



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.

For more information on Lumetrics' diverse product line of <u>non-contact thickness</u> <u>measurement systems</u>, <u>Wavefront measurement systems</u>, and <u>custom metrology</u> solutions.

###