



Lumetrics Announces New Western States Sales Representative

Skiba Inc. begins selling OptiGauge® thickness measurement systems in the US mountain region.

March 10, 2014: Lumetrics announced today that Skiba Inc of Evergreen, Colorado will start selling and supporting Lumetrics' OptiGauge® thickness measurement system and other measurement solutions in the mountain states region. These products are needed by the medical device, ophthalmic, glass, and other industries in production, quality control and research & development.

Lumetrics recently announced an enhanced product portfolio that provides customers with a full range of thickness measurement solutions. Key measurements include wall thickness, ID, and OD of tubing and individual layer thickness of glass and other flat stock materials. The non-destructive technology offered by the OptiGauge® is unmatched in the market. The high accuracy of < 0.1 micron and high repeatability of the instrument allows customers to improve their operations by increasing quality, reducing scrap and bringing products to market faster.

"Skiba Inc. brings over 20 years of successful experience selling solutions and services to the metrology market, which makes them an ideal business partner for Lumetrics", said Steve Kelly, Lumetrics- Vice President of Sales. "This addition to our sales network is part of our continued expansion of qualified sales partners throughout the US and abroad. We look forward to working with Skiba, Inc. to provide our existing and future customers with the best solution to their critical measurement needs."

About Lumetrics:

For more than a decade, Lumetrics® has been providing installations of its OptiGaugeTM thickness measurement system to hundreds of companies throughout the world, including 6 of the top 11 medical device manufacturers, the top four ophthalmics companies, and the largest glass manufacturers in the world. Lumetrics is known worldwide for its proven non-contact measurement system, OptiGaugeTM.

With the recent addition of products acquired from Abbott Medical Optics, Lumetrics provides wavefront analysis of Intraocular and contact lenses, and laser beams in industry, government and independent research labs. Lumetrics' systems are deployed in quality and R&D labs, and production floors providing real-time measurements to improve yield, reduce costs, improve quality and meet compliancy requirements.

About Skiba Inc:

With over 30 years of experience, Ed Skiba is an expert in plastics manufacturing, especially in the medical industry. Skiba helps his customers with sound approaches to solving process problems. He supports the customers' needs for equipment with appropriate products, and then organizes the technical support and training that's needed for continued support.

To find out what Lumetrics and Skiba can do for you, visit our websites at <u>www.lumetrics.com</u> and www.skibainc.com