



PRESS RELEASE

FOR IMMEDIATE RELEASE

Gemological Science International (GSI) Adopts Sarine's DiaMension™ Axiom

Kfar Saba, 23 February 2015 – Singapore Exchange Mainboard listed Sarine Technologies Ltd. (“Sarine” or “the Group”) (U77:SI), a worldwide leader in the development, manufacturing, marketing and sale of precision technology products for the evaluation, planning, processing, measurement and grading of diamonds and gems, is pleased to share a press release featuring Sarine's DiaMension™ Axiom released this morning by Gemological Science International (GSI):

“Gemological Science International (GSI), one of the largest independently owned gemological laboratories in the world, is pleased to announce that its Botswana laboratory is the first in Africa to use DiaMension™ Axiom. DiaMension™ Axiom is Sarine's next generation high-end technology diamond scanner for measuring and modeling polished diamonds.

Ms. Debbie Azar, executive vice-president, GSI, said, ‘We are proud to be the first user of the DiaMension™ Axiom. With its introduction, GSI can now detect the tiniest attributes and features of the diamond, such as facets’ pointing down to a microns level of accuracy. Our clients will significantly benefit from one of the new capabilities offered by its products’, she added.

The DiaMension™ Axiom is the only scanner that enables fully automated cut and symmetry grading. Such innovative technology breaches the boundaries of the old shadows modeling concept and limitations.

Uzi Levami, the chief executive of Sarine, stated, ‘After 25 years of 3D modeling based on shadows, the DiaMension™ Axiom revolutionizes [the state of the art] with new in-light direct modeling and real-time microscope analysis, detecting the tiniest imperfections of the diamond, such as facet junctions. We are deeply honored that GSI, one of the largest laboratories in the world, has placed their trust in our products and we consider it a privilege to continue to be their supplier of choice’, he added.



About GSI

In 2005 Gemological Science International (GSI) was established in New York City as a full-service, high-tech lab designed specifically to meet the rapidly changing needs of the jewelry industry. With offices in the USA, India, Israel, and Belgium, it is currently one of the world's largest and most technically advanced gem laboratories. GSI is known for its integrity, innovations and its commitment to the highest CSR standards. Visit www.gemscience.net “

About Sarine Technologies:

Established in 1988, **Sarine** Technologies Ltd. is a worldwide leader in the development and manufacturing of advanced planning, evaluation and measurement systems for diamond and gemstone production. Sarine products include the Galaxy™ family of inclusion mapping systems, optimal planning solutions and laser cutting and shaping systems for rough diamonds and polished diamond cut, colour and light performance grading tools, imaging systems and laser-marking / inscription systems. Sarine systems have become an essential gemology tool in every properly equipped gem lab, diamond appraisal business and manufacturing plant, and are today considered essential items by both diamond dealers and retailers. For more information about Sarine and its products and services, visit <http://www.sarine.com/>.

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