

STI Laser Industries Ltd., upgraded its Clean Room facility to Class 10,000 with Class 100 hoods

Or Akiva, Israel – November 2007 – STI Laser Industries Ltd., a Company that offers OEM services and product development engineering / manufacturing platform to medical device companies around the world, announced today that it has upgraded its Clean Room facility to Class 10,000 with Class 100 hoods and has concluded a manufacturing agreement with a leading stent manufacturer for the production of a complete stent system – from laser cutting through final stent kit assembly and packaging.

STI's new Clean Room facility complies with ISO 14644, ensuring the operation and monitoring of the facility under strictly regulated procedures to maintain air and surface cleanliness suitable for the assembly and packaging of medical implants. The Company has trained a Clean Room staff that operates under the supervision of dedicated QA personnel who manage all activities and products.

STI has been recently audited by KEMA Quality B.V. (a well-established European notifying body) and has own a compliance certificate for "*Contract manufacturing and assembly of medical devices, including implants and surgical tools*".

"We are very proud to add this capability to the large package of services we offer our customers" says Tovy Sivan, CEO and President. "The wide scope of our certification enables our customers to benefit from a one-stop-shop, certified with ISO 9001 and ISO 13485."

About STI Laser Industries Ltd.

The Company, privately owned, founded in 1998, specializes in high-precision micro machining for bioengineering, hi-tech companies and aerospace industries. STI's founders bring many years of experience in metal processing and manufacturing technologies. The Company has developed special technologies for the production of medical implants, primarily cardiology, peripheral, and brain stents, as well as orthopedic implants and custom high-precision medical tools and assemblies. The Company offers under one roof engineering, laser cutting and welding, marker welding for increased radiopacity, and after-process treatments including heat treatment, annealing, passivation and electropolish for all metal alloys currently used for medical implants. The Company has recently added Clean Room assembly and packaging services that comply with strictest requirements.

For additional information visit our website at www.sti-laser.com or contact info@sti-laser.com and we shall be happy to provide you with additional information as needed.