



Press Release

March 16, 2004

## NanoGram Technology Acquired by Wilson Greatbatch Technologies, Inc.

San Jose, CA - March 16, 2004: NanoGram Corporation, a leader in the development of nanomaterials technology and product applications, today announced that its technology licensee to NanoGram Devices Corporation has been transferred to Greatbatch Technologies, Inc. with Greatbatch's acquisition of NanoGram Devices.

Wilson Greatbatch Technologies, Inc. is the acknowledged leader in power sources used in implantable medical devices and other technically demanding applications. Today Greatbatch announced that it acquired NanoGram Devices for \$45 million in cash and that it expects to invest an additional \$6 to \$7 million into NDC during 2004 for additional R&D and product engineering. Ed Voboril, Greatbatch's Chairman, President and Chief Executive Officer was quote as saying, "The addition of NDC's patented nanomaterials synthesis technology provides an opportunity to extend our battery product line offering, as well as an opportunity to enhance the development of new products that incorporate WGT and NDC technologies. The inclusion of nanomaterial technology will provide us with another dimension to explore in developing reliable power products for use in medical device applications."

NanoGram Devices develops novel materials technology based on patented laser-based nanomaterials synthesis process capabilities licensed from NanoGram Corporation.

NanoGram Corporation is a developer and licensor of core process technology enabling the manufacture of unique nanoscale compositions for optical, electronic and energy storage applications and products. The company has developed extensive intellectual property that is expanding the boundaries of nanomaterials technologies by enabling the development and manufacturing of new generations of materials, devices, components and applications. Technology developed at NanoGram is also used today at NeoPhotonics Corporation and at Kainos Energy Corporation.

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