

U.S. SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

FORM 8-K

CURRENT REPORT
PURSUANT TO SECTION 13 or 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

Date of Report (Date of earliest event reported) March 16, 2004

WILSON GREATBATCH TECHNOLOGIES, INC.

(Exact name of registrant as specified in its charter)

Delaware	1-16137	16-1531026
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(State or other jurisdiction of incorporation)	(Commission File Number)	(IRS Employer Identification No.)

9645 Wehrle Drive, Clarence, New York 14031
(Address of principal executive offices) (Zip Code)

Registrant's telephone number, including area code (716) 759-5600

Not Applicable

(Former name or former address, if changed since last report)

ITEM 2. Acquisition or Disposition of Assets.

On March 16, 2004, Wilson Greatbatch Technologies, Inc. ("WGT") completed the acquisition of NanoGram Devices Corporation ("NDC") by acquiring all of the outstanding stock of NDC from NDC's shareholders pursuant to a Stock Purchase Agreement dated March 16, 2004 by and among WGT, NDC, and the shareholders of NDC. The purchase price was paid in cash from available funds of WGT and the amount of the purchase price was determined by arms-length negotiations between the parties.

On March 16, 2004, Wilson Greatbatch Technologies, Inc. issued a press release announcing the acquisition of NDC. A copy of the release is filed with this report as Exhibit 99.1 and is incorporated by reference into this Item 2.

ITEM 7. Financial Statements and Exhibits.

(c) Exhibits.

99.1 Press Release of Wilson Greatbatch Technologies, Inc. dated March 16, 2004 announcing the acquisition of NDC, a materials research and development company.

SIGNATURE

Pursuant to the requirements of the Securities Exchange Act of 1934, the Registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

Dated: March 16, 2004

*Wilson Greatbatch Technologies, Inc.
By /s/ Lawrence P. Reinhold*

*Lawrence P. Reinhold
Executive Vice President and
Chief Financial Officer
(Principal Financial Officer)*

EXHIBIT INDEX

EXHIBIT
NUMBER

99.1

DESCRIPTION

Press Release of Wilson Greatbatch Technologies, Inc. dated
March 16, 2004 announcing the acquisition of NDC, a
materials research and development company.

Wilson Greatbatch Technologies, Inc. Announces Acquisition Of NanoGram Devices Corporation

CLARENCE, N.Y.--(BUSINESS WIRE)--March 16, 2004--Wilson Greatbatch Technologies, Inc. ("WGT") (NYSE:GB) announced today that it has completed the acquisition of NanoGram Devices Corporation ("NDC"), located in Fremont, California. NDC is a materials research and development ("R&D") company focused on developing nanoscale materials for use in various battery and medical device applications. Under terms of the agreement, WGT acquired all of the outstanding stock of NDC for \$45 million in cash. WGT expects that the acquisition will result in increased operating expenses of approximately \$6 to \$7 million during 2004, most of which will be directed toward R&D as well as product engineering. In addition to increased operating expenses over the remainder of the year, the acquisition will result in a first-quarter, one-time, non-cash charge for the write off of the fair value of NDC's in-process R&D as well as one-time transaction costs. The amount of the in-process R&D charge and other purchase accounting allocations will be determined by an independent valuation, and WGT anticipates providing more detail on the financial impact of the transaction on 2004 projected results when it reports first quarter results on April 28, 2004. "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 said Edward F. Voboril, WGT's Chairman, President and Chief Executive Officer. "The inclusion of nanomaterial technology will provide us with another dimension to explore in developing reliable power products for use in medical device applications."

"We are very pleased to be joining WGT, the recognized leader in the development of medical power sources, commented Barry Cheskin, President and Chief Executive Officer of NDC. The combination of our research efforts will enable WGT to continue bringing advanced products to the market for use in implantable medical devices."

Conference Call

Mr. Voboril, Lawrence P. Reinhold, the Company's Executive Vice President and Chief Financial Officer and Curtis F. Holmes, the Company's Chief Technology Officer will discuss the acquisition in a conference call scheduled for Wednesday, March 17, at 8:30 a.m. EDT. The conference call will be webcast and is accessible through the Company's website at www.greatbatch.com or at CCBN's individual investor center at www.fulldisclosure.com. The webcast will be archived on both websites for future on-demand replay.

About Wilson Greatbatch Technologies

Wilson Greatbatch Technologies, Inc. is a leading developer and manufacturer of critical components used in implantable medical devices and other technically demanding applications. Additional information about the company is available at www.greatbatch.com.

About NanoGram Devices Corporation

NanoGram Devices Corporation develops novel materials technology based on its proven and patented laser-based nanomaterials synthesis process. Additional information about the company is available at www.nanogramdevices.com.

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