

# Press Release

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## *Nanonex Delivers Advanced Ultra-100 Tool to Jülich*

**Princeton NJ, Mar. 23, 2007:** Nanonex Corporation, the inventor and world's leading provider in nanoimprint lithography solutions with the longest history, announces the delivery of Nanonex's Ultra-100 to Forschungszentrum, Jülich GmbH in Germany.

The Nanonex Ultra-100 is a compact desktop design system that performs cleaning and vapor coating in an integrated single chamber solution. The Ultra-100 capabilities are vacuum cleaning, UV Ozone cleaning, molecular vapor coating with single or multiple chemical vapors. The Ultra-100 is fully automated and user controlled via the front panel.

"I am pleased to see growing interest in this newest product in the Nanonex lithography solution line up, and with Nanonex ability to deliver advanced NIL solutions within the European market." Said Larry Koecher, COO of Nanonex.

### **About Nanonex Corporation**

Nanonex is the inventor of "nanoimprint lithography", the world's first nanoimprint lithography company, and the world's leading provider of nanoimprint solutions that include equipment, masks, resists and processes. Nanonex's patented and proprietary nanoimprint lithography (NIL) solutions and Air-Cushion Press™ can manufacture 3D nanostructures with sub-5 nm resolution, large-area uniformity, accurate overlay alignment, high throughput, and low cost. Nanonex NIL solutions have been adopted by a broad spectrum of industry applications, such as optical devices, data storage, displays, light emitting diodes, semiconductor ICs, biotech, chemical synthesis, and advanced materials. Nanonex has over 100 customers and an installed base of more than 40 tools world-wide. Visit [www.nanonex.com](http://www.nanonex.com) for additional information.

[Forschungszentrum Jülich](#) pursues cutting-edge interdisciplinary research on solving the grand challenges facing society in the fields of health, energy and the environment, and also information technologies. In combination with its two key competencies – physics and supercomputing – work at Jülich focuses on both long-term, fundamental and multidisciplinary contributions to science and technology as well as on specific technological applications. With a staff of about 4400, Jülich – a member of the Helmholtz Association – is one of the largest research centres in Europe.