



## NEWS RELEASE

*For Immediate Release*

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***Finally, an affordable, dependable, fast 3-D printer specifically for the Jewelry industry from 3D Systems***

*3D Systems displays high-resolution parts at the BaselWorld Jewelry Show 2004*

VALENCIA, Calif., April 14, 2004 - 3D Systems Corporation (Nasdaq: TDSC) announced today that it will display finely-detailed, intricate parts produced on its new InVision™ HR (high-resolution) 3-D printer at Europe's largest jewelry trade show BaselWorld 2004, April 15 through April 22, 2004.

Enhancing the InVision 3-D printer technology platform to address a specific customer segment need, 3D Systems has developed a high-resolution, simple, fast, reliable and economical solid imaging solution designed specifically for the jewelry industry. The high-resolution capability enables jewelry manufacturers to produce fine-



feature, highly detailed parts in a day, reliably and at an affordable price. The InVision HR 3-D printer is the second 3-D printer solution to be introduced by 3D Systems within a few short months following the InVision 3-D printer, which was introduced in October 2003. The InVision HR 3-D printer is capable of significantly higher resolution than the standard InVision 3-D printer and will be priced at \$59,900 US. High-

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resolution parts are used for jewelry design validation, communication, aesthetics and as direct patterns for flask casting. 3D Systems plans to commence shipments of its InVision HR 3-D printer as of July 1<sup>st</sup> 2004.

"The rapid development and quick introduction of our InVision HR 3-D printer is yet another example of the renewed focus and commitment 3D Systems has on improving our customers' bottom-line," said Abe Reichental, 3D Systems' Chief Executive Officer.

"With the introduction of the Viper SLA<sup>®</sup> system in 2002 we gained a great deal of knowledge and experience about our specific jewelry customers' needs. Armed with this valuable customer knowledge, we further developed and quickly introduced a specialized stereolithography material, Amethyst<sup>™</sup> SL material. The combination of the Amethyst SL material, the Viper SLA system, application engineering and comprehensive suite of customer services delivers a high-end expert solution to the Jewelry industry. Now, in order to meet the needs of a broader customer base within the Jewelry industry, we plan to introduce the InVision HR 3-D printer along with proprietary VisiJet<sup>®</sup> jewelry materials."

Visit the 3D Systems booth at BaselWorld to see the incredible results of the high-resolution parts produced on the InVision HR 3-D printer. In addition to the high-resolution parts, 3D Systems will exhibit the Viper SLA system and Amethyst SL material at BaselWorld. Experience the difference the InVision HR 3-D printer can make for your business.

Visit the 3D Systems booth at JCK (Jewelers Circular Keystone) show in Las Vegas, Nevada, June 4 through June 8, 2004 to see the InVision HR 3-D printer and the high-resolution parts.

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**Booth and Trade Show Information:**

BaselWorld 2004

Basel, Switzerland

Thursday, April 15 – Thursday, April 22, 2004

Hall 3U (Hall of Innovations)

Booth K 21

JCK Las Vegas

Las Vegas, Nevada

Friday, June 4 – Tuesday June 8, 2004

Booth #62300

For more information regarding 3D Systems trade show and event schedule visit the 3D Systems web site at [www.3dsystems.com](http://www.3dsystems.com).

**About 3D Systems**

Founded in 1986, 3D Systems, the solid imaging company<sup>SM</sup>, provides solid imaging products and systems solutions that reduce the time and cost of designing products and facilitate direct and indirect manufacturing. Its systems utilize patented proprietary technologies to create physical objects from digital input that can be used in design communication, prototyping, and as functional end-use parts.

More information on the company is available at [www.3dsystems.com](http://www.3dsystems.com), or by phoning 888/337-9786, ext. 2882 (or 661/295-5600, ext. 2882 from outside the United States), or via email at [moreinfo@3dsystems.com](mailto:moreinfo@3dsystems.com).

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