



# News Release

3D Systems Corporation  
333 Three D Systems Circle  
Rock Hill, SC 29730

www.3dsystems.com  
NYSE: DDD

Investor Contact: **Stacey Witten**  
803-326-4010  
E-mail: [stacey.witten@3dsystems.com](mailto:stacey.witten@3dsystems.com)

Media Contact: **Cathy Lewis**  
803-326-3950  
Email: [cathy.lewis@3dsystems.com](mailto:cathy.lewis@3dsystems.com)

---

## 3D Systems Latest Production Printers Power InTech Industries

- Medical and Dental Care Manufacturing Expansion -

**Rock Hill, South Carolina –March 6, 2012** - [3D Systems](#) Corporation (NYSE: DDD) announced today that InTech Industries, Inc., a leading provider of custom hearing and dental care manufacturing services, expanded its medical device manufacturing capacity with the installation of another of the company's [iPro 8000 SLA<sup>®</sup>](#) production printers.

InTech began offering mass customized medical and dental care manufacturing services in 2001, exclusively using 3D Systems' stereolithography, SLA<sup>®</sup> production printers.

"With the precision and productivity of SLA<sup>®</sup> production printers from 3D Systems, we have been able to displace traditional manufacturing techniques, enter new markets like Digital Dentistry and exceed industry demanding lead times and quality standards," said Randy Stevens, Operations Manager, InTech Industries, Inc.

"InTech offers their customers the best performance in device fit and function available today using our latest 3D production printers and materials," stated Kevin McAlea, VP/GM of Production Printing Solutions, 3D Systems. "This partnership leverages our combined expertise to position InTech Industries as a leader in the growing digital healthcare manufacturing revolution."

## **About 3D Systems Corporation**

3D Systems is a leading provider of 3D content-to-print solutions including 3D printers, print materials and on-demand custom parts services for professionals and consumers alike. The company also provides creative content development, design productivity tools and curation services and downloads. Its expertly integrated solutions replace, displace and complement traditional methods and reduce the time and cost of designing new products by printing real parts directly from digital input. These solutions are used to rapidly design, communicate, prototype and produce functional parts, empowering its customers to create with confidence.

More information on the company is available at [www.3DSystems.com](http://www.3DSystems.com).

To experience 3D Systems' entire range of 3D content-to-print products and services please visit [www.printin3D.com](http://www.printin3D.com), [www.production3dprinters.com](http://www.production3dprinters.com), [www.cubify.com](http://www.cubify.com), [www.zcorp.com](http://www.zcorp.com), [www.print3d.com](http://www.print3d.com), [www.toptobottomdental.com](http://www.toptobottomdental.com), [www.3Dproparts.com](http://www.3Dproparts.com), [www.quickparts.com](http://www.quickparts.com), [www.alibre.com](http://www.alibre.com), [www.bitsfrombytes.com](http://www.bitsfrombytes.com), [www.The3dStudio.com](http://www.The3dStudio.com), [www.freedomofcreation.com](http://www.freedomofcreation.com), [www.sycode.com](http://www.sycode.com), [www.botmill.com](http://www.botmill.com), [blog.3dsystems.com](http://blog.3dsystems.com), or via email at [moreinfo@3Dsystems.com](mailto:moreinfo@3Dsystems.com).

## **About In'Tech**

Family owned and operated since 1967 as an engineering, tooling and manufacturing company specializing in tooling, plastic injection molding and insert molding, In'Tech quickly became a leader in providing engineering support, precision tooling and molding capabilities within the hearing health care and medical market place. In 2000, In'Tech acquired in-house stereolithography capabilities supporting their own product development as well as offering services to other medical and dental markets. Today the company is a leading service provider of high tolerance high precision medical and dental components.

More information is available at [www.intech-ind.com](http://www.intech-ind.com).