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3D Systems Introduces ProJet[™] 7000 Production 3D Printer

- Combines Push Button Simplicity With SLA Printability
- Delivers Greater Print Format, Capacity and Productivity
- Rivals Precision and Performance of CNC Machined Plastic Parts

ROCK HILL, South Carolina - May 22, 2012 – <u>3D Systems Corporation</u> (NYSE:DDD) announced today the immediate availability of its new ProJet[™] 7000 production 3D printer, extending the benefits of its 'crossover' technology further. The ProJet[™] 7000 combines push button simplicity with SLA[®] printability to deliver the highest quality, most accurate parts and patterns available. Its large build volume of 15x15x10 inches (380x380x250 mm) and lightning-fast build speed provides up to 4 times the production capacity of other printers in its class. <u>The ProJet[™] 7000</u> will be on display May 23-24, at RAPID 2012 at the Hyatt Regency in Atlanta, Georgia, in booth # 120.

The ProJet[™] 7000 production printer comes in 3 models: the SD for affordable high definition parts, the HD for ultra-high definition precision part manufacturing and the MP for dental and medical manufacturing applications. The ProJet[™] 7000 prints the finest feature details resulting in the most accurate prototypes, parts and master patterns for urethane and investment casting applications. This large capacity printer comes with a wide range of <u>VisiJet[®] functional materials</u> including tough, flexible, black, clear, e-stone and high temperature materials, ensuring users can switch seamlessly to just the right print material for any production application.

"The powerful combination of push button simplicity and SLA printability makes the ProJet[™] 7000 value very compelling to our professional and production users," stated Buddy Byrum, Vice President Product & Channel Management for 3D Systems. "Customers asked us for larger and more part printing capacity and our ProJet[™] 7000 delivers. Its expanded print format delivers both larger models and more parts in a single print for enhanced overall productivity."

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 <u>www.3DSystems.com</u>.

To experience our entire range of 3D content-to-print products and services please visit <u>www.printin3D.com</u>, <u>www.production3dprinters.com</u>, <u>www.3Dproparts.com</u>, <u>www.acorp.com</u>, <u>www.toptobottomdental.com</u>, <u>www.quickparts.com</u>, <u>www.alibre.com</u>, <u>www.bitsfrombytes.com</u>, <u>www.botmill.com</u>, <u>www.cubify.com</u>, <u>www.myrobotnation.com</u>, <u>www.freshfiber.com</u>, <u>www.The3dStudio.com</u>, <u>www.freedomofcreation.com</u>, <u>www.sycode.com</u>, <u>www.paramountind.com</u>, <u>blog.3dsystems.com</u>, or via email at <u>moreinfo@3Dsystems.com</u>.

About RAPID 2012

In its 20th year, SME's RAPID Show continues to be the definitive event for the application of the technology to multiple industries, including aerospace, aircraft, automotive, medical, dental, art, fashion etc. With each passing year, the technology that's come to be known as additive manufacturing advances to a higher level. New

applications bring about advancements in all industries and speed products to market.The time between ideas that lead to a design and then part production is shrinkingresulting in expense reduction and increased creativity. When combining3D imaging with additive manufacturing, the possibilities are endless.

For more information on the RAPID show visit, <u>rapid.sme.org/2012/public/enter.aspx</u>.