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3D Systems Brings Professional 3D Printing Capabilities to the Office with the ProJet MJP 2500 Series

- Professional-grade MultiJet Printing (MJP) capabilities at affordable price
- Best-in-class fidelity and part accuracy
- Diverse range of interchangeable materials
- MJP EasyClean System offers hands-off post-processing for quick and safe support removal

ROCK HILL, South Carolina, April 4, 2016 – <u>3D Systems</u> (NYSE:DDD) announced today the immediate commercial availability of the ProJet[®] MJP 2500 Series, the latest addition to the company's MultiJet Printing (MJP) line of 3D printers. Designed from the

ground up to deliver a productive, in-office 3D printing solution that improves and accelerates today's engineering workflow, the ProJet MJP 2500 Series offers simple, clean operation, and easy post-processing. Providing the highest feature fidelity in its class, the affordable-yetpowerful 2500 Series enables design

professionals to create precision

models, prototypes and injection-



The ProJet® MJP 2500 Series is the latest in 3D Systems' MultiJet Printing (MJP) line of 3D printers, designed to improve and accelerate today's engineering workflow

molded-quality parts, without leaving the workplace.

<u>Watch a video</u> to see how the ProJet MJP 2500 Series can bring greater capabilities and productivity to a wider range of professionals.

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The 2500 Series utilizes 3D Systems' revolutionary new MJP EasyClean System, offering hands-off, chemical-free finishing without the need for waterlines or any special disposal considerations. In conjunction with 3D Systems' exclusive non-toxic melt away wax supports, the EasyClean System delivers simple post-processing with no damage to delicate feature details, thus reducing the time and waste associated with reprinting broken parts. This allows developers to confidently test ideas faster and more frequently, shortening design cycles, lowering development costs and achieving better end products.

"We have been extremely impressed with the results from the ProJet MJP 2500," said Haleigh Doremus, Rapid Prototyping Manager, Nike, a 3D Systems beta tester. "It complements our current technologies and processes and allows us to print complex geometries that were previously impossible on other printers in this class. The consistency of parts and hands-off post-processing it provides gives us time to accomplish more in a day, adding even more value to our team."

Engineered to deliver detailed, true-to-CAD parts, the ProJet MJP 2500 Series features two models: the MJP 2500 and the MJP 2500 Plus. Each printer in the series is compatible with robust and versatile VisiJet[®] M2 materials in durable white and black plastic. These materials deliver parts with exceptional surface finish that look and feel like injection-molded plastic and enable rigorous testing and functional use. The ProJet MJP 2500 Plus offers additional material capability with rigid clear plastic as well as flexible elastomeric black and elastomeric natural, each newly developed for printing rubber-like parts that provide pliability, strength and full elastic recovery.

Ideal for functional prototyping, rapid tooling and design communication, the 2500 Series is capable of printing 790 DPI in z, or over half a billion droplets of material for every cubic inch printed. The series also includes 3D Systems' 3D**SPRINT**[™] software, enabling quick printability checks, file repair, build time and material estimation, optimal part positioning and print queue management, all from one integrated platform.

"The ProJet MJP 2500 brings easy-to-use, professional quality additive manufacturing capabilities into any workspace, at an exceptional price point," said Mark Wright, Executive Vice President and Chief Operating Officer, 3D Systems. "We are thrilled to offer this powerful new product to help a broadening range of customers iterate faster and innovate better."

Additional information and product specifications for the ProJet MJP 2500 Series can be found <u>here</u>.

The ProJet MJP 2500 will be demonstrated live at the 2016 Additive Manufacturing Users Group (AMUG) at 3D Systems' display in Midway Suite III of St. Louis Union Station, April 3-7.

About 3D Systems

3D Systems provides comprehensive 3D products and services, including 3D printers, print materials, on demand manufacturing services and digital design tools. Its ecosystem supports advanced applications from the product design shop to the factory floor to the operating room. 3D Systems' precision healthcare capabilities include simulation, Virtual Surgical Planning, and printing of medical and dental devices as well as patient-specific surgical instruments. As the originator of 3D printing and a shaper of future 3D solutions, 3D Systems has spent its 30 year history enabling professionals and companies to optimize their designs, transform their workflows, bring innovative products to market and drive new business models.

More information on the company is available at <u>www.3dsystems.com</u>