

## **NEWS RELEASE**

## STRATASYS BRINGS FULL-COLOR DIGITAL DENTAL IMPRESSIONS TO LIFE

J720 Dental 3D Printer sets new standard in laboratory 3D Printing, combining accuracy, multi-material and full color functionality – at 1.75x throughput

**LMT LAB DAY CHICAGO, CHICAGO, IL, USA, February 21**st, **2019** – Injecting new levels of 3D printed realism into the dental industry, the new Stratasys (NASDAQ: SSYS) J720 Dental creates faster turnaround times so dental labs can streamline operations, fulfill more cases and grow new business *without* further capital expense. Backed by more than 500,000 color combinations, the multi-material 3D printer produces extremely high resolution, patient-specific models with precise accuracy – at 1.75x the daily throughput of high-end DLP and SLA dental 3D printers.

"Labs today operate in a very competitive space where differentiation counts on mastering the digital workflow and expanding into new products and services," said Barry Diener, Dental Segment Sales Leader, Stratasys. "The J720 Dental 3D Printer is designed to change the game – allowing levels of speed, productivity and realism the market has never seen. This powers laboratories to meet the demands of a competitive market and push the boundaries of digital dentistry."



The new Stratasys J720 Dental 3D Printer sets new standards in realism for digital dentistry – leveraging more than 500,000 color combinations

With capacity to outperform top-of-the-line DLP and SLA dental 3D printers, the J720 can deliver 1.75x the throughput of competitive solutions while supporting quick turnaround of urgent cases. A large build tray can print six materials simultaneously – increasing case volume and managing a full range of applications in a single print job. Reducing high-touch labor associated with management of small print bed single-material printers, the solution is able to accommodate a range of applications at one time.

Combining multi-materials and full-color realism, the J720 has the potential to increase patient acceptance of case presentations – offering realistic treatment models before work ever begins. Offering faster time-to-part, the 3D printer also achieves the highest-resolution 3D prints for models.

Backed by the award winning GrabCAD Print software, the J720 guarantees a simplified, all-digital workflow – making it easy to transition from CAD model to 3D printed part. The software's workflow streamlines job management in large labs utilizing multiple systems. Cloud connectivity makes it easier for technicians to conduct remote monitoring – keeping track of multiple printers from a single source and automatically tracking material consumption and machine utilization. Enabling labs to save both time and money, the solution virtually eliminates requirements for high-touch, manual intervention.

Visit Stratasys at <u>LMT Lab Day Chicago</u> from February 22 – 23 at Booth A9 - and see the power of 3D printed realism in action. For more information on the new Stratasys J720 Dental 3D printer, visit <a href="https://www.stratasys.com/3d-printers/j720-dental">https://www.stratasys.com/3d-printers/j720-dental</a>. The product is currently expected to be available in May 2019.

## **Note Regarding Forward-Looking Statements**

The statements in this press release relating to Stratasys' beliefs regarding the benefits consumers will experience from the J720 Dental are forward-looking statements reflecting management's current expectations and beliefs. These forward-looking statements are based on current information that is, by its nature, subject to rapid and even abrupt change. Due to risks and uncertainties associated with Stratasys' business, actual results could differ materially from those projected or implied by these forward-looking statements. These risks and uncertainties include, but are not limited to: the risk that consumers will not perceive the benefits of the J720 Dental to be the same as Stratasys does; and other risk factors set forth under the caption "Risk Factors" in Stratasys' most recent Annual Report on Form 20-F, filed with the Securities and Exchange Commission (SEC) on February 28, 2018. Stratasys is under no obligation (and expressly disclaims any obligation) to update or alter its forward-looking statements, whether as a result of new information, future events or otherwise, except as otherwise required by the rules and regulations of the SEC.

Stratasys is a global leader in additive manufacturing or 3D printing technology and is the manufacturer of FDM<sup>®</sup> and PolyJet™ 3D Printers. The company's technologies are used to create prototypes, manufacturing tools, and production parts for industries, including aerospace, automotive, healthcare, consumer products and education. For 30 years, Stratasys products have helped manufacturers reduce product-development time, cost, and time-to-market, as well as reduce or eliminate tooling costs and improve product quality. The Stratasys 3D printing ecosystem of solutions and expertise includes: 3D printers, materials, software, expert services, and on-demand parts production. Online at: <a href="www.stratasys.com">www.stratasys.com</a>, <a href="http://blog.stratasys.com">http://blog.stratasys.com</a> and <a href="LinkedIn">LinkedIn</a>.

Stratasys, the Stratasys signet, FDM, Fortus, F370, 450mc and PolyJet are trademarks or registered trademarks of Stratasys Ltd. and/or its subsidiaries or affiliates. All other trademarks are the property of their respective owners.

Attention Editors, if you publish reader-contact information, please use:

USA +800-801-6491
Europe/Middle East/Africa +49-7229-7772-0
Asia Pacific +852 3944-8888

## **Stratasys Media Contacts**

Stratasys Corporate & North America	Europe, Middle East, and Africa	Greater China, Southeast Asia, ANZ and India
Craig.Librett@stratasys.com +1 612-364-3208	Jonathan Wake / Miguel Afonso, Incus Media	Alice Chiu Media.ap@stratasys.com
	stratasys@incus-media.com +44 1737 215200	
Japan and Korea	Mexico, Central America, Caribe and South America	Brazil
Aya.Yoshizawa@stratasys.com +81 3 5542 0042	Erica.massini@stratasys.com +55 11 2626-9229	Caio.Ramos@GPcom.com.br Nando@GPcom.com.br GP Communications
		+55 (11) 3129 5158