

# New VeroGlaze Dental Material for Stratasys 3D Printers Delivers Color and Details of Natural Teeth

### VeroGlaze for Objet EdenV and OrthoDesk 3D Printers delivers teeth color match with superior accuracy, appearance and affordability

MINNEAPOLIS & REHOVOT, Israel--(BUSINESS WIRE)-- <u>Stratasys Ltd.</u> (Nasdaq: SSYS) a manufacturer of 3D printers and materials for personal use, prototyping and production, today announced the immediate availability of VeroGlaze (MED620) dental material for use with its Objet EdenV and OrthoDesk 3D Printers. VeroGlaze enables the 3D printing of dental models with precise A2 teeth color shade, combining superior quality, accuracy, and thoughput to efficiently produce natural looking dental models with fine details and resolution.



Stratasys' new VeroGlaze dental material in A2 teeth color is perfect for natural looking dental models with fine details and resolution. (Photo by Stratasys)

The new Stratasys dental material for digital dentistry can be used in conjunction with all open intra-oral, impression and plaster scanners and is optimized for 3D printing models for crowns, bridge restorations, diagnostic wax-ups, and try-in veneers.

"Appearance and accuracy are everything in our business and we're delighted with the details and resolution of the models being produced on our Objet Eden260V 3D

Printer with the new VeroGlaze," says Yves Dossche, manager of Remedent in Belgium, a leading manufacturer of veneers for the dental industry.

VeroGlaze expands Stratasys' growing family of materials for digital dentistry. Designed

especially for use in dental and orthodontic solutions, these materials combine accurate detail visualization with high dimensional stability. They are used by the Objet EdenV and OrthoDesk line of 3D Printers which print ultrafine 16 micron layers for exceptional detail and surface finish.

"We are committed to bringing added value to our dental lab customers through new 3D printers and material innovations," said Avi Cohen, Director of Global Dental, Stratasys. "The new VeroGlaze dental material is our first step towards 3D printing teeth color models with remarkable color matching of the A2 color shade."

#### For more information see <u>www.StratasysDental.com</u>.

**Stratasys Ltd.** (Nasdaq: SSYS), headquartered in Minneapolis, Minn. and Rehovot, Israel, manufactures 3D printers and materials for prototyping and production. The company's patented FDM<sup>®</sup> and PolyJet<sup>TM</sup> 3D Printing technologies produce prototypes and manufactured goods directly from 3D CAD files or other 3D content. Systems include 3D printers for idea development, prototyping and direct digital manufacturing. Stratasys subsidiaries include MakerBot and Solidscape, and the company operates the RedEye digital-manufacturing service. Stratasys has more than 1700 employees, holds over 500 granted or pending additive manufacturing patents globally, and has received more than 20 awards for its technology and leadership. Online at: <u>www.stratasys.com</u> or <u>http://blog.stratasys.com</u>

Stratasys and Objet are registered trademarks, and VeroGlaze, OrthoDesk, Eden and PolyJet are trademarks of Stratasys Ltd and or its subsidiaries or affliates.

#### **Cautionary Statement Regarding Forward-Looking Statements**

Statements regarding Stratasys' beliefs, intentions and expectations, including without limitation statements regarding the development and performance of our products, are forward-looking statements (within the meaning of the United States federal securities laws). The statements involve risks and uncertainties, both known and unknown, that may cause actual results to differ materially from those projected. Actual results may differ materially due to a number of factors, including the risk and uncertainty that the businesses of the two companies may not be integrated successfully; the risk that the merger may involve unexpected costs or unexpected liabilities; the risk that synergies from the merger may not be fully realized or may take longer to realize than expected: the risk that management's focus on and disruptions arising from the merger make it more difficult to maintain relationships with customers, employees, or suppliers. Stratasys' ability to achieve the results presented in any forward-looking statement will depend on numerous factors, including its ability to penetrate the 3D printing market; its ability to achieve the growth rates experienced in preceding guarters; its ability to introduce, produce and market both existing and new consumable materials, and the market acceptance of these materials; the impact of competitive products and pricing; its timely development of new products and materials and market acceptance of those products and materials; the success of Stratasys' recent R&D initiative to expand the DDM capabilities of its core FDM technology; and the success of Stratasvs' RedEve On Demand<sup>TM</sup> and other paid parts services. This list is intended to identify only certain of the principal factors that could cause actual results to differ. These and other applicable factors are discussed in this presentation and in Stratasys' Annual Report on Form 20-F for the year ended December 31, 2012, as well as other filings that

Stratasys, Inc. has made with the SEC and that Stratasys Ltd. has made and will make with the SEC in the future. Any forward-looking statements included in this presentation are as of the date they are given, and Stratasys is not obligated to update them if its views later change, or to reflect the occurrence of unanticipated events, except as may be required by law. These forward-looking statements should not be relied upon as representing Stratasys' views as of any date subsequent to the date they are given.

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

- USA 1-877-489-9449
- Europe/Middle East/Africa +49-7229-7772-0
- Asia Pacific +852 39448888

Photos/Multimedia Gallery Available: http://www.businesswire.com/multimedia/home/20140221005063/en/

## **Stratasys Media Contacts** USA Aaron Masterson, +1-952-346-6258 Weber Shandwick AMasterson@webershandwick.com or Europe Jonathan Wake / Miguel Afonso, +44-1737-215200 UK Bespoke stratasys@bespoke.co.uk or Stratasys Arita Mattsoff, +972-(0)74-745-4000 (IL) arita@stratasys.com or Joe Hiemenz, +1-952-906-2726 (US) joe.hiemenz@stratasys.com or Asia Pacific Stratasys AP Janice Lai, +852 3944 8818 Janice.lai@stratasys.com or Frances Chiu. +852 3944 8818 Frances.Chiu@stratasys.com or Japan Stratasys Japan Aya Yoshizawa, +81 90 6473 1812 Aya.yoshizawa@stratasys.com or Korea

Stratasys AP Jihyun Lee, +82-10-3408-1609 jihyun.lee@Stratasys.com or Brazil Tatiana Fonseca, +55-11-3846-9981 GAD Communications tatiana@gadcom.com.br or Mexico Stratasys Mexico Thibault Leroy, +52 1 (55) 4866-0800 thibault.leroy@stratasys.com or South Africa Alison McDonald, +27-(0)11-468-1192 PR Connections alison@pr.co.za

Source: Stratasys Ltd.