

# Stratasys Inks Deal to Bring Advanced 3D Printed Medical Modeling to Global Health Tech Leader Philips

- Philips IntelliSpace Portal 10 now interfaces with Stratasys workflows creating realistic, 3D printed anatomical structures for pre-surgical planning and education
- Surgeons and hospitals enhance preparedness with patient-specific, multi-material, multi-color models from Stratasys Direct Manufacturing's parts-on-demand service
- See the solution live at RSNA 2017 Stratasys booth North Hall B, #7565

MINNEAPOLIS & REHOVOT, Israel--(BUSINESS WIRE)-- <u>Stratasys</u> (NASDAQ: SSYS), a global leader in applied additive technology solutions, today announced the company is further advancing the impact and use of 3D printing in medical modeling by signing an agreement with Philips. The agreement includes virtually seamless interfacing and dedicated workflows across Philips IntelliSpace Portal 10 and Stratasys Direct Manufacturing's parts-on-demand service – allowing a broader range of medical professionals to improve training, research and surgical planning through 3D printing.

This press release features multimedia. View the full release here: http://www.businesswire.com/news/home/20171127005427/en/

By interfacing with Stratasys Direct Manufacturing, Philips clinical informatics and data management customers can rapidly design, order, and produce 3D printed anatomical structures on-demand. With dramatic realism enabled by Stratasys' unique PolyJet-based full-color, multi-material 3D printing solutions, advanced modeling enables medical professionals to innovate and evolve their healthcare strategies.

Built directly from patient scans, these realistic anatomical creations are 3D printed in full color and in a range of textures – from hard bone to soft tissue. The resulting models allow physicians to plan, practice and determine therapy approaches. Each prototype is designed to help advance surgical techniques and allow for training and testing in zero-risk environments.

"Stratasys is committed to opening new doors for practitioners to prepare for procedures by opening data communication from the hospital-based imaging systems to the 3D printing products and services used to provide patient-specific modeling," said Scott Rader, GM of Healthcare Solutions at Stratasys. "Philips customers can now add the impact and value of 3D printing to their IntelliSpace environments to accelerate efficiencies and advance innovation."

Stratasys is exclusively demonstrating the offering at RSNA 2017 – the 103<sup>rd</sup> Scientific Assembly and Annual Meeting of the Radiological Society of North America, November 26 –



3D printed medical model mitigates risk, enabling physicians to see hidden critical structures. (Photo: Business Wire)

December 1 at McCormick Place in Chicago. Stratasys will showcase the streamlined workflow as well as a range of clinically impactful models 3D printed on standard-setting Stratasys PolyJet 3D printing solutions.

"Our interfacing with Philips IntelliSpace Portal 10 is designed to make it faster for doctors and their patients to receive customized, presurgical models," said Greg Reynolds, VP of Additive Manufacturing at Stratasys Direct Manufacturing.

For more information, and to see the offering live, visit Stratasys' booth in North Hall B, No. 7565 at RSNA 2017.

# About Stratasys Direct Manufacturing

Stratasys Direct Inc. is an indirect subsidiary of Stratasys Ltd. Stratasys Direct Manufacturing is a leading provider of 3D printing and advanced manufacturing services utilizing the

latest technologies and decades of experience. With a broad range of additive and conventional manufacturing services, Stratasys Direct Manufacturing assists companies at all stages of product development to bring better products to the market faster. Stratasys Direct Manufacturing has more than 500 employees across seven manufacturing facilities in the United States. Online at: www.stratasysdirect.com.

# **About Stratasys**

Stratasys (NASDAQ: SSYS) is a global leader in applied additive technology solutions for industries including Aerospace, Automotive, Healthcare, Consumer Products and Education. For nearly 30 years, a deep and ongoing focus on customers' business requirements has fueled purposeful innovations—1,200 granted and pending additive technology patents to date—that create new value across product lifecycle processes, from design prototypes to manufacturing tools and final production parts. The Stratasys 3D printing ecosystem of solutions and expertise—advanced materials; software with voxel level control; precise, repeatable and reliable FDM and PolyJet 3D printers; application-based expert services; ondemand parts and industry-defining partnerships—works to ensure seamless integration into each customer's evolving workflow. Fulfilling the real-world potential of additive, Stratasys delivers breakthrough industry-specific applications that accelerate business processes, optimize value chains and drive business performance improvements for thousands of

future-ready leaders around the world.

Corporate Headquarters: Minneapolis, Minnesota and Rehovot, Israel.

Online at: <a href="http://blog.stratasys.com">www.stratasys.com</a>, <a href="http://blog.stratasys.com">http://blog.stratasys.com</a> and <a href="https://blog.stratasys.com">LinkedIn</a>.

Stratasys is a registered trademark and PolyJet and Stratasys signet are trademarks or registered trademarks of Stratasys Ltd. and or its subsidiaries or affiliates. All other trademarks belong to their respective owners.

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 3944-8888

View source version on businesswire.com:

http://www.businesswire.com/news/home/20171127005427/en/

# **Stratasys**

Arita Mattsoff, +972 74 745 4000 (IL)

arita@stratasys.com

Joe Hiemenz, +1 952 906 2726 (US)

joe.hiemenz@stratasys.com

or

### **North America**

Stratasvs

Craig Librett, +1 518 424 2497

Craig.Librett@stratasys.com

or

### Europe

Incus Media

Jonathan Wake / Miguel Afonso, +44 1737 215200

stratasys@incus-media.com

or

### **Asia Pacific and Greater China**

Stratasys AP

Alice Chiu, +852 3944 8888

Media.ap@stratasys.com

or

### Japan and Korea

Stratasys Japan

Aya Yoshizawa, +81 90 6473 1812

aya.yoshizawa@stratasys.com

Or

### Mexico, Central America, Caribe and South America

Stratasys Mexico

Yair Canedo, +52 55 4169 4181

yair.canedo@stratasys.com

or
Brazil
GPCOM
Clezia Martins Gomes, +55 (11) 3129 5158
clezia@gpcom.com.br

Source: Stratasys Ltd.