



Structo
Empowering Dental with 3D

PRESS RELEASE

HOLD FOR RELEASE UNTIL 09:00 SINGAPORE TIME (UTC+08:00), FRIDAY, 24TH FEBRUARY 2017.

Structo Revolutionizes Digital Dentistry With The Launch of The DentaForm: The World's Fastest Dental Model 3D Printer.

- The DentaForm is Structo's 2nd dental-specific 3D printer.
- The DentaForm follows the successful OrthoForm with a global presence across 4 continents.
- The DentaForm features the industry's highest throughput by utilizing Structo's proprietary Mask Stereolithography (MSLA) technology.

SINGAPORE, February 24, 2017 – [Structo](#), a Singapore-based dental 3D printing solutions provider unveiled their latest dental 3D printer, the Structo DentaForm today at the Association of Orthodontists Singapore (AOSC) 2017 show at Marina Bay Sands, Singapore.

Following the success of the Structo OrthoForm with a global install base of 4 continents launched just last year, Structo expands its range of application-specific 3D printers with the Structo DentaForm that is capable of printing at 50 micrometers (x/y) accuracy.

“We are revolutionizing digital dentistry by breaking through the speed limits of 3D printers today. The Structo DentaForm will open up a whole new range of dental applications that can now work with our lightning-fast [Mask Stereolithography \(MSLA\) technology](#),” said Huub van Esbroeck, one of Structo's founders.

With a large build platform measuring 200x150mm, the Structo DentaForm is designed to print highly accurate precision models for the fitting of crowns and bridges in the area of restorative dentistry. Users can now print full arches and quadrants that are extremely precise with reproducible fit at a high throughput.

“Customers who have experienced the speed of MSLA through the OrthoForm have been asking for a higher resolution solution for the printing of precision models. Today we are excited and proud to bring that solution to market with the DentaForm,” claims Dhruv Sahgal, Structo's Head of Business Development and Sales.

Visitors who would like to get a hands-on experience with Structo's dental 3D printers can visit their booth (A10) at the Association of Orthodontists Singapore (AOSC) 2017 conference and trade show ([www.aoscongress.com](#)) at Level 4, Marina Bay Sands, Singapore from 24-26 Feb 2017.

Structo will also be exhibiting its solutions at the upcoming International Dental Show (IDS) 2017 ([www.ids-cologne.de](#)) taking place in Cologne, Germany on 21-25 March 2017. Visitors who are interested can visit their booth (F62) at Hall 2.1.

MORE

About Structo 3D

Structo is a Singapore-based dental 3D printing solutions provider. We design, develop and build 3D printers tailored for dental applications using our unique proprietary MSLA technology. With MSLA, Structo's 3D printers are able to achieve speeds much higher than conventional SLA printers and are revolutionising the field of digital dentistry with higher throughput and lower costs, all without compromising on print quality. Alongside our dental 3D printers, we also build control systems and software, and formulate our own photopolymer materials tailored specifically to each use-case in a range of dental 3D printing applications.

For more information, visit www.structo3d.com.

MEDIA CONTACT:

Jonathan Lim

Marketing Manager

Structo 3D

Email : press@structo3d.com

END

