

3D Printing Solutions



DentaForm

The original MSLA-powered 3D printer for the high throughput production of dental appliances in dental and orthodontic laboratories.



MSLA 2.0



Dental Applications



Industrial Applications



78 mm / Hr Printing Speed (150um)

ST-01

An MSLA 2.0-powered 3D printer for the high throughput production of dental appliances in dental and orthodontic laboratories.



MSLA 2.0



Dental Applications



Industrial Applications



xx mm / Hr Printing Speed





ST-32

A semi-automated 3D printer for round-the-clock production of high-volume clear aligner models in dental and orthodontic laboratories.





Auto Platform Replacement

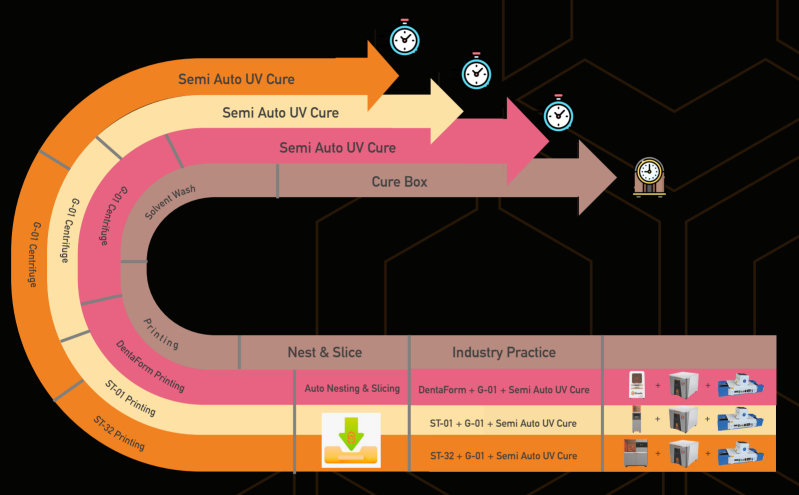


16-hours Non-Intervention

Efficient 3D Printing Workflow

Structo covers the entire MSLA resin 3D printing workflow from end to end, allowing users to go from digital file to final printed part ready for end use cases.

Compared to conventional 3D printing workflows, Structo's workflow is designed for high efficiency, high thrghput round-the-clock production.





Phantom

Improves the production efficiency of upstream services for standard dental workflows and help scale fast.

The Phantom solution allows dental labs and high-volume factories to increase their efficiency. This is done by smartly automating upstream file processing services such as: file repair, automated nesting and assigns positioning.

Customers can manage, monitor, and get printer analytics.

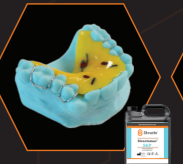
Dental Applications



Aligner Moders



Precision Fit Implant Models



Low-Adhesion **Study Models**



Low-Adhesion **Study Models**



Surgical Guides



Optical Digital Ingirect Bonding



Crown & Bridge Models



Impression Trays

Industrial Applications





ESD



Flame Retardent



Elastomer



ABS-Like



Flexible



THE FUTURE IS PERSONALISED



