



SEGA Dental 3D Printer

All your dental production at an outstanding Speed and Quality!

You can produce highly accurate surgical guides, temporary teeth, crowns, bridges, partial frameworks, custom impression trays or gingiva, and all these in few minutes.

- Ultra-Fast DLP technology for Dental production
- Perfect stick technology that does not require base
- Extreme accuracy and precision
- Very stable with over 99.9% success print ratio
- Lifetime manufacturer warranty
- 20,000 hours projector warranty
- Fast curing properties for fast printing in minutes!

Stability and Accuracy with Extreme Speed!

Exceptional speed, accuracy and quality in all applications!



26 minutes

2 Model 50 μ m



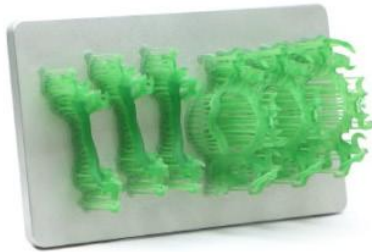
14 minutes

108 Crown 50 μ m



12 minutes

78 Temporary Teeth 50 μ m



35 minutes

6 Partial Frameworks - 50 μ m



28 minutes

2 Surgical Guides - 50 μ m

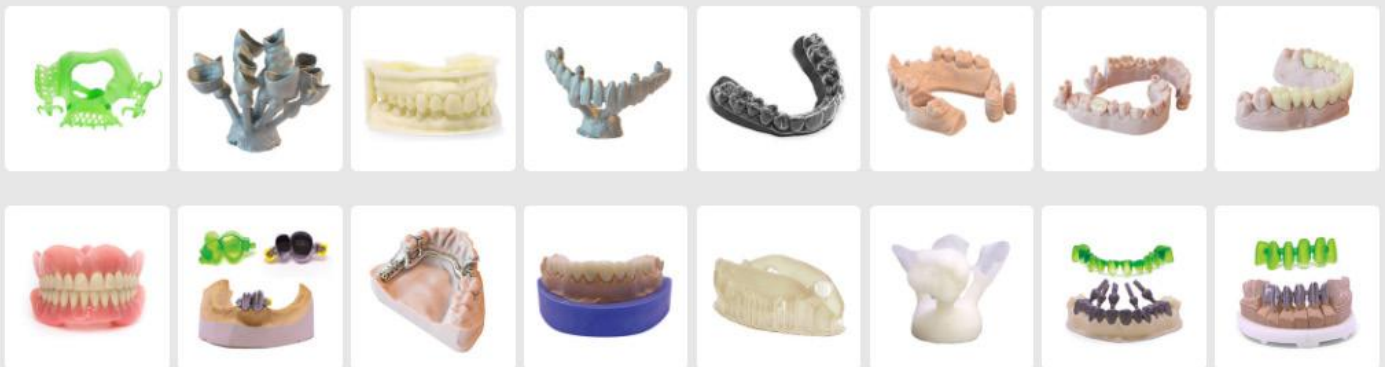


44 minutes

2 Dentures - 50 μ m

One Device for All Dental Applications

Provides accurate production and high efficiency for all types of dental applications



- ✓ Dental Study Models
- ✓ Digital Wax Ups
- ✓ Models with Dies
- ✓ Model with Aligners

- ✓ Crown-Bridge Application
- ✓ Laminated Application
- ✓ Metal Casting Production
- ✓ E-Max Press Production

- ✓ Produce Surgical Guide
- ✓ Monolithic Dentures
- ✓ Rapid Dentures
- ✓ Temporary Restorations

3D printing materials for dental Professionals

Developed to provide highest performance for dental laboratories.



We do not leave it to chance. We continue to produce the best resins with our own brand PowerResins so that dental professionals can achieve excellent results. Our range of resin includes also CE Class IIa biocompatible materials that are used by thousands of patients every day. Our resin are 100% compatible with Sega Dental 3d printer.

Technical Specifications

Printing Technology
Fast DLP

Print Volume
12 cm x 6,8 cm

Z Layer Thickness
50 / 30 / 15 micron

Print Speed
60 mm/hour at 50 micron

Projector
385nm / 405nm options

Connectivity
5GHz Wi-Fi - USB Drive

Printer Control
7" Touch-screen

Printer Dimensions
32,5 cm x 32,5 cm x 56 cm

Printer Weight
22 Kg