

DentaForm

The complete **lab 3D printing** solution

World's Fastest Dental Model 3D Printer



Aligner Models



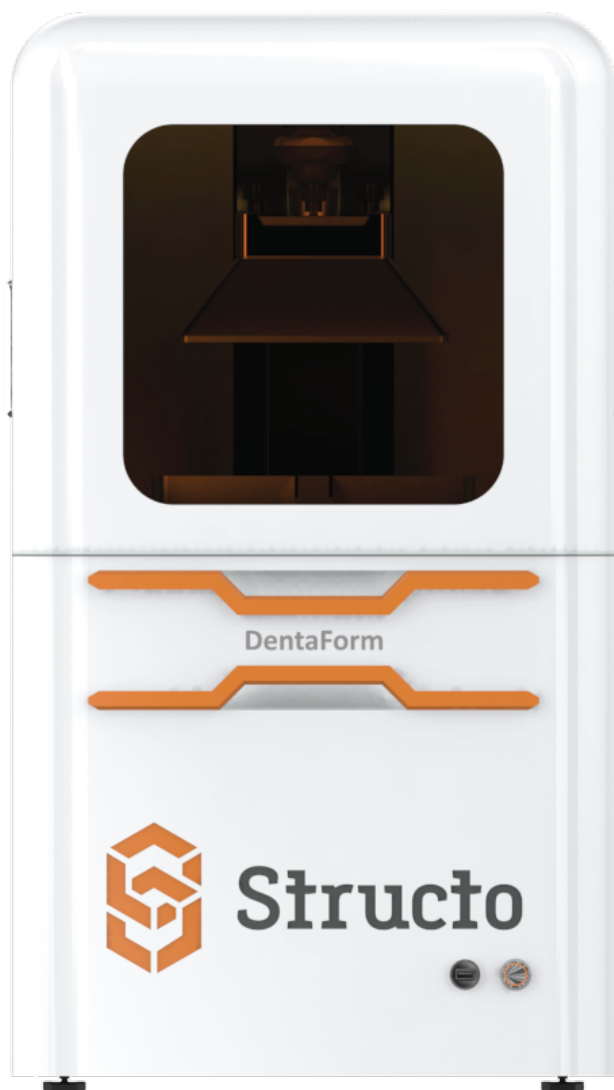
C&B Models



Surgical Guides



Custom Trays



**Print up to 10 models in
30 minutes**

Spacious Build Platform
200 mm x 150 mm

Compatible with leading
dental software

Small footprint, large build
platform



DentaForm Technical Specifications

	Metric	Imperial
Build Volume		
Print Platform Area	200 mm x 150 mm	7.8 inch x 5.9 inch
Print Height	100mm	3.9 inch
Printing Accuracy		
Printing Accuracy	50 micrometres	
Z-direction layer thickness	50, 100 micrometers	
Speed*		
Printing Speed	Up to 10 models in 30 minutes	
Machine Dimensions		
Length (L)	480 mm	18.9 inch
Width (W)	475 mm	18.7 inch
Height (H)	800 mm	31.4 inch
Machine Operation		
Electrical	110 - 240 VAC 50/60 Hz single phase	
Power Consumption	1000 W	
Operating Temperature	18°C to 27°C	65°F to 77°F
Relative Humidity	20% to 50%	

*Material Dependent

- Large build platform and crisp printing resolution.
- Compatible with leading dental software & existing workflows.
- Materials formulated specifically for dental applications.