

DENTAL PRINTER

THE LEADING 3D PRINTER FOR DENTISTRY

BRING DIGITAL DENTISTRY
TO YOUR CLINIC TO INCREASE
PRODUCTIVITY & REDUCE COSTS

COST EFFECTIVE

TRUE OPEN SOURCE

INDUSTRY LEADING SUPPORT



COST EFFECTIVE

- CADworks3D Dental Edition Printer is the world's foremost open source 3D printer
- Reduce cost by using 3rd party dental resins of your choice
- No hidden cost, licensing fee and lowest cost in industry for replacement parts

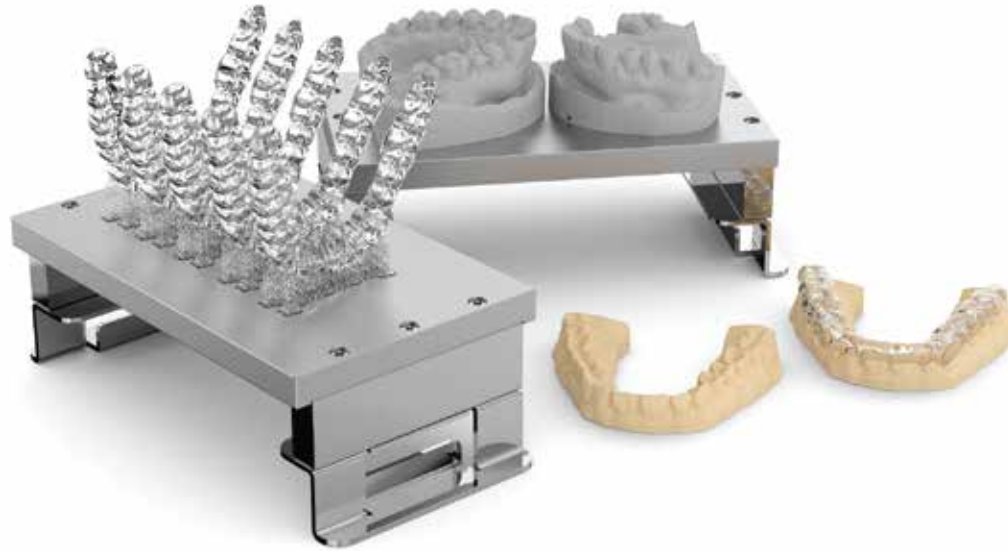
TRUE OPEN SOURCE

- Compatible with all dental resins
- Easily modify cure time & light intensity
- Print with ease
 - Castable Material
 - Aligners
 - Crowns & Bridges
 - Surgical Guides
- Ability to change any settings from the light intensity and cure times

SUPPORT

- A 3D Printer is as good as the support available when needed
- Support is our specialty and we are the best in the business
- Support is available 5 days a week during business hours
- Support provided on weekends and holidays upon request

DENTAL PRINTER



CADworks 3D DENTAL PRINTER - TECHNICAL SPECIFICATIONS

All CADworks3D Dental Printers come with a variable Z axis ranging from 5µm to 200µm. All models are fully open-source allowing users to control every aspect of the printing process and use any available 3rd party 3D printer dental resin. The dedicated light engine is calibrated at 405nm and can be available at 365nm & 385nm if required. Please contact us for more details. Printer dimensions are 43x43x59 cm and weight is 36.5 kg.

Model	Building size (mm)	X:Y Resolution	Optimized for
DSU100	100x57.5x120	50µm	Surgical guides, crowns & bridges
DUI25	125x70x120	65µm	For various dental applications: surgical guides, crowns & bridges, upper & lower jaw and aligners
DPU150	150x84.4x120	78µm	For large scale dental outputs, ideal for upper & lower jaw models

*ALL SPECIFICATIONS AND DESIGNS SUBJECT TO CHANGES WITHOUT NOTICE

BEST WORKS WITH



**COMPATIBLE WITH 3RD PARTY MATERIALS & ACCESS TO THE BIOCOMPATIBLE AND CE-CERTIFIED MEDICAL MATERIALS

CADworks 3D DENTAL PRINTER PARTNER

