

WORLD'S FASTEST DENTAL 3D PRINTER





WORLD RECORD SPEED 6 full arches in 5 minutes



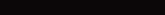
STATE-OF-ART ACCURACY

±50µm, up to 95.05% ±100µm, up to 99.6%



OPEN MATERIAL SYSTEM

100+ dental resin compatible

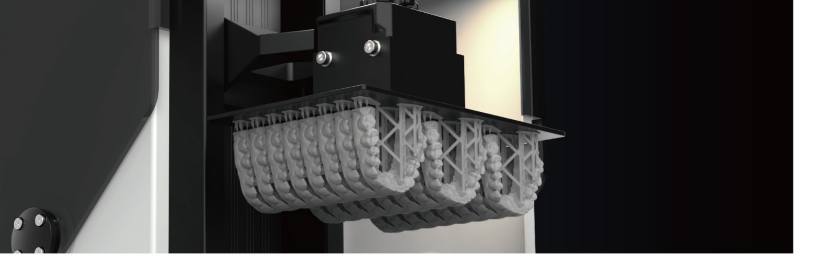




✓ sales@uniz.com







Key Features



Patented efficiency liquid-cooling system

Maintain printing temperature below 40°C



Patented low force stereo peeling technology

Micro-stereo composite peeling structures



Patented high power collimated light source

16 mW/cm² high power density, 95% uniformity



Resin temperature control system

Maintain optimal reaction temperature

Technical Specification

	DESCRIPTION	SPECIFICATION
PERFORMANCE	Printing Technology	LCD Stereo Lithography
	Build Volume	192 × 120 × 180 mm 7.5" × 4.7" × 7.1"
	XY Resolution	49.8 μm
	Maximum Accuracy*	±20 μm
	Layer Thickness (Z Resolution)	10~200 μm (50, 100 μm recommended)
	Separation Mechanism	Micro-stereo composite peeling structures
	Support	Uniz smart support technology
	Printing Speed**	6 full arches in 5 minutes
STRUCTURAL	Dimension / Weight	380 × 380 × 1230 mm [W×L×H] 15" × 15" × 49" 60 KG/132 LB
	Dimension/Weight (Including packaging)	490 × 490 × 1300 mm [W×L×H] 20" × 20" × 51" 65 KG/144 LB
	Operating Temperature	18~28° C (64~82° F)
	Power Requirement	110V/60Hz 6A 220V/50Hz 3A
	Optical System	4th Generation Collimated Light Source
	Mechanical	Cast Aluminum & CNC, Sheet Metal
	Connectivity	USB Flash Drive, Wi-Fi, Ethernet
	Control Pannel	7" Touch Screen
SOFTWARE	System Requirement	Windows 10 and up (64-bit only) Mac OS X 11.4 and up (64-bit only) 16GB RAM, OpenGL 2.1, Discrete Graphics
	Advanced Features	Built-in Advanced Model Repair, Dentist and Technician Friendly, Ultra Large File Support (1GB+)
	Slice Format	ZSLR
	Compatible Format	STL, OBJ, AMF, 3MF

 $^{^{\}star}$ The indicators are obtained with specific testing models and may vary among different ones.

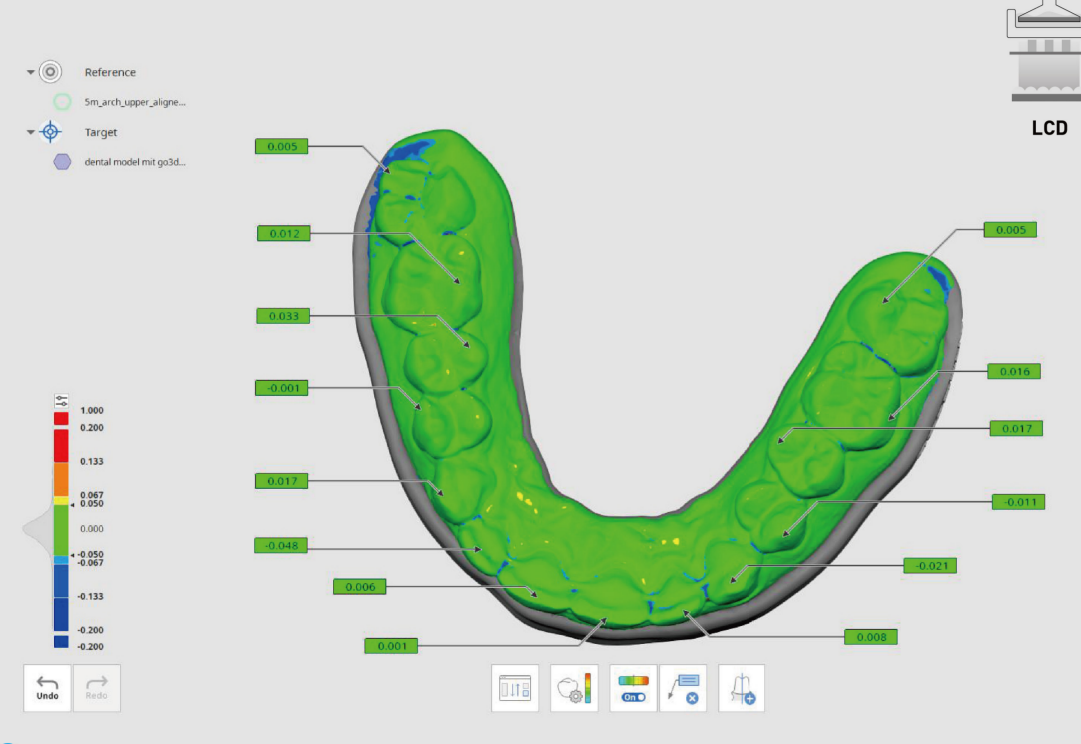
 $^{^{\}star\star}$ Speed achieved with 6 standard aligner models sliced at 100 microns.

State-of-art Accuracy

3D scans of full-arch models printed on NBEE show over 99.6% conformity within 100 microns and 95.05% conformity within 50 microns.

Surface Smoothness

Best-in-class smoothness achieved with advanced anti-aliasing and blurring algorithm.





Up to Ra 6.3



UNIZ DENTAL Design and Slicing Software



Scan to Model

Convert 3D intraoral scans directly into printable dental models, simplifying your dental workflows.



Auto Layout

Smarter layout algorithm that helps you arrange multiple models more easily and maximize the platform utilization.



Easy Connectivity

Ethernet, Wi-Fi and USB connectivities.



Automatic Supports

Smart automatic support-generation algorithms with powerful manual options.

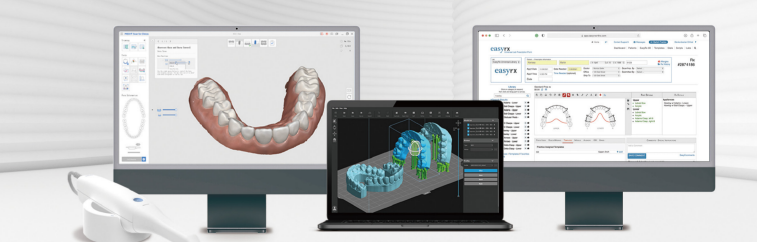


Open Material System

Open access to extensive third-party resins.

In-depth Integration with Leading Design Software

3shape MEDIT exocad easyrx.



Certified Materials Library for Dental Needs

Covering most Polymeric Applications of Orthodontics, Prosthodontics and Implantation.



Orthodontics Model Cost Per Part: \$2.45 Print Time: **7 mins**



Cost Per Part: \$6.70 Print Time: 12 mins



Cost Per Part: \$3.71 Print Time: 12 mins

CE

zSG Clear

Cost Per Part: \$0.35

Print Time: 10 mins

zDental Gingiva

Gingiva Mask

Surgical Guide

zDental Model Gray V2

Indirect Bonding Tray Cost Per Part: \$3.95 Print Time: 18 mins



zDental IDB

Customized Tray



Wax Crown & Bridge Cost Per Part: \$0.44 Print Time: 14 mins



 ϵ Health Canada

zDental Cast

zDental Tray





Night Guard Cost Per Part: \$4.97 Print Time: 59 mins



Night Guard

Denture Base Cost Per Part: \$9.51 Print Time: 46 mins

CE

Health Canada



Denture Base

Validated Third-party Resin Partners

Validated by varies resin suppliers, providing advanced certifications for Class II and III dental applications.















Clear Aligner

Cost Per Part: \$3.33

Print Time: 29 mins



C&BA2

Cost Per Part: \$0.11

Print Time: 16 mins

Crown

 ϵ

Reviews from Professionals



Dr. Ludwig

- Assistant Professor at the University of Homburg / Saar, Department of Orthodontics.
- The editor in chief of the Quintessenz publication "Kieferorthopädie" (Orthodontics).

NBEE is the winner in matter of speed

I quess the NBEE is the winner in matter of speed, and my expert on this = Christian, as well. ""



Dr. Brenes

- USA Top100 doctors 2022
- Professor at Medical University of South Carolina
- Founder of Digital Dentistry Edication

NBEE meets dental practice's need

- After a few months of using the NBEE 3D printer by Uniz; here are some of the key points of the evaluation; the complete eval will be in the online course.
- 1. Very easy to use hardware and software. Huge build plate to fit about 5-6 models horizontally and about 24 vertically.
- 2. The printer is big but is very fast, faster than slash.
- 3. The surface finish is quite good compare to many other printers.
- 4. More ideal for labs due to its size; more limited resins but the company is incorporating many resins in the next few months- open architecture is my thing.
- 5. Truly plug and play with built in Wi-Fi or Ethernet.
- 6. Built in touch screen and heater.



- Director of Clinical Development Research Institute

Graphy resins perform well on NBEE

We have been busy doing validation work with several resins on NBEE and have had great success. The parts look great, and the speed is impressive. We would really like to show you our results and how we can help create good resin partnerships with our resin partners to quickly boost visibility and sales.



Barbara **E**



- Director of Laboratory Operations

NBEE revolutionizes dentistry practice

44 3D printing is revolutionizing the practice of dentistry. Not only can procedures that once took weeks, now take just hours with chair-side production of dental models and surgical guides, but putting local dentists in full control of their patient-specific products - including night guards, temporary crowns, and dentures - means that there's fewer appointments needed, vastly lowered costs, and improved patient care. 🧦

