

Currently the fastest 3D printer in the world







### **Uniz NBEE**

Its printing speed is currently unbeatable – it prints 6 aligner models in approx. 5 minutes\*. Its patented liquid cooling system ensures a stable printing process with very high accuracy.

The patented Low Force Stereo Peel technology of the resin tank in combination with a collimated light source with high power (16 mW/cm², 95 % uniformity) and the active monitoring of the reaction temperature create ideal conditions for fast and high-quality results.

\* Depending on height of model



### **Uniz SLASH 2 PLUS**

SLASH 2 PLUS is a further developed model of the UNIZ desktop printer and also impresses with its speed. In the laboratory, values of up to 250 mm/hour are achieved. In other words, it prints 6 aligner models in about 18 minutes\*.

Like the NBEE, the SLASH 2 PLUS also features the patented liquid cooling system, which ensures a stable and reliable printing process. Thanks to an even more powerful LED light source (12000 mW/cm²) compared to the previous model, almost all dental resins available on the market, e.g. for direct print aligners, dental models, surgical guides and also IDB trays and nightguards, can now be processed on the SLASH 2 PLUS.

\* Depending on height of model

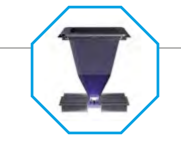
## Most important features



High Efficiency Liquid Cooling
Maintain system temperature
below 40 °C



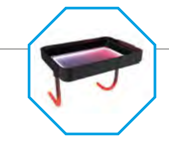
Micro-Stereo Composite
Patent low-force stereo
peel technology



High-power collimated light source

16 mW/cm² high power,

95 % uniformity



Resin Temperature Control System

Maintain optimal resin
temperature

## **Technical data**

		NBEE	SLASH 2 PLUS	
PRINTING	Printing Technology	LCD Stereo Lithography	LCD Stereo Litography	
	Build volume	192 x 120 x 180 mm   7.5 x 4.7 x 7.1"	192 x 120 x 200 mm   7.5 x 4.7 x 7.9"	
	XY-resolution	49.8 μm	49.8 μm	
	Maximum accuracy*	± 10 μm	± 10 μm	
	Layer thickness (Z-resolution)	10 – 200 μm (25, 50, 100 recommended)	10 – 200 μm (25, 50, 100 recommended)	
	Separation Mechanism	Stereo-Polymer-Multi-Layer-Film-Peel	Polymer-Film-Natural-Peel	
	Support	Uniz smart support technology	Uniz smart support technology	
	Printing speed**	6 aligner models in ca. 5 minutes	6 aligner models in ca. 18 minutes	
HARDWARE	Dimensions / weight	380 x 380 x 1230 mm [LxWxH] 350 x 400 x 530 mm ns / weight 15 x 15 x 49" 14 x 16 x 2 60 kg   132 lb 15 kg   33		
	Operating temperature	18-28 °C   64-82 °F	18-28 °C   64-82 °F	
	Power requirements	110 V, 6A, 60 Hz   220 V, 3A, 50 Hz	100-240 V, 6A, 50/60 Hz	
	Optical system	Collimated light source (4. Generation)	Patented LED Array Light Engine	
	Gehäuse	Cast Aluminum and CNC Sheet Metal	Cast Aluminum and CNC, Injection Molding	
	Connectivity	USB Flash drive, Wi-Fi, Ethernet	USB Flash drive, Wi-Fi, Ethernet	
	Casing	7" Touch Screen	4.3" Touch Screen	
SOFTWARE	System requirements	Windows 7 and up (64-bit only), Mac OS X 11.4 and up (64-bit only), 16GB RAM, OpenGL 2.1, Discrete Graphics	Windows 7 and up (64-bit only), Mac OS X 10.7 and up (64-bit only), 16GB RAM, OpenGL 2.1, Discrete Graphics	
	Sliceware features	Advanced Model Repair Ultra Large File Support (1 GB+)	Advanced Model Repair Ultra Large File Support (1 GB+)	
	Compatible formats	STL, OBJ, AMF, 3MF	STL, OBJ, AMF, 3MF, ZPRJ	

<sup>\*</sup> Data was obtained with aligner models specifically defined for testing purposes. Results with other models may vary.

## **Dental Slicing Software**



- Intelligent scan repair feature
- Smart automated support function
- High-speed Modell-Slicing and data export
- Customizable editing functions

## Integration & Partnership



Seamless integration with leading providers of 3D-scanning and CAD/CAM solutions







<sup>\*\*</sup> Results with special speed testing models (other models may lead ti different results).

# High precision models printed with Uniz NBEE



99.6% of data points within 100 microns of original data



95.05% of data points within 50 microns of original data



Surface at 50 microns **Z-resolution** 

## Ordering details

Order No.	Content	Description
999-4000	1	Uniz NBEE 3D-Printer incl. resin tank, replacement for LCD module, protective foils for the projector screen, installation tools, 1 bottle of model resin, 220 V, 3A, 50 HZ
999-4002	1	Uniz NBEE 3D-Printer incl. resin tank, replacement for LCD module, protective foils for the projector screen, installation tools, 1 bottle of model resin, 110 V, 6A, 60 HZ (USA/Japan/LatAm)
999-4001	1	Uniz NBEE Spare tank
999-4010	1	Uniz SLASH 2 PLUS 3D-Printer incl. resin tank, protective foils for the projector screen, installation material and tools, 1 bottle of model resin, 100 – 240 V, 6A, 50/60 HZ
999-4011	1	Uniz SLASH 2 PLUS Spare tank
999-4012	1	Uniz SLASH 2 PLUS Lid for resin tank



### Hersteller:

**Uniz Technology LLC** 9400 Activity Rd Ste L San Diego, CA 92126, US

### Distributed by:

### **FORESTADENT**

Bernhard Förster GmbH Westliche Karl-Friedrich-Straße 151 75172 Pforzheim (Germany)

Phone: +49 (0) 7231 459-0 Fax: +49 (0) 7231 459-102 www.forestadent.com info@forestadent.com

