



3D Printers for Dentistry

Repeatable precision for quality assurance and patient safety.

















Being the creators of the precision desktop 3D printer market, we continue to offer precision, surface finish and product innovations designed to outperform any other.











"After extensive internal testing of a variety of 3D printing systems, the ASIGA MAX UV is clearly one of the best desktop 3D printers in terms of print quality and consistency for the tested dental indications."

Alex Pilet, Head of Advanced Technologies, Nobel Biocare



"After 15 years of printing we finally found a printer with high accuracy, consistency, fast print speed and at an affordable price. The Asiga MAX UV has been a great addition to our lab allowing us to provide a number of products from one printer with its completely open material system."

Matthew Smith, Director Group Production, Andent



"Asiga's high quality and reliability make it a great option for the lab." Christopher Kirkland, R&D Technical Analyst, Glidewell Laboratories



"We use the Asiga MAX UV as if offers a completely open material system that allows us to utilise resins from almost any vendor."

Brad Race, Core3dCentres

"The Asiga Max has been a game changer for my one man laboratory. I have the freedom to use any material due to the open material system which makes this a very powerful tool."

Bill Marais, Owner, Disa Dental Studio

"The Asiga MAX UV completes our digital denture workflow as it offers the repeatability and costistency we need to remain competitive. Being an open system we have access to any denture base or tooth material as it reaches the market."

Tony Finn, Managing Director, Diamond Denture Studio





ASIGA



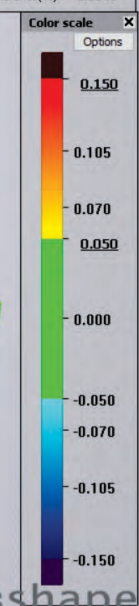
Asiga 3D printers are proven as best-in-class for digital dentistry and offer the highest accuracy of any commercial 3D printer.

3D scans of full-arch dental models printed in DentaMODEL demonstrate <u>over 93% of data points are within 50 microns</u> of the original CAD file with a <u>standard deviation of 31 microns</u>.

Printed on an Asiga MAX UV in Asiga DentaMODEL, scanned using 3Shape scanner and validated in 3Shape Convince software

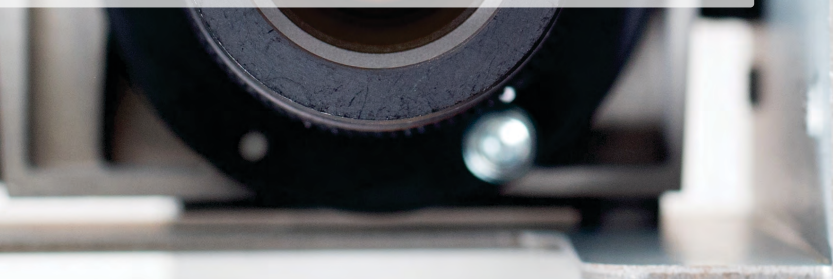


# Points:	195400	
Min:	-1.3662	
Max:	1.994	
Mean value:	-0.0024	
Variance:	0.001	
Std deviation:	0.0317 0.0318	
RMS:		
In tolerance(%):	93.0655	
Out tolerance(%):	6.9345	



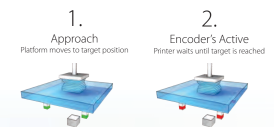
101

Our Process Monitoring Technologies explained. These technologies ensure every layer is formed accurately resulting in a reliable output for quality assurance and patient safety.



Smart Positioning System (SPS)

Asiga's Smart Positioning System (SPS) is a series of positioning encoders that read the exact position of the build platform during every layer approach. This ensures that the next layer is exposed/formed only once the build platform target position has been reached. This is the first step in ensuring each layer is formed accurately.



Internal radiometer

An internal radiometer actively monitors LED intensity during every build ensuring the correct light exposure is delivered for each layer.

High power UV 385nm LED

Why 385nm UV LEDs? 3D materials cure faster at deeper UV wavelengths (385nm) reducing XY scattering and over-cure. The result is consistent accuracy, production reliability and the ability to process water-clear materials.

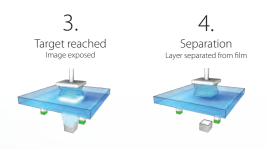
Small pixel and accurate pixel placement

Pixel size and pixel placement are crucial for reproducing digital data accurately. For dentistry, we recommend pixel sizes between 60 - 80µm depending on application.

Precise material curing

Our Open Material System allows for any suitable material to be printed. Material curing parameters for each material are generated by Asiga ensuring materials are cured accurately for repeatable results.







Our end user features. 3D printing made intuitive and simple.

Over 380 optimized material profiles available via the Asiga Material Library online.

Single Point Calibration Calibrate printer in under 60 seconds

30 Second Material Change Change-over materials in less than 30 seconds with no calibration required

> Auto Power-Off Energy saving mode and auto-recovery

Environmental Control Onboard heater for reliable performance

Remote access and control Streamlined integration into your digital workflow

> Touch Screen Display For greater user convenience

ASIGA



Open Material System

Fully Open - print any suitable material from any manufacturer



Desktop | Powerful | Compact



Asiga dental 3D printers for the Clinic or Laboratory.





Floor Standing | Powerful | Volume production







Proven performance, unrivaled repeatability. The MAX UV is the industry benchmark for precision dental 3D printing. Optimised for the production of all types of dental appliances from restorative dentistry through to orthodontic.



Product specification

	rioddet speemeatori	
	Build Volume X, Y, Z	119 x 67 x 76mm. 4.68 x 2.63 x 3 inches
	Pixel Resolution	62µm
	Technology	DLP
	LED Wavelength	385nm (high power UV LED)
	Asiga dental materials	DentaMODEL (dental models) DentaGUM (gingiva mask, soft-tissue) DentaCAST (investment casting and pressing) DentaCLEAR (occlusal splints) * DentaGUIDE (surgical guides) * DentaIBT (Indirect bonding trays) * DentaTRY (Try-in, custom impression trays) * DentaBASE (denture base) * DentaTOOTH (denture teeth) *
	Material Compatibility	Open Material System including materials from Detax
	Production	Dental models, surgical guides, denture bases, tempo
	Software	Asiga Composer software. Lifetime updates included
	File inputs	STL, PLY, SLC, STM (Asiga Stomp file format)
	Network Compatibility	Wifi, WirelessDirect, Ethernet
	Power requirements	100-240VAC, 50/60Hz, 2.0A MAX
	System sizing	260 x 380 x 370mm /16.50Kg. 10.2 x 15 x 14.5 inc
	Packed sizing	410 x 500 x 480mm / 19Kg. 16.1 x 19.7 x 18.9 incl
	Warranty	12 months manufacturers warranty
	Technical support	Unlimited lifetime technical support included
	Bundle includes	3D printer, Composer software, 1Kg Asiga material, 1L



ax, Whip Mix, Dreve, NextDent, Scheu, Dentca, Pro3dure, Dentona, Keystone & more.

poraries, partial frameworks, IBT's, crown and bridge, custom trays, splints and more.

nches / 36.4Lbs ches / 41.9Lbs

1L build tray, Asiga Flash post-curing chamber, calibration toolkit



Print Speed 60mm/hr









The PRO 4K utilises the latest DLP imaging technology to achieve the largest print envelope in our range, with precision, reliability and speed for the most demanding production applications.



Product specification	PRO 4K65	PRO 4K80	
Build Volume X, Y, Z	176.5 x 99 x 200mm. 6.94 x 3.9 x 7.87 inches	217 x 122 x 200mm. 8.54 x 4.8 x 7.87 inches	
Pixel Resolution	65µm	80μm	
Technology	DLP	DLP	
LED Wavelength	385nm (high power UV LED)	385nm (high power UV LED)	
Asiga dental materials	DentaMODEL (dental models) DentaGUM (gingiva mask, soft-tissue) DentaCAST (investment casting and pressing) DentaCLEAR (occlusal splints) * DentaGUIDE (surgical guides) * DentaIBT (Indirect bonding trays) * DentaTRY (Try-in, custom impression trays) * DentaBASE (denture base) * DentaTOOTH (denture teeth) *		
Material Compatibility	Open Material System including materials from Detax, Whip Mix, Dreve, NextDent, Scheu, Dentca, Pro3dure, Dentona, Keystone & more.		
Production	Dental models, surgical guides, denture bases, temporaries, partial frameworks, IBT's, crown and bridge, custom trays, splints and more.		
Software	Asiga Composer software. Lifetime updates included		
File inputs	STL, PLY, SLC, STM (Asiga Stomp file format)		
Network Compatibility	Wifi, WirelessDirect, Ethernet		
Power requirements	100-240VAC, 50/60Hz, 500 Watts (100V - 5Amp Max. 240V - 2.1Amp)		
System sizing	465 x 420 x 1370mm / 130Kg. 18.3 x 16.5 x 53.9 inches / 286Lbs		
Packed sizing	975 x 735 x 1590mm / 150Kg. 38.3 x 28.9 x 62.6 inches / 330Lbs		
Warranty	12 months manufacturers warranty		
Technical support	Unlimited lifetime technical support included		
Bundle includes	3D printer, Composer software, 1Kg Asiga material, 2L build tray, Asiga Flash post-curing chamber, calibration toolkit		



Our Open Material System provides compatibility with over 380 materials from many of the leading material manufacturers.











Asiga materials suitable for any DLP 3D printer.



DentaMODEL DentaGUM • Gingiva

 Dental Models Quadrants Dental Models for thermoforming

Compatible with: 385nm / 405nm printers



Œ

Dit



500g bottle available

* Contact Asiga for information regarding material biocompatibility certification in your region



DentaCAST

• Investment casting / C&B

Partial Frameworks

Compatible with:

385nm / 405nm printers



Occlusal Splints *

Compatible with:

385nm printers



Surgical Guides *

Compatible with:

385nm / 405nm printers

DentaCLEAR DentaGUIDE



DentalBT

Indirect Bonding Trays *

Compatible with:

385nm printers

 Custom Impression Trays * Available colours:

DentaTRY

• Try-Ins *

ASIGA

DentaTRY

Œ

II:

Anis Ground By D.P. (0) - 40 Gaussian Barry A. Ground By Market

101 102044

A1, A2, A3, B1, B2, B3

Compatible with: 385nm / 405nm printers

ASIGA





DentaBASE

Denture Base *

Compatible with: 385nm / 405nm printers



DentaTOOTH

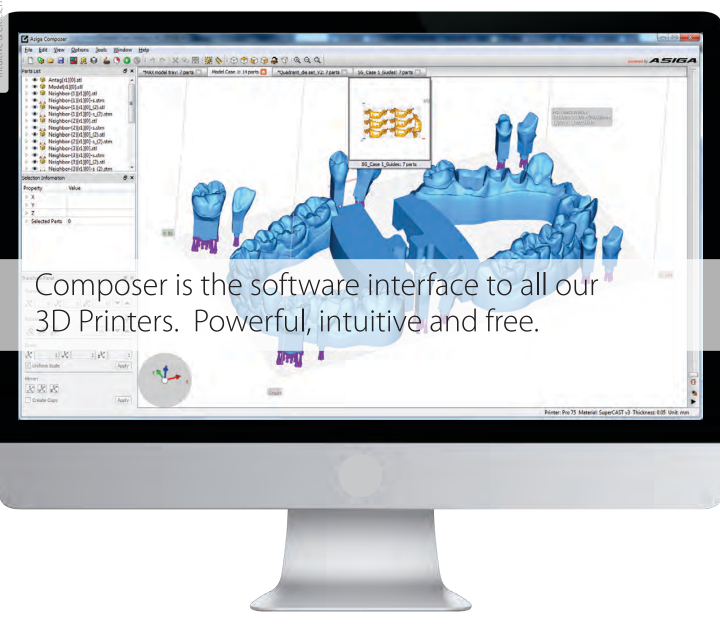
• Denture Teeth *

Available colours: A1, A2, A3, B1, B2, B3

Compatible with: 385nm / 405nm printers



500g bottle available



Automatic Support and Part Placement For fast build processing and greater user efficiency

> **Build Time Estimator** Effectively schedule your production workflow

Multi-Stacking included Maximize Z height usage and build multiple levels of parts

Simple & Intuitive Submit builds within a minimal number of clicks. Compatible with file types STL, PLY, SLC, STM

> Dynamic Part Array Place parts based on geometry to maximize available build area

Load and Process Multiple Builds Manage multiple builds at the same time in a simple tab based interface

> Remote Control Access your printer via a simple web interface



Compatible with Apple, Windows, Linux



Seamless integration with leading 3D scanning and digital design software providers.



dental wings













ASIEA

Free and unlimited lifetime technical support. Local sales, service and support via our global reseller network.





Affordable Digital Manufacturing, it's something Asiga invented.

In 2011, Asiga launched the world's first LED based DLP 3D printer and started the affordable desktop stereolithography revolution which changed digital manufacturing forever.

Asiga won the MJSA's 2012 Thinking Ahead award for best new technology and gained international recognition for innovative products which continue to lead their respective categories to this day.

Asiga designs and manufactures all products at it's headquarters in Sydney, Australia. Asiga's in-house mechanical, electrical, software and materials team ensures continued innovation and product improvement.

Contact us or one of our resellers to learn more.

Asiga Australia (HQ) 2, 19-21 Bourke Road Alexandria, Sydney 2015 Australia TEL: +61 2 9690 2737

REFORM

Asiga Germany Kraempferstr. 4 99084, Erfurt Germany TEL: +49 361 5506 6866

info@asiga.com www.asiga.com

COMPAN



Asiga USA TOLL FREE: +1 877 689 99 98



