





#### **3D Printers for** Dentistry

Repeatable precision for quality assurance and patient safety.





























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



"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



"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, Owner, Race Dental



"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

ASIGA



"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 3D printers have proven to produce very high quality models and their DLP technology allows the use of many compatible third party materials including Detax, Dreve, Pro3dure and Whip Mix."

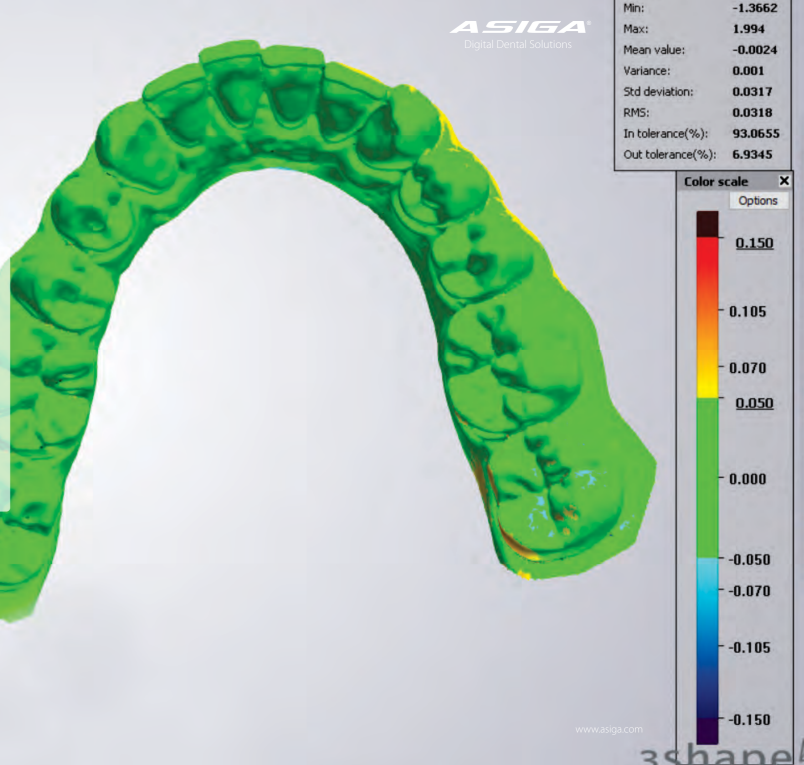
David Rodwell, Owner, Rodwell Orthodontic Laboratory



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 over 93% of data points are within 50 microns of the original CAD file with a standard deviation of 31 microns.

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



# Points:

195400

ASIGA



## Smart Positioning Technology (SPS)

The Smart Positioning System (SPS) is a series of positioning encoders that read the exact position of the build platform during each layer approach. This ensures the next layer is only exposed/formed once the build platform target position has been reached.



#### Internal radiometer

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

## High power UV 385nm LED

To print water-clear materials and many of the industry leading materials, a UV 385nm LED is required.

## Small pixel and accurate pixel placement

Pixel size and pixel placement are important for reproducing digital data accurately to achieve a precise fit. For dentistry, small pixel sizes are critical and we recommend between 47µm - 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.







## Single Point Calibration

Calibrate in under 60 seconds

#### Auto Power-Off

Energy saving mode and auto-recovery

#### **Environmental Control**

Onboard heater for reliable performance

## Fast Material Change-over

Change materials in less than 30 seconds with no calibration required

### High Power UV LED 385nm

For long term reliability, accuracy and for processing water-clear materials

## Open Material System

Use any Asiga material and any suitable 3rd party material

## Touch Screen Display

For greater user convenience

#### Remote access and control

Streamlined integration into your digital workflow

Our end user features.

3D printing made intuitive and simple.



Asiga dental 3D printers.



















# MAX LCD

The MAX LCD offers dental laboratories and clinics an affordable, repeatable and accurate 3D printing solution.











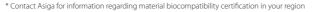
#### Product specification

Technical support

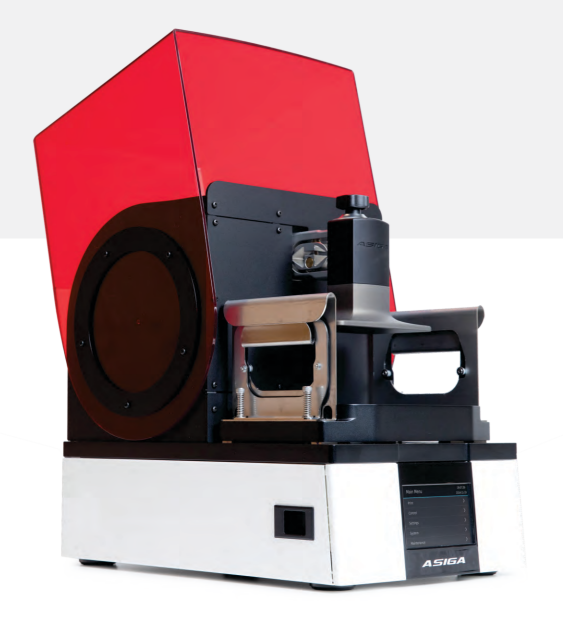
Bundle includes

Product specification	
Build Volume X, Y, Z	121 x 68 x 76mm. 4.75 x 2.7 x 3 inches
Pixel Resolution	47μm
Technology	LCD
LED Wavelength	405nm (high power LED)
Asiga dental materials	DentaMODEL-LCD (dental models)
Asiga deritai materiais	Dentalliobete-ECD (dental models)  DentaCLEAR-LCD (surgical quides, splints, custom impression trays) *
	DentaCLEAR-LED (surgical guides, splints, custom impression trays)  DentaCAST-LCD (investment casting and pressing)
	DentaCAST-LCD (indirect bonding tray, gingiva mask) *
	Dental ELX-ECD (Indirect bonding tray, gingiva mask)  DentaBASE-LCD (denture base) *
	DentaTOOTH-LCD (denture teeth, temporary crown, inlay/onlay) *
	Dentation in ECD (dentale teeth, temporary crown, inlay)
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, 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 inches / 36.4Lbs
Packed sizing	410 x 500 x 480mm / 19Kg. 16.1 x 19.7 x 18.9 inches / 41.9Lbs
Warranty	12 months manufacturers warranty

3D printer, Composer software, 1Kg Asiga material, 1L build tray, Asiga Flash post-curing chamber, calibration toolkit



Unlimited lifetime technical support included















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

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)  DentaCLEAR (surgical guides, splints, custom impression trays) *  DentaCAST (investment casting and pressing)  DentaFLEX (indirect bonding tray, gingiva mask) *  DentaBASE (denture base) *  DentaTOOTH (denture teeth, temporary crown, inlay/onlay) *
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, 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 inches / 36.4Lbs
Packed sizing	410 x 500 x 480mm / 19Kg. 16.1 x 19.7 x 18.9 inches / 41.9Lbs
Warranty	12 months manufacturers warranty
Technical support	Unlimited lifetime technical support included
Bundle includes	3D printer, Composer software, 1Kg Asiga material, 1L build tray, Asiga Flash post-curing chamber, calibration toolkit















# PRO HD

The PRO HD combines proven industry-leading precision and a large build envelope with high-speed print capability for professional dental labs and clinics.



Technical support

Bundle includes









Product specification	PRO HD65 UV	PRO HD80 UV	PRO HD100 UV
Build Volume X, Y, Z	125 x 70 x 200mm   4.92 x 2.75 x 7.87 inches	153.6 x 86.4 x 200mm   6 x 3.4 x 7.87 inches	192 x 108 x 200mm   7.56 x 4.2 x 7.87 inches
Pixel Resolution	65µm	80µm	100µm
Technology	DLP	DLP	DLP
LED Wavelength	385nm (high power UV LED)	385nm (high power UV LED)	385nm (high power UV LED)
Acias dontal materials	DontaMODEL (dontal models)		

Asiga deritai materiais	Dentamodel (dental models)
	DentaCLEAR (surgical guides, splints, custom impression trays) *
	DentaCAST (investment casting and pressing)
	DentaFLEX (indirect bonding tray, gingiva mask) *
	DentaBASE (denture base) *
	DentaTOOTH (denture teeth, temporary crown, inlay/onlay) *

Unlimited lifetime technical support included

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, SLC, STM (Asiga Stomp file format)
Network Compatibility	Wifi, Wireless Direct, Ethernet
Power requirements	100-240VAC, 50/60Hz, 500 Watts (100V - 5Amp Max. 240V - 2.1Amp)
System sizing	465 x 420 x 1370mm / 75Kg. 18.3 x 16.5 x 53.9 inches / 165Lbs
Packed sizing	975 x 735 x 1590mm / 100Kg. 38.3 x 28.9 x 62.6 inches / 220Lbs
Warranty	12 months manufacturers warranty

3D printer, Composer software, 1Kg Asiga material, 1L build tray, Asiga Flash post-curing chamber, calibration toolkit

 $\hbox{$^*$ Contact Asiga for information regarding material biocompatibility certification in your region.}\\$ 













# PRO 4K

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.











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)  DentaCLEAR (surgical guides, splints, custom impression trays) *  DentaCAST (investment casting and pressing)  DentaFLEX (indirect bonding tray, gingiva mask) *  DentaBASE (denture base) *  DentaTOOTH (denture teeth, temporary crown, inlay/onlay) *	
Dentaroom (acritate teeth, temporary crown, imay, omay)	
Material Compatibility Open Material System including materials from Detax, Whip Mix, Dreve, NextDent, Scheu, Dentca, Pro3dure, Dentona, Keys	stone & more
Production Dental models, surgical guides, denture bases, temporaries, partial frameworks, IBT's, crown and bridge, custom trays, splin	ts and more
Software Asiga Composer software. Lifetime updates included	
File inputs STL, 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 / 75Kg. 18.3 x 16.5 x 53.9 inches / 165Lbs	
Packed sizing 975 x 735 x 1590mm / 100Kg. 38.3 x 28.9 x 62.6 inches / 220Lbs	
Warranty 12 months manufacturers warranty	
Technical support Unlimited lifetime technical support included	
Bundle includes 3D printer, Composer software, 1Kg Asiga material, 1L build tray, Asiga Flash post-curing chamber, calibration toolkit	





















## Asiga DLP materials suitable for any DLP 3D printer.



#### DentaMODEL

- Dental ModelsQuadrants
- Dental Models for thermoforming

Compatible with: 385nm / 405nm printers



#### DentaGUM

Gingiva

Compatible with: 385nm / 405nm printers



#### DentaCAST

Investment casting / pressing C&BPartial Frameworks

Compatible with: 385nm / 405nm printers



#### DentaCLEAR

Surgical Guides \*Splints \*Custom Impression Trays \*

Compatible with: 385nm printers



### DentaFLEX

• IBT - Indirect Bonding Trays \*

Compatible with: 385nm printers



#### DentaBASE

• Denture Base \*

Compatible with: 385nm / 405nm printers



#### DentaTOOTH

• Temporary C&B \*

• Temporary Dentures \*

Inlays / Onlays \*Available in A1, A2, A3

Compatible with: 385nm / 405nm printers



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





## Asiga LCD materials suitable for any LCD 3D printer.



#### DentaMODEL-LCD

- Dental Models
- QuadrantsDental Models for thermoforming

Compatible with: 405nm LCD printers



DentaCAST-LCD

• Investment casting / pressing C&B • Partial Frameworks

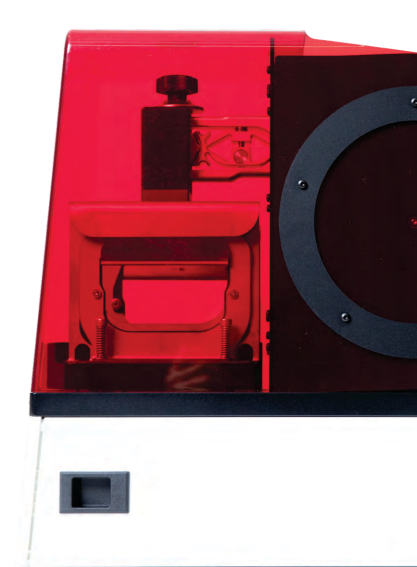
Compatible with: 405nm LCD printers



DentaGUM-LCD

Gingiva

Compatible with: 405nm LCD printers





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





Asiga 3D printers are compatible with the following material manufacturers.













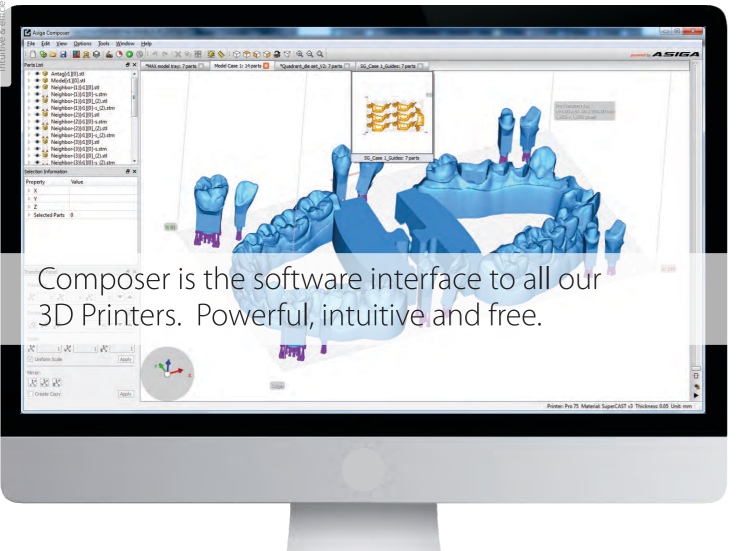












## Automatic Support and Part Placement

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

## 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







