





3D Printers for Digital Dental Production 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 MAX UV gave us the highest and most reliable quality in 3D printing we have seen with outstanding tech support and at a cost that we could compete with any competitor."

Grant Davis, CEO, Davis Advanced Dental Prosthetics



"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





The innovations that make us different.





Single Point Calibration

calibrate in under 30 seconds

High Impact Hood
UV blocking with excellent clarity

Auto Power-Off energy saving mode

Fast Material Change-over

Less than 30 seconds

Open Material System

use any suitable 3rd party material

Composer Software intuitive user interface included

Environmental Control reliable performance with every print

SPS Technology

active layer control for consistent output

Lifetime Technical Support

free and unlimited

Touch Screen Display for greater user convenience

High Power UV LED 385nm

for long term reliability and accuracy

Internal Radiometer automatic LED power calibration





Our Smart Positioning System (SPS) Technology.

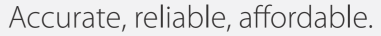
All MAX systems incorporate Asiga's proven SPS Technology sensor array that guarantees every model layer is formed precisely in minimal time.



The result is precision, speed and reliability that your lab or clinic can depend on.







MAXMini UV delivers Asiga's latest SPS technology in an economical format ideal for the production of crown & bridge casting patterns.

Capable of printing small items including crowns, copings and veneers. The MAXMini can also be used as a dedicated printer for producing smaller volume items such as gingiva components.



















Printer Performance

	Print capacity	up to 12 Crowns (size dependant)
	Print speed - 50µm layers	1 hr
	Print cost (USD)	\$0.50 - \$2 per piece (weight/material dependant)



Printer Specification

Build size X, Y, Z	51.2 x 32 x 76mm* (2 x 1.26 x 3 inches)
Pixel size X,Y	39µm
Z resolution	Variable in 1 µm increments
Light source	High-power UV 385nm LED
Material system	Open material system
File inputs	STL, SLC, STM
Software	Asiga Composer (included)
Network compatibility	Wifi, Wireless direct, Ethernet
Industry sectors	Dental Laboratory, Dental Clinic
System size	260 x 380 x 370mm (10.2 x 15 x 14.5 inches)
System weight	16.5Kg (packaged 19Kg)
Packaged size/weight	410 x 500 x 480mm (18.1 x 22 x 19.7 inches)
Power	12VDC 10A
# hortstorm down down and a second	

* build envelope size may var









The Asiga MAX[™] is the world's most advanced digital dental 3D printer offering exceptional productivity in a small footprint. With 62µm HD print precision, the Asiga MAX[™] is optimized for orthodontics, crown & bridge, surgical guides, dental models, custom trays, and partial dentures in lab and clinical environments.

All Asiga printers are open to materials from any supplier for maximum flexibility and economy.













Printer Performance

7-8 dental models (size dependant)
1.5 - 2 hrs
\$1.85 - \$4 per piece (weight/material dependant)

Printer Specification Build size X, Y, Z

Build size X, Y, Z	119 x 67 x 76mm* (4.68 x 2.63 x 3 inches)
Pixel size X,Y	62µm
Z resolution	Variable in 1 µm increments
Light source	High-power UV 385nm LED
Material system	Open material system
File inputs	STL, SLC, STM
Software	Asiga Composer (included)
Network compatibility	Wifi, Wireless direct, Ethernet
Industry sectors	Dental Laboratory, Dental Clinic
System size	260 x 380 x 370mm (10.2 x 15 x 14.5 inches)
System weight	16.5Kg (packaged 19Kg)
Packaged size/weight	410 x 500 x 480mm (18.1 x 22 x 19.7 inches)
Power	12VDC 10A
* build an along sing man con-	

* build envelope size may va



ASIGA







DentaMODEL
High precision dental model material.

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.









PlasGRAY
Orthodontic model material.

For the production of vacuum form aligners, mouth guards and other appliances.









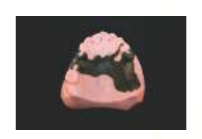
SuperCAST HD
Direct casting resin for C&B and partial frameworks.





SuperCAST v3
Precision direct investment casting resin.

Direct casting material for partial frameworks and crown and bridge restorations.





SuperCAST v3 is Asiga's highest definition direct-casting material for the production of accurate crown and bridge, partial frameworks and inlays/onlays.





Digital Dental Solutions





Open material system offering flexibility and the widest material choice of any system on the market. Asiga printers are compatible with the following material manufacturers.



















First appointment

PATIENT IN CHAIR

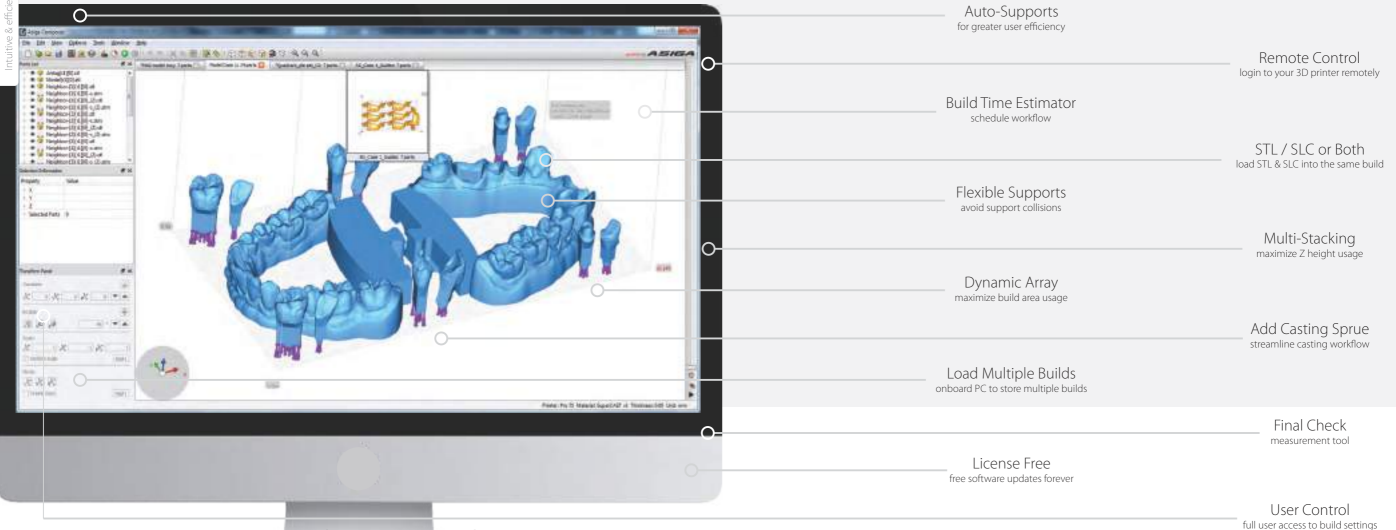
A simple, effective and streamlined digital workflow.



DESIGN AND PRODUCTION OF MEDICAL APPLIANCE PATIENT IN CHAIR CAD design Intra-oral 3D scan 3D print Finish Scan data emailed to lab Second CAD design appointment Manual Impression 3D print Finish 690 Poured stone model In-lab 3D scan CAD design







Composer is the software interface to all our 3D Printers. Powerful, intuitive and free.

Multi-Operating System
Apple, Windows & Linux



























