

EPAX

DX PRO SERIES

Engineered for all dental applications.



EPAXDENTAL.COM

Where innovation and performance exceed expectations.

DX Pro Series 3D Printers

EPAX DX Pro Dental Printers set the standard for dependable, high-quality production for dental clinics across the globe. The latest in LCD technology yields unparalleled speed and precision to enable same day model production while providing a cost-effective solution to high patient traffic without the dependency and wait time of dental labs.



	High Resolution Monochrome LCD
	Latest UV Parallel Light Technology
	45µm XY Resolution for Maximized Accuracy
	Open Certified Materials
	Massive Build Volume
	Out of The Box Ready & User Friendly

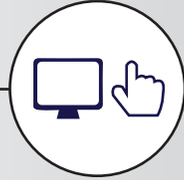
Scan to model workflow in 4 easy steps

A system designed for efficiency



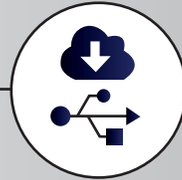
Scan & Upload

After collecting patient data using an intraoral scanner, save scans as STL files and import the selected files into our easy to use dental printing software.



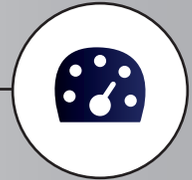
Design

Choose your printer & resin. All EPAX printer and resin settings will be automatically populated for you with just one click. After choosing your settings, upload your files onto the user-friendly Chitubox dashboard. Use the easy operation tools to design and prep your models. Then slice and save the file.



Export & Print

Download the save sliced file onto the USB stick included with your printer or feel free to send via ethernet if preferred. Insert USB into the printer, add resin then hit print.



Post Process

Wash, dry and post-cure printed parts. We recommend dropping the prints directly into a container of IPA and let sit for 3 minutes before drying/post curing. Use the DX cure pro to cure your prints in one minute or less. These parts can then be used intraorally or to produce various indications.



EPAX RESINS

and recommended third party materials. Designed, developed and tested for maximized 3D printing performance. EPAX offers a large variety of industry leading and clinically proven 3D printing materials.

Dental Applications



Surgical Guides



Crown and Bridge



Clear Aligners



Indirect Bonding Trays



Dental Molds



Splints and Nightguards



Dependable

Manufactured with robust materials.

Accurate

Unparalleled 3D Dental innovation.

Easy

Intuitive software and hardware.

Affordable

50% build volume at 1/3 the cost.

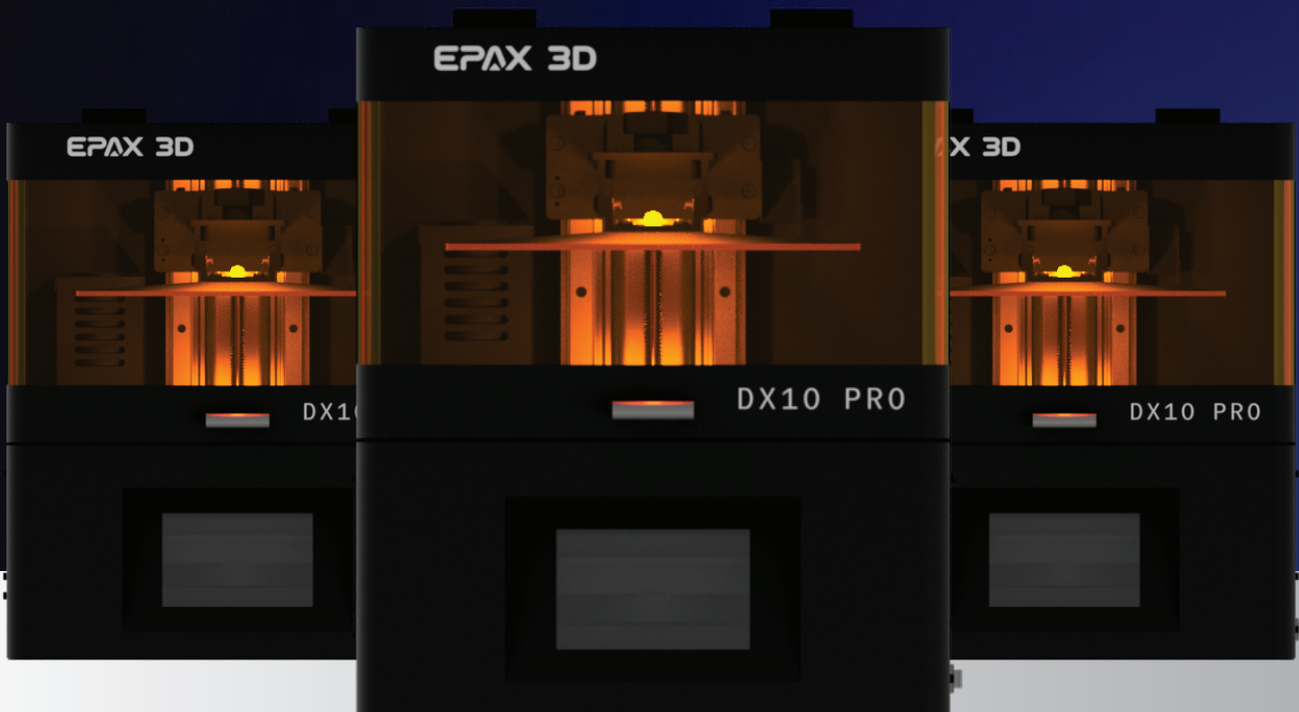
Get in touch with our sales team.
sales@epax3d.com



DX10 PRO

The Clinic Workhorse

The EPAX DX10 Pro prints with 50% more build volume at 1/3 the cost and demands 3x less space than other leading competitors.



The DX10 Pro large-format 3D printer sets the standard for dependable, high-quality dental production. The latest in LCD technology yields unparalleled speed and precision to ensure patients are quickly and well treated. Additionally, the large build volume offers a cost-effective solution to high patient traffic without the dependency and wait time of dental labs.

Larger build volume prints up to 20 full arch models at once.

Optimal for the production of larger batches.

Shorter printing durations for greater efficiency.

DX1 PRO

Chairside Production

Experience the next generation of
Dental 3D printing with the EPAX DX1 Pro.
Versatility reimaged.



The EPAX DX1 Pro brings quick and accurate results to dental clinics using the most advanced LCD 3D printing technology in today's market. The DX-1 5.5 inch mono screen provides more print detail for dental applications where finer details are beneficial with more even distribution of the light across the entire build area.

Ideal for smaller clinics.

Fully calibrated UV LED matrix
for enhanced precision.

Cost-effective & efficient.

Order yours today.
www.epaxdental.com

Get in touch with our sales team.
sales@epax3d.com

100 Dominion Drive, Suite 102
Morrisville, NC 27560 USA