SMART AND SIMPLE

DENTAL 3D PRINTING HAS NEVER BEEN THIS



SprintRay

Meet Midas

The world's first digital restoration press and the simplest and smartest method of 3D printing dental restorations.

Patented Digital Press Stereolithography (DPS)

Midas is an all-new solution for chairside restorations. Digital Press Stereolithography combines the tank, resin, and platform into a single capsule, allowing it to print with materials up to 10x more viscous than conventional 3D printers.

Print a range of restorations in 10 minutes



Combination of applications across all 3 capsules



MIDAS DIGITAL PRESS

Restorations

Print Crowns, Inlays/Onlays, and Veneers in a single pass SIMPLE AND SMART

Powered by patented capsule technology and AI Design Studio Midas is the ultimate solution for fabricating chairside restorations.





Validated Materials

Features SprintRay Ceramic Crown, 510(k) Class II cleared for use in 3D printing definitive individual and fixed full single crowns, definitive partial crowns in the front and posterior area, individual and fixed single veneers. Prints single-unit crowns, veneers, inlays, or onlays in less than 10 minutes.

Effortless Fabrication

Just scan, place, and press – it's as simple as that. Experience no-mess handling with fully enclosed resin capsules. Ready to use right out of the box, with no extensive training required.





Scan the capsule using the barcode scanner.





Place the capsule where the computer instructs.





Midas will press up to 3 capsules in 10 minutes.



Remove the build platform – your restoration is ready.

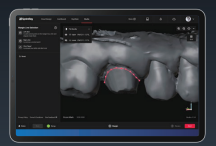
Design In Minutes With Al Studio

Al Studio combines the convenience of Al design with the versatility of CAD to create a simple, cloud-based design suite. Designing a restoration with Studio is easy for anyone,while customization options like margin and adaptation adjustments help create a perfect fit.

Upload Scans

25SpintRay Continue Series Series		+ 0 🛞
Upload Scans Upload spar and term profiles scans Make sum your scans am asported in bite intellion and that the propies charactic scanned.	Cheer Party 1125403, M. Laseran. Gimer Party 1125403, M. Laseran.	
Upper Scan		
Loor from	100	
		لد
		10 M 1

Confirm Margins



Final Adjustments

