



User-centric

An ultrawide 12" touchscreen with an all-new UI helps you manage your printing workflow. An onboard barcode scanner offers medical device tracking.

The Complete Dental 3D Printing Ecosystem

The full SprintRay ecosystem includes automated AI design, accurate printing, and easy post processing, so you can go from scan to print in less than an hour – all with minimal training.



PROWASH S

MIDAS DIGITAL RESTORATION PRESS

PRO 2 PRINTER

PROCURE 2

NANOCURE



Your Next Step in Digital Dentistry is Here.

[Getsprinray.com](https://www.getsprinray.com)

Schedule a Demo Today!



2710 Media Center Drive, Suite 100
Los Angeles, CA 90065
www.sprinray.com
info@sprinray.com 20240814



Pro 2

DENTAL 3D PRINTER

THROUGHPUT MEETS PRECISION



35µm
PRECISION

15+
WORKFLOWS

4x
THROUGHPUT

INTRODUCING

Pro 2 3D Printer

Pro 2 is built from the ground up to be the most productive 3D printer in dentistry.

Resin Tank

385 nm Light Engine

User-centric Touchscreen

Resin Barcode Scanner

35 µm Precision

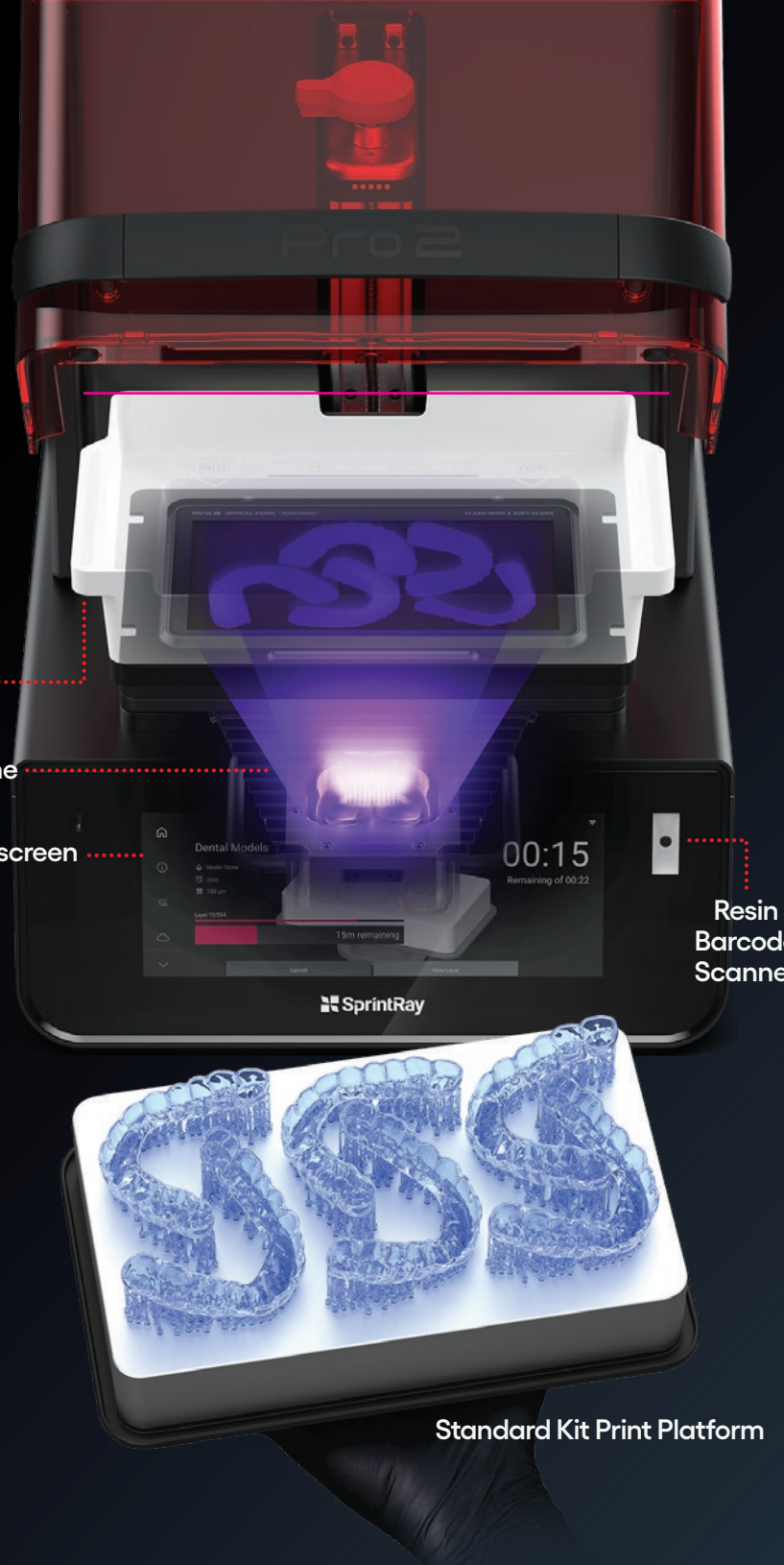
Patent pending Optical Panel technology gives Pro 2 industry-leading resolution

4x Throughput

Print up to 6 dental arches in a single job or use Arch Kit for faster print speeds

15+ Workflows

Print night guards, crowns, aligner models, surgical guides, implant dentures, retainers, and more



Standard Kit Print Platform

Light Matters

The Pro 2 revolutionizes 3D printing with patent pending Optical Panel technology and a 385 nm UV-A light engine. This combination enables the Pro 2 to handle complex geometries and intricate designs, allowing you to produce parts with exceptional detail and strength. With the Pro 2, you can confidently tackle challenging projects, knowing the technology delivers superior results every time.



Standard Kit

Max throughput
4x larger print area

Arch Kit

More efficient
and faster

Flexible Production

Optimize for your workflow needs with the available Arch Kit for faster print speeds, or with the included Standard Kit, which can fit 6+ arches.



Optical Panel

Pixel Perfect Accuracy

Incredible anatomical detail: Pro 2 is powered by Optical Panel, a replaceable, patent pending light engine with 35 µm resolution placed directly below the tank for zero distortion.



UV-A Light

Future of biomaterial innovation: An ultra-powerful 385 nm LED offers 4x cure depth control and ideal photo initiator absorption with 96% light uniformity and improved mechanicals.