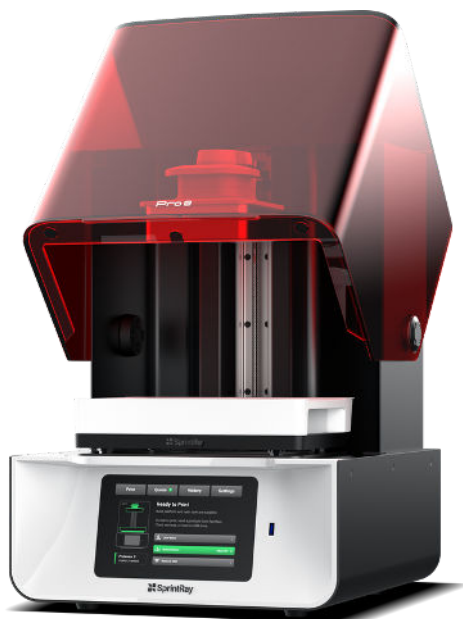


SprintRay

SprintRay Pro S

SprintRay Pro S makes it easy to 3D print in your office. Intelligent sensors, robust onboard computing, and consumables tracking mean you can plug anyone into the 3D printing workflow at any time. Building on the industry-leading throughput, accuracy, and versatility of its predecessor, Pro S is a self-sufficient fabrication workhorse.

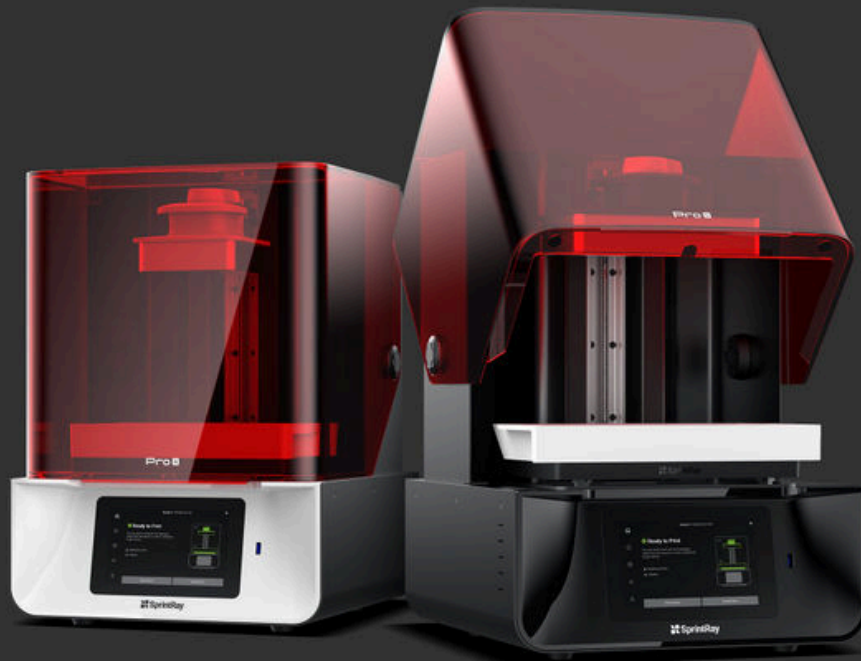
- Improved usability & reliability
- Increased print accuracy
- Onboard printing assistance
- Comes in 95 or 55 XY resolution



ProS 55



ProS 95



Complementary Pairs

Ready for all types of in-office dental manufacturing

Pro 950

Incredible speed and throughput meet industry-leading accuracy

Pro 550

Ultra high resolution to meet the demands of restorative applications

 Models for aligners

 Surgical Guide

 Conventional Denture


 Try-in Denture


 Occlusal Guard


 Wax-up models

 Study Model

 Smile Design

 Crowns and bridges

 Crowns and bridges

 Surgical Guide

 Implant Denture

 Indirect Bonding Tray

 Occlusal Guard

 Implant Analogue

 Smile Design



User Friendly

Designed exclusively for dental professionals, Pro S is simple to learn and easy to teach thanks to its user-friendly design.



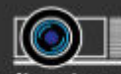
Unmatched Versatility

Customize your Pro S experience to optimize for restorative, small-batch printing or maximum total throughput.



Onboard Intelligence

Pro S combines smart sensors with workflow context to make sure your 3D printing workflow operates efficiently.



Leading Accuracy

Digital dentistry demands tight tolerances and smooth margins. Pro S is our most accurate 3D printer yet.



Faster Than Ever

Our fastest 3D printer keeps getting faster. Optimizations to curing profiles deliver even more smiles per hour.

SprintRay



Designed to meet the needs of your practice

World Class Design and Engineering

DLP refined

The enhanced optics consist of an all-glass design that improves uniformity across the entire build platform. The 100% balanced light output of this enhanced projector means your prints will fit even better. At the heart of the SprintRay Pro 5, we've taken DLP optical technology to a new level to bring you the absolute best in dental 3D printing.

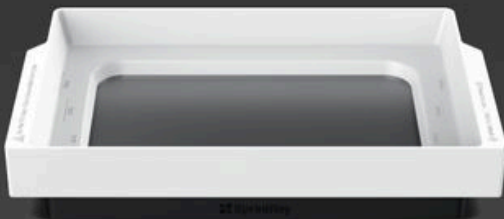
All-glass optics



Advanced Resintank

Advanced tracking with near field technology allows the Pro 5 to automatically track the life of each resin tank. This is just one of the ways SprintRay takes the guesswork out of the 3D printing process and helps you maximize every dollar invested in your digital workflow.

RFID Lifetime Tracking



Improved chassis

The Pro 5 features an improved structure that allows for greater Z-axis accuracy. The software-controlled bonding protocol allows curing layers to be adjusted for individual resins with even higher tolerances. The new chassis is directly connected to the tank mounts, eliminating problems due to spring tension and allowing perfect layers for each print.

Improved print quality



Smarter dental 3D printing

Easy to Learn. Easy to Use.

Technology doesn't make your workflow easier, and SprintRay does just that. We've managed RFID technology, smart sensors, and an intelligent software interface to make it easy to learn, install, and use our products every day. It's all part of our design and product philosophy - reducing barriers to technology and improving the connection between the human and the machine.



Smart Print Platform

Dual Heating



The Friendly Workflow

Smart Sensing

Specialty kits help Pro S deliver unprecedented performance

Maximum Speed, Unlocked

Pro S ships with a standard build platform and resin tank that maximize flexibility and materials compatibility. For those who want to optimize for chairside delivery, the Crown Kit and Arch Kit offer our fastest production speeds ever. These kits are plug-and-play, requiring only the installation of a new build platform and resin tank.



Arch Kit

Chairside delivery for more appliances



Crown Kit

Chairside restorations in minutes

Arch Kit enables your Pro S to print up to twice as fast. Designed for rapid, small-batch production, Arch Kit allows you to print up to 2 arches at once in as little as 13 minutes.

Crown Kit uses a very small build platform and custom resin tank to maximize print speed, even with highly viscous ceramic resins. When paired with SprintRay Crown resin, you can print up to 6 crowns in less than 10 minutes.



2-3 Arch **2X Faster** Efficient
Build Capacity Print Speed Reduced Resin Waste

6 Crown **2X Faster** Efficient
Build Capacity Print Speed Reduced Resin Waste

Appliance Type	Standard Kit	Arch Kit	Appliance Type	Standard Kit	Arch Kit
Digital Dentures	110 mins	70 mins	Posterior Crown	23 mins	11 mins
Implant Dentures	35 mins	20 mins	Veneers	28 mins	15 mins
Night Guard	45 mins	22 mins			
Dental Model	25 mins	12 mins			



Unparalleled Durability

Arch Kit and Crown Kit platforms have been hard anodized, which makes them incredibly durable. Print with any resin you like, with corrosion and scratch resistance that will last for many years.



Automatic Kit Detection

Chairside 3D printing made simple

Pro S combines smart sensors with workflow context to make sure your 3D printing workflow operates efficiently.

Pro S

Unleash the power of your practice



Forma
dental supplies