

Pro95S

Max Throughput Comprehensive Dental 3D Printer

Incredible speed and throughput meets industry-leading accuracy

Ideal for fabrication of:

- **& J** Surgical Guides
- Try-in Dentures
- Oenture Bases
- Wax-up Models
- Occlusal Guards
 - ds Study Models
- Models for Clear Aligners



Pro55S

Perfect Margins Restorative Dental 3D Printer

Ultra high resolution to meet the demands of restorative applications

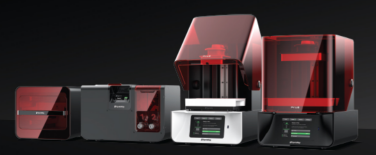
Ideal for fabrication of:

- Crown & Bridge
- **M** Surgical Guides
- Implant Dentures
- ✓ Indirect Bonding Trays
- **W** Occlusal Guards
- Shell Temps



2705 Media Center Drive, Suite #100A Los Angeles, CA 90065

wwww.sprintray.com info@sprintray.com







DENTAL 3D PRINTING. SIMPLIFIED.

EASY

Self-monitoring to make 3D printing a breeze

FAST

Print most appliances in-office in less than 30 minutes

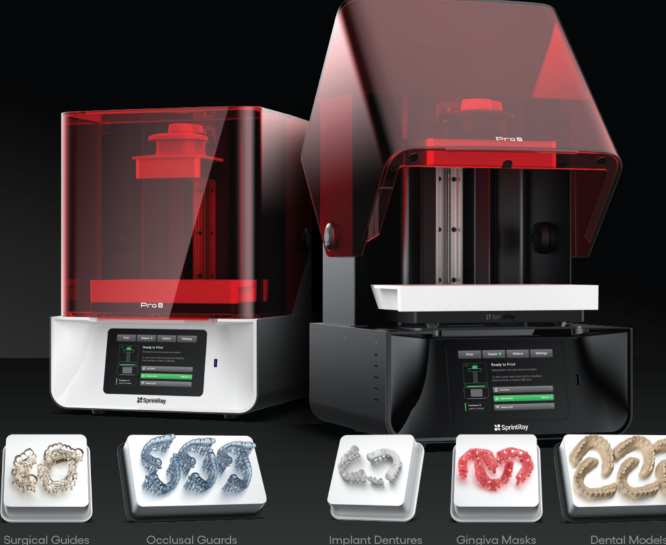
VERSATILE

Wide range of materials for all kinds of treatments

Easy to learn. Easy to teach.

The Pro S 3D printer is designed to improve the productivity of your practice. It's been meticulously designed to make it easy to learn, train, and delegate your in-office production workflow.

Welcome to chairside.





Occlusal Guards

Implant Dentures

Dental Models



Simple for All

Pro S is meticulously designed to make it easy to learn, train, and delegate. User-friendly software and self-monitoring hardware harmonize to create a seamless experience.



Onboard Intelligence

Pro S measures its environment, keeps track of its own activity, and knows what it needs. On-screen prompts and instructions help you and your staff keep it running optimally.



Consumables Manager

Advanced RFID technology embedded in the resin tank allows Pro S to track its lifetime. On-screen prompts let you know when it's time to reorder for zero downtime.



Undeniable Throughput

Superfast print speeds and large build area make Pro S the go-to choice for printing, whether you're a high-volume dental lab or a clinic who is just getting started.



Class Leading Accuracy

Improvements to factory calibration and a new glass projector lens improve accuracy and repeatability. Your patients won't believe how well their appliances fit.



Dual Heating

Automatic temperature control for both the tank and build plate create better adhesion, improved results, and can even deter the risk of overheating damage.



Try-in Dentures



Die Models



Denture Bases



Temporary Shells



Indirect Bonding Trays