

# Pro95 S

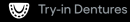
#### The Allrounder **Comprehensive Dental 3D Printer**

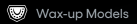
Incredible speed and throughput meets industry-leading accuracy

Mail Implant Dentures

#### Ideal for fabrication of:

6	Surgical Guides	Ų.	Study Models
$\sum$	Denture Bases	$\bigcirc$	Crowns & Bridges
$\checkmark$	Occlusal Guards	V	Smile Design
$\checkmark$	Models for Clear Aligners	V	Indirect Bonding Trays





## **SprintRay**

Brunnenweg 11 64331 Weiterstadt Germany

sprintray.co.uk info.eu@sprintray.com



# Pro55 S

#### The Specialist **Restorative Dental 3D Printer**

Ultra high resolution to meet the demands of restorative applications

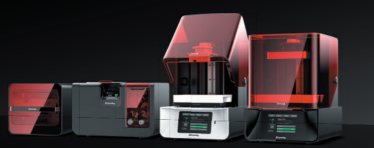
## Ideal for fabrication of:

- Crowns & Bridges
- Surgical Guides

# 1 Implant Dentures



Smile Design





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

# Game Changer.

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.





#### 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.







Surgical Guides

Occlusal Guards

**Dental Models** 



#### 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.



#### **High 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.





Denture Bases

**Crowns & Bridges** 



Indirect Bonding Trays