

ONE

SOLUTION FOR 15+ WORKFLOWS



rapidshape

ONE



Item Number: A.RS.ONE_RS2

Empower Delegation

- Zero Guesswork with intelligent connectivity from software, to 3D printer to WASH and CURE
- Compact footprint designed for dental offices
- Easy, clean handling with intuitive removal tool

Rapid Support

1-Year CARE Plus Plan included with purchase of ONE 3D printer

Service includes:

- 90-Day Coach with Rapid Shape Digital Workflow Specialist
- Continued Support and access to workflow guides and troubleshooting tools
- Annual sensor send-in
- Immediate repair or machine replacement if necessary

ONE Printer for 15+ Dental Workflows



Full Arch Implant
up to 4 Full Arch Implants

40 minutes
50 μ m layer thickness



Splints
up to 3 Splints

35 minutes
100 μ m layer thickness
⚡ RS Crystal Polish Reservoir



Master Models
up to 2 Models

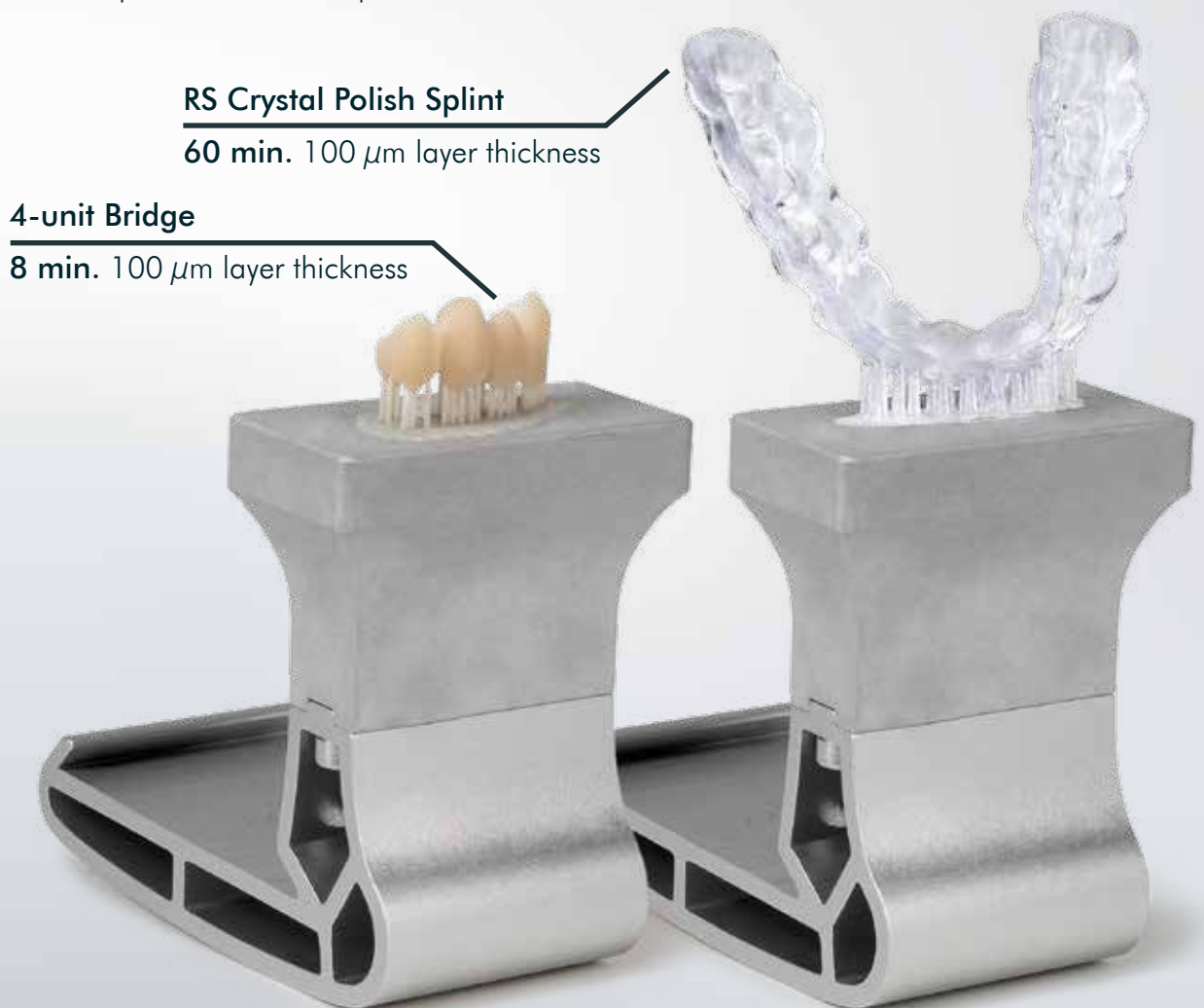
50 minutes
50 μ m layer thickness

Same-Day Treatment

- Precision DLP 3D printer with $\pm 34\text{ }\mu\text{m}$ and 385 nm Light Source
- 2 Print size options available: Standard build platform for multiple full arch prints and Rapid Print Kit for 3 single-unit Crowns or single Splint prints

High Speed Printing with Rapid Print Kit

Minimizes resin consumption and delivers prints in record time



SCAN TO VIEW
TECHNICAL
SPECIFICATIONS



SCAN TO VIEW ONE
VALIDATED MATERIAL LIST



ONE Rapid Print Kit



Rapid Print Kit

Item Number: RS006170

- 3x Small resin reservoirs with UV light proof lids for easy storing
- Includes 1x RS Crystal Polish small reservoir for high-shine single splint prints
- Small build platform and removal tool included



Post-Processing Solution

Fully streamlined connectivity between Rapid Shape 3D printers, WASH and CURE removing guesswork and manual parameter input from start to finish



Wash

Item Number: A.RS.PROWASH_RS2

- Max chamber capacity: 6 Full arch print jobs
- 2-step wash cycle and drying mechanism
- Reduced smell with activated carbon filtration
- Validated and pre-installed wash parameters for 200+ resins
- Stackable with CURE

Cure

Item Number: A.RS.PROCURE_RS2

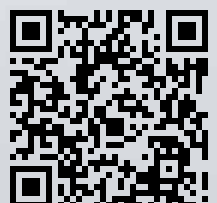
- Max chamber capacity: 6 full arch print jobs
- Integrated vacuum system eliminating need for nitrogen tanks or generators
- Achieving peak performance 3D prints with 360° curing in a controlled vacuum environment
- Nitrogen inlet built in
- Stackable with WASH unit to minimize counter space footprint



SCAN TO VIEW WASH



SCAN TO VIEW CURE



rs VIVO



RS VIVO Model

Premium model resin ideal for esthetic and precision dental models, including die and implant models.
Available colors: Ivory and Sand.

RS VIVO Model Natural Pink

High-quality 3D printing resin designed to visually replicate the natural appearance of oral soft tissue. Ideal for shade matching for veneers, crowns, and other prosthetic work.
Available color: Natural Pink



*printed with **rs** VIVO
Model Natural Pink and Ivory*

PRODUCT	SIZE	ITEM NUMBER
RS VIVO Model Ivory	1 kg	RS006190
RS VIVO Model Ivory	5 kg	RS006216
RS VIVO Model Sand	1 kg	RS006192
RS VIVO Model Natural Pink	1 kg	RS006191
RS VIVO Gingiva	1 kg	RS006201
RS VIVO Tray	1 kg	RS006198

RS VIVO Gingiva

RS VIVO Gingiva is a flexible, high-precision resin designed for the realistic reproduction of gingival tissue in dental models.

- Easy to handle
- Durable and tear resistant



RS VIVO Tray

RS VIVO Tray is a durable 3D printing resin designed specifically for the fabrication of custom impression trays. Engineered for impact resistance and stability, it provides a reliable foundation for precise implant impressions within a fully digital workflow.



Our Happy Customers

// *The Rapid Shape ONE Solution empowers
effortless team delegation
across print, wash, and cure.
Intelligent connectivity and RFID ensure
a secure, hands-free workflow – while
delivering high-speed,
high-precision results with
plug-and-play simplicity.* //

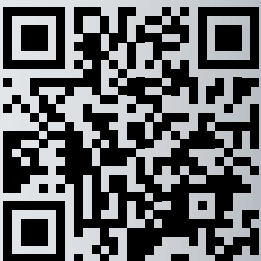


Dr. Nitish Surathu

Digital Dentistry Educator, Director at the ACE Institute



Book A Demo



Scan to schedule
remote 30-min demo
with RS Digital
Workflow Specialists

Contact Information for Customer Support:
service@rapidshape.de