# 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 μm layer thickness



**Splints** up to 3 Splints



Master Models
up to 2 Models

**50 minutes** 50 μm layer thickness

### Same-Day Treatment

- Precision DLP 3D printer with  $\pm -34 \, \mu \text{m}$  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



### 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 CURE







### **RS VIVO Model**

Premium model resin ideal for esthetic and precision dental models, inlcuding 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





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 resistantg





### **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.

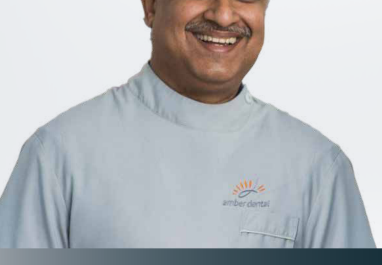


### Our Happy Customers

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.

11



**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: <a href="mailto:service@rapidshape.de">service@rapidshape.de</a>