

Your Dental 3D Printing Solution

www.stomshop.pro

### RAYDENT Studio

It is your complete solution with printing, curing and software.

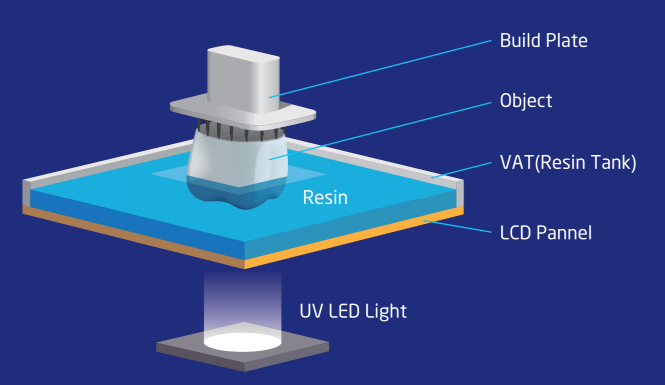


# Fast, accurate and successful printing experience RAYDENT Studio, designed for dental labs and dental clinics, makes 3D PRINTING more delightful.

# RAYDENT Technology

RAYDENT Studio utilizes LCD technology from mobile phone industry. LCPS provides fast printing with good precision and better uniformity as well as compact printer size for in-office use.

### **Liquid Crystal Planar Solidification**



# Materials for 3D printing

RAYDENT offers different type of resins for a wide range of applications. These are also **Biocompatible** and **Water washable** (Alcohol free cleaning process).



# Dental Model

Printing time 40-50 min Accuracy avg. 50 μm





# Temporary restoration

Printing time 20-25 min Accuracy avg. 40 μm



www.stomshop.pro

# Surgical guide

Printing time Full: 40-50 min / Half: 25-30 min

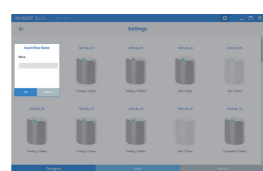
Accuracy avg. 50 µm



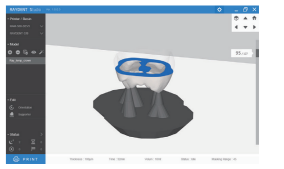
## Software features

### Auto-orient for optimal position Auto-generation of supports

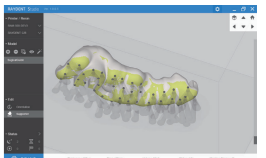
- Auto-mesh repair and layer slicer for path inspection
- Multiple-printer management from a PC for any large printing facility
- Printers' jobs and queues list for efficiency
- Preset printing conditions for successful printing
- Dynamic mask control for faster printing











Specifications are subject to change without prior notice.

### Technical Specifications

### PRINTER (RAM500)

Dimensions 31 x 21 x 37 cm

12.2 x 8.3 x 14.6 in

Weight **6.5 kg / 14.3 lbs** 

Operating 5~35°C Temperature 41~95°F

Power 100-240 VAC, 50/60 Hz Requirement (24 VDC, 2.5 A, AC/DC Adaptor)

Connectivity Ethernet
UV Specification 405 nm

IEC62471

### **PRINTING PROPERTIES**

Technology Liquid Crystal Planar Solidification

Build Volume 100 x 60 x 70 mm 3.9 x 2.4 x 2.8 in

Layer Thickness 50 μm, 100 μm

(Axis Resolution)

### **SOFTWARE**

Features Auto-orient for optimal position

Auto-generation of supports

Auto-mesh repair

Layer slicer for path inspection
Optimal printing PRESET for output

System W

Windows 7 32 / 64bit (or higher)

Requirements 4GB RAM (or higher)

OpenGL 3.0 (or higher)
File type .STL or .OBJ

### **CURING UNIT (RPC500)**

Dimensions 22 x 15 x 26 cm 8.7 x 5.9 x 10.2 in

Weight 2.5 kg / 5.5 lbs

Power 100-240 VAC, 50/60 Hz Requirement (24 VDC, 2.5 A, AC/DC Adaptor)

LED Specification 395 nm















Ray Co., Ltd. 📥

332-7, Samsung1-ro, Hwaseong-si, Gyeonggi-do, 18380, Korea **Phone** +82.31.605.1000

**Email** ray\_sales@raymedical.co.kr

Web www.raymedical.com

RBS-RD01 (rev.1) Design and specifications are subject to change without notice