# APPLYLABWORK PRINTING TIPS

# DLP Modeling – Clear (DMD-R001CR) SprintRay (D75, S100, Pro and Pro S)

### Check:

- UV optical pathways are clean
- Resin tank is free of defect
- Resin is well shakened
- Do Not overfill resin tank

#### **Print Setup:**

RayWare: Version 2.9.2 and later Select Printer: *Pro S 95, Pro S 55, Pro 95 & Pro 55* Select Material:

SprintRay EU → Sprintray Denture Base EU Layer Thickness: 100 µm



RayWare: <u>Version 2.8.3</u> Select Printer: *D75 and S100* Select Material: <u>Sprintray Model White</u> Layer Thickness: 20/50/100 µm



Load 3D model and double check supports and orientation are optimal before print.

- When printing arches directly on buildplatform, vertically or horizontally, supports are not needed.
- For detailed calibration, please refer to <u>Dimension and Tolerance</u>.

#### Washing:

Submerge print in clean IPA for 5 minutes with vigorous stirring (e.g. Sprintray Pro Wash/Dry, FormWash or ultrasonic bath), gently shake-off / blow-off excess IPA, set print in a shaded airy place to dry completely before curing.

• Pro Wash/Dry: **0** 3 min + **2** 3 min + Dry 3 min:



Extended wash time could cause deformation. Dried prints may be tacky to touch.

### **Post-Curing:**

• Pro Cure 1 (Firmware version 1.73 and later)



Select Custom, and then select the conditions as **30°C for 10 min**.

• Por Cure 2 (Firmware version 1.2.12 and later)



Select Material  $\rightarrow$  Sprintray  $\rightarrow$  Die and Model 2, and then select Exposure Zone

#### Storage:

DO NOT keep resin in the tank for more than 2 days. Filter out all debris in the case of fail print jobs

## **Design Concept Series**