

# **Pro Cure**

Better parts in less time.



### Powerful

90W LEDs and a heated chamber for rapid and complete curing.

Preprogrammed with optimal settings for the resins you use.

Easy

## **Future-Proof**

Add curing profiles with new material introductions.

## Post-processing made simple.

Increasing the efficiency of your workflow leads to better outcomes. Pro Cure optimizes the post-curing step for clinicians to offer the best output in the shortest time, all at the touch of a button.

## **30 Full Arches**

480 in<sup>3</sup> capacity

## **Dynamic Heating**

Sensor-controlled Chamber

## **Uniform Exposure**

90 Watt LED arrays 365nm + 405nm



#### Rapid & Thorough Curing

With a 90 watt LED array, sensor-controlled convection heating, and omni-directional reflective surfaces, the Pro Cure maximizes cross-linking and the mechanical properties of your prints with best-in-class speed.

#### **Unmatched Convenience**

A 3.5" touch-screen programmed with a range of 1-touch settings. Compatibility with most dental 3D printing resins. 30 arch capacity. SprintRay's Pro Cure takes the work (and the guesswork) out of post-processing.

#### Easy to Own and Maintain

The Pro Cure USB interface allows you to easily add new curing profiles as materials are released. Along with user-replaceable LEDs and solid aluminum panel construction, the Pro Cure is dependable and convenient.



Order yours today. www.sprintray.com Get in touch with our sales team. sales@sprintray.com

Order Number SRI-0504001