

SprintRay

ProCure 2

High-Speed Post Curing System Designed for Digital Dentistry

Quick Start Guide

Version 4 - Updated on 05/06/22 Model SRP2208A

Congratulations!

In this brief guide, you'll learn how to set up and use your ProCure 2 post-curing system.

Your purchase comes with a complimentary, live 30-minute Q&A with one of our expert technicians. For advanced users, visit our website for tips & tricks.

We're so excited to see what you make!

Training and Support

Sign up for your free Q&A and contact our team of support technicians with questions.

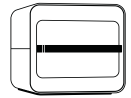


Visit support.sprintray.com

Call 800-914-8004

Email support@sprintray.com

1 In the Box



ProCure 2



Curing Tray Refer to section 5



Power Cable



USB Cable With USB type C adapter



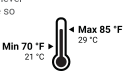
Onboarding Card

2 Where to Set Up

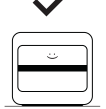
Situate ProCure 2 in well-ventilated area on a flat, level surface, with adequate space to the side or above so that the power cable can be easily connected and disconnected. Keep it away from extreme temperatures, windows, and direct sunlight.



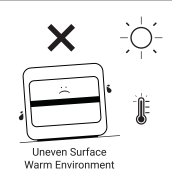
Hot air exhausts through ventilation located on the back and bottom of ProCure 2. Do not obstruct.



Recommended Operating Temperature



Level Surface

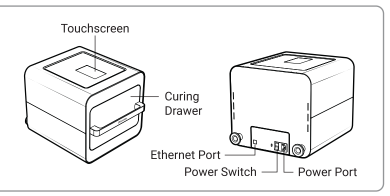


3 Plug in ProCure 2

Use the provided 300V power cable to plug ProCure 2 into a surge protector or uninterrupted power supply. Do not use a power cable rated less than 300V with ProCure 2.

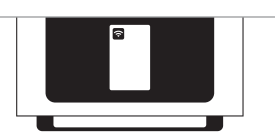
Turn the device on by flipping the power switch located on the back of the unit.

To perform a reset, flip the power switch to the off position and disconnect ProCure 2 from its power source.



Connect to a Network

On startup, ProCure 2 will prompt you to connect to a network. You can join an existing Wi-Fi network using the touchscreen or use an ethernet cable. Maintaining an internet connection will allow ProCure 2 to receive updates.

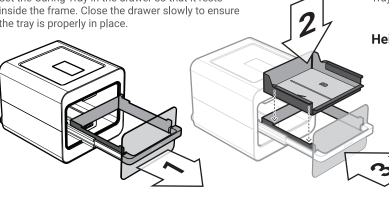


Install Curing Tray

Place Tray Inside Curing Drawer

Open the UV drawer by pulling on the handle.

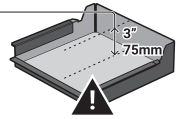
Set the Curing Tray in the drawer so that it rests inside the frame. Close the drawer slowly to ensure the tray is properly in place.



Height Limit is 3" (75mm)

Models inserted into ProCure 2 cannot exceed 3" (75mm) in height. Refer to the height limit indicator on the Curing Tray to ensure optimal performance.





Do not try to close the curing drawer if models exceed the height limit; this may permanently damage ProCure 2.

Using ProCure 2

How to Operate

Pull on the handle to open the curing drawer. Place models on the curing tray and close the drawer. Select desired material from the touchscreen to begin the process.

Understanding Zone Selection

ProCure 2 can selectively cure the model tray to reduce time when fewer models are being processed. You can select which zones to cure from the touchscreen.

Zone A Only If all your models fit

into Zone A, select this to save time.





Zones A and B

If you are processing a large number of models, select Zone A and B.



WARNING

ProCure 2 may become warm to the touch during post-curing. Do not obstruct the ventilation located on the rear and bottom of the unit.



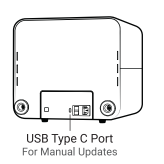
Maintenance

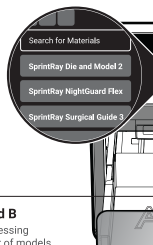
Software Updates

ProCure 2 will periodically receive over-the-air updates to its software and curing profiles. Keep ProCure 2 connected to the internet to receive updates.

Troubleshooting

Please call customer support to perform advanced troubleshooting. A USB cable with a type C adapter is provided to connect ProCure 2 to your computer if needed.





FCC Warning:

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

RF Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

FCC ID: 2A78L-SRP2208A