

Dental Application Print Guide

3D Printing Surgical Guides

In this workflow guide we will cover the following topics:

- ✓ Capturing Patient Data and Designing Appliance
- ✓ Print Preparation in RayWare
- ✓ Orienting Models for Accurate Prints
- ✓ Printing
- ✓ Cleaning Printed Models
- ✓ Post-Processing Printed Materials

Tools/supplies needed for this workflow:

- ✓ SprintRay Pro or MoonRay S/D 3D Printer
- ✓ RayWare Desktop Software (Free)
- ✓ SprintRay Surgical Guide 2 Resin
- ✓ SprintRay Pro Cure (Optional)
- ✓ Nitrile Gloves
- ✓ IPA 91% or greater for cleaning 3D printed models
- Cleaning Supplies



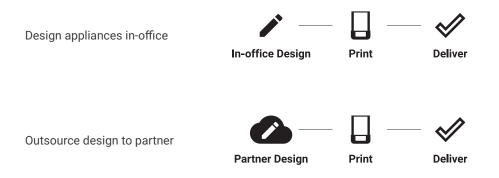
1 Capture Patient Data and Design Appliance

Obtain digital impression and CBCT data. This can be accomplished using an intraoral scanner and a CBCT scanner.



Design In-House or Collaborate With Digital Partner

Because they print with the universal .STL file format, SprintRay 3D printers are compatible with almost all dental CAD and surgical design software as well as digital design services. You can design your surgical guide in-house or outsource it to a design partner and receive a printable guide model.

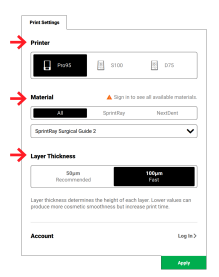


2 Print Preparation in RayWare

In Print Settings, choose the desired printer, resin, and layer thickness for this job.

Recommended layer thickness for surgical guides is 50 or 100 microns, depending on the desired surface finish.

Next, import your surgical guide model(s). RayWare will automatically run printability checks to determine if your model is properly generated. If it is not created properly or if you have imported raw data from your intraoral scanner, follow the on-screen prompts to have RayWare attempt to fix it automatically.





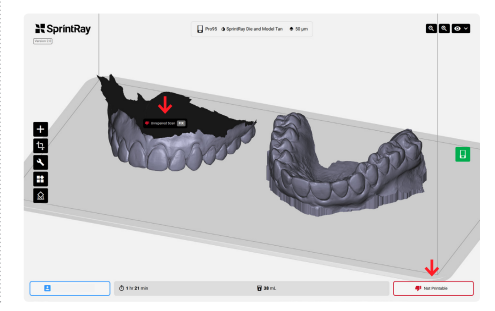
Printable Data - No Action Needed

If RayWare does not flag issues with your model, proceed to the next steps.



Unprintable Data - Action Needed

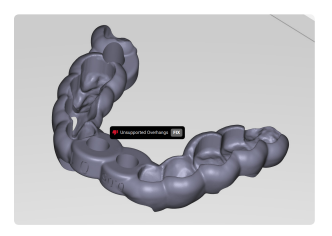
Raw scan data or improperly designed prints will be flagged by printability checks.



3 Orient Models for Accurate Prints

Import models into RayWare by dragging and dropping files onto the build platform or using the 'Import' button. Arrange models on build platform as desired.

Orientation and Supports



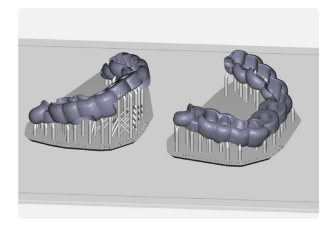
Surgical guides typically need supports

Surgical guides do not have a flat base. Therefore, surgical guides almost always require supports in order to print.



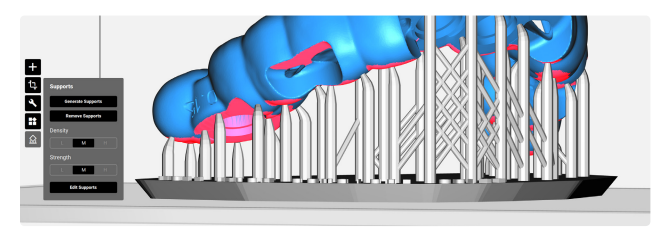
Surgical guides must be oriented properly

To ensure accurate and successful printing, orient your surgical guide models with the intaglio side up, so that the support pillars are in contact with the outside (non-fitting) surface of the model.



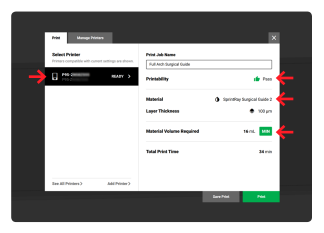
Generate Supports

Once you've oriented your models properly, generate supports using the RayWare support generation tool. This will automatically create a small base and a structure to ensure successful printing.



Edit Supports (Optional)

Use the support editing tool to remove supports that are automatically generated in critical areas or to add where necessary.



Printing

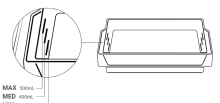
Before you print, double check that you have selected the correct printer, material, layer thickness, and that you have enough material in the tank.

4 Print

Begin by checking the tank of your SprintRay 3D printer. If the desired resin is already in the tank, use the provided resin stirrer to thoroughly mix before topping-off with new resin. When adding new resin to the tank, shake the bottle vigorously for several minutes to ensure proper incorporation.

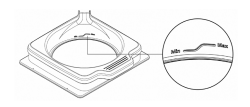
SprintRay Pro

If printing on SprintRay Pro, ensure the resin is filled to the minimum specified amount displayed on Pro's touchscreen.



MoonRay S/D

If printing on MoonRay, fill the tank until it rests between the min and max fill lines. The max line allows for up to 250mL.

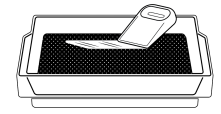




DO NOT POUR RESIN BEYOND THE MAX LINE.

Resin Tank Maintenance

When resin sits still for long enough it's heavier components settle to the bottom of the tank/bottle and this mixture must be evenly distributed to print correctly.



Always stir to homogenize the resin before initiating a new print. Failure to mix resin, especially when topping-off from a bottle, may result in failed prints. Always clean the tank between uses, especially when switching between material types.

To clean, gently use a paper towel and isopropyl alcohol to wipe the interior. If you frequently switch between different resin types, we recommend having separate tanks dedicated to each material. Always cover the resin tank with the included black plastic cover when storing, and always keep in a dark, dry place.

For an in-depth guide on resin maintenance and cleaning, visit support.sprintray.com

5 Clean Printed Models

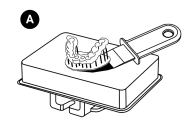
After printing, models must be rinsed, dried, removed from the support structure, and then post-cured. Read the following for detailed instructions on how to effectively post-process the 3D printed model.



Washing Models

Dunk the 3D-printed model in a bath of 91% isopropyl alcohol (IPA) or greater.

Repeat this process a few times to remove uncured resin bound by surface tension to the model. Once the majority of the resin has been removed, transfer the model into an ultrasonic cleaner filled with clean IPA for 5-7 minutes.











In total, the print should spend no more than **10 minutes** in alcohol to avoid microcracks and abrasions. Once cleaned, air-dry the print using compressed air. If the model feels tacky to the touch or has a shine, dunk it in IPA a few more times until the excess resin is totally removed.

Removing Supports

Manually snap off or use a flush cutter to snip away the support structure from the printed model. Using the flush cutter, cut the supports as close as possible to their attachment points on the model. Be careful not to nick the model itself, as this can cause pitting that may be difficult to remove during sanding.

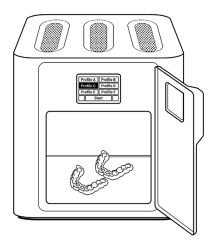




6 Post-Process Printed Models

The 3D printed models must be properly post-cured to manufacturer's specifications before use. If you are using SprintRay Pro Cure, simply place your models into the curing chamber and use the touchscreen to select the type of resin you are curing. Pro Cure will automatically heat to the specific temperature required and its LED array will run for a predetermined amount of time for optimal part strength and aesthetics.

If you do not have SprintRay Pro Cure, refer to the resin's Instructions for Use or Safety Data Sheet documentation for curing instructions.





Final Processing Steps

Some materials require additional steps before final placement. Once your parts have been fully washed and post-cured, they are safe for functional use.

For the fabrication of clear aligners from dental models, proceed to using a positive pressure or suck-down machine to fabricate your clear aligners. Trim your aligners, then deliver to your patient. For all other applications, process and characterize to desired level.

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SprintRay



Free Consultation

Set up a free consulting session with our sales team to see how 3D printing can dramatically enhance your dental practice and help improve patient care from day one.

sales@sprintray.com

Customer Support

Successful printing is crucial to your practice. If you're experiencing issues, please get in touch. Our customer support team works Monday through Friday, 9AM - 5PM PST.

support.sprintray.com