**APPLICATION GUIDE** 

**3D Printing Permanent Crowns With the Form 3B** 

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# Introduction

This application guide shows dental technicians and dentists how to 3D print monolithic full contour crowns and restorations for permanent use with Formlabs Permanent Crown Resin. Always consult the official instructions for use included in the packaging of the resin for the absolute requirements.

# Workflow Requirements

## **Needed From the Dentist**

A physical or digital impression of the patient's dentition

### **Required Hardware, Software, and Materials**

### Made by Formlabs

- Form 3B 3D printer
- Form 3 Resin Tank V2 or higher
- Stainless Steel Build Platform
- Permanent Crown Resin
- Form Wash
- Form Cure
- Finish Kit or secondary wash station

### Made by Third Parties

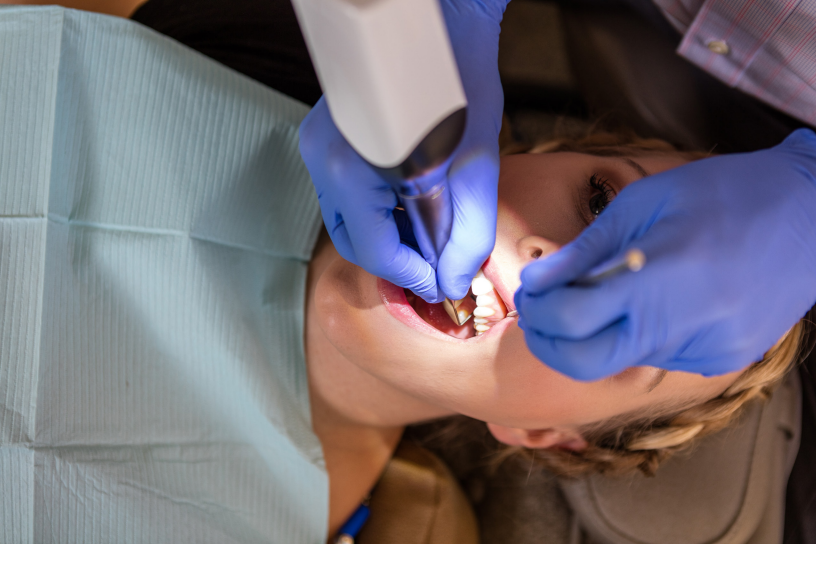
- Desktop scanner (if physical impression or model)
- Low speed dental handpiece with cutting and finishing wheels
- Sandblaster
- Polishing or glazing equipment and materials
- Glass bead blasting material (BEGO Perlablast<sup>®</sup> recommended)
- Isopropyl alcohol (IPA) ≥99%

### **Required Software**

- PreForm 3.10 or higher
- Firmware 1.8 or higher

 Dental design software or outsourcing to a dental design provider

**Note:** For full compliance and biocompatibility, Permanent Crown Resin requires a dedicated resin tank, Stainless Steel Build Platform, Form Wash, and Finish Kit, which should not be mixed with any other resins.



# 1. Scan

Dental design software requires a digital impression of the patient's anatomy in order to design a dental prosthetic. To acquire this data, scan the patient directly with a 3D intraoral scanner or scan a physical impression or poured model with a desktop 3D scanner.

# 2. Design

There are several dental software options for digitally designing dental crowns and restorations. In this application guide, we will be outlining parameters for 3Shape Dental System and ExoCAD.

There are also outsourced dental CAD providers where you can send a digitized impression to create the design.

### **GENERAL CONSTRUCTION REQUIREMENTS:**

Minimum thickness (crowns, inlays, onlays, veneers): 1.0 mm

### **3SHAPE SETTINGS**

Cement gap: 0.02 mm Extra cement gap: 0.07 mm Distance from margin line: 1 mm Overlay Margin line offset: 0.15 mm Drill compensation: Off

<u>Download</u> the Formlabs Dental 3Shape materials library. <u>Watch our video</u> to learn how to install 3Shape materials files.

### **EXOCAD SETTINGS**

Cement Gap: 0.02 mm Gap: 0.05 mm From margin: 1 mm Additional spacing: 0.02 mm Border Horizontal: 0.15 mm Undercuts Anticipate Milling: Off



### 2.1 Export the STL File

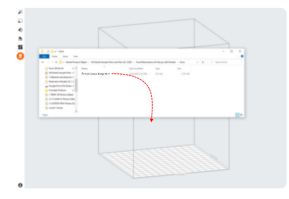
Once the case has been designed to specification, manufacturing can begin. The majority of dental design software generates a manufacturing file in STL format. Locate the file and move it into the print preparation software, PreForm.

# 3. Print Setup

**Note:** Use PreForm version 3.10 or higher and firmware 1.8 or higher.

### 3.1 Import the File(s)

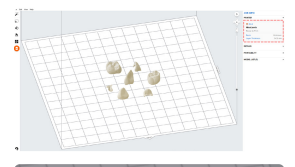
Import or open the design file(s) by dragging them into PreForm, or open them using the **File** menu to locate them on your computer or network.



### 3.2 Material Selection

Select the material for printing by clicking the printer box in the **Job Info** menu on the right hand side.

Locate **Permanent Crown** in the material dropdown and select the appropriate shade **(A2, A3, B1, C2**).



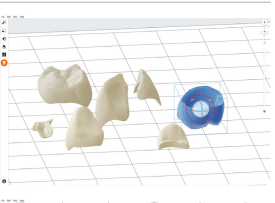


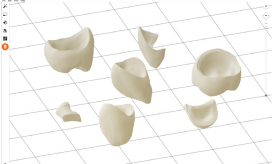
### 3.3 Orientation

Proper part orientation is critical to ensure part accuracy and fitment.

Always position the restoration(s) horizontal to the build platform with the occlusal plane facing the build platform.

To rotate a restoration, click on the part and click and drag the sphere manipulator.



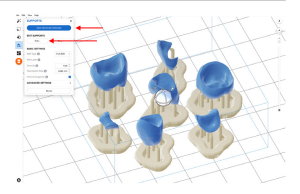




### **3.4 Generate Supports**

### 3.4.1 Automatic Support Generation

Open the **Supports** tool on the left side of PreForm and click the **Auto-Generate Selected** or **Auto-Generate All** button.



### 3.4.2 Manual Support Editing

If an automatically generated support point is not in an ideal location, move it by clicking the **Edit...** button in the **Supports** menu.

Manually move and edit support touchpoints from any marginal edges (common on inlays and onlays).

Always properly support the parts of the anatomy closest to the build platform.

PreForm will indicate in red which areas might require additional support.

Confirm under the **Job Info** menu bar on the right side of the screen that **Printability** shows a green thumbs-up.

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### 3.5 **Printing Layout**

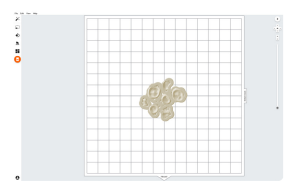
### **STANDARD PRINTING**

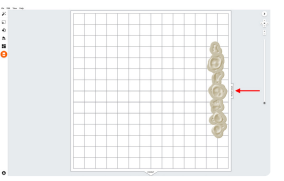
For most jobs, place parts toward the middle of the build plate.

Tip: When printing multiple cases, overlapping rafts can optimize the use of the build volume and save material.

### FASTEST PRINTING ON THE FORM 3B

If the fastest print time is needed, move the parts toward the wiper side of the build area indicated in PreForm.



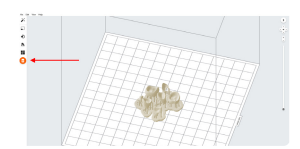


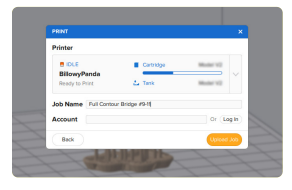
### 3.6 **Transfer the Job to the Printer**

Send the job to the printer by clicking the orange printer icon on the left side of the screen.

The **Print** dialog box will open to select the printer.

Click the orange **Upload Job** button to begin the transfer of the job to the printer.





### 3.7 Set Up the Printer

Shake the Permanent Crown Resin cartridge and then insert the cartridge, a Stainless Steel Build Platform, and a compatible resin tank into the Form 3B printer.

- Begin printing by selecting the print job from the printer's touchscreen.
- Follow any prompts or dialogs shown on the printer screen.
- The printer will automatically complete the print.

**Note:** Permanent Crown Resin has only been validated for use with the Stainless Steel Build Platform. Deviating from recommended instructions may adversely affect performance, biocompatibility, and aesthetics of the printed prosthetics. The Stainless Steel Build Platform includes a white ST or CB mark laseretched next to the Formlabs logo on the build platform handle and has stainless steel from the print surface to the top lip.



**Attention:** For full compliance and biocompatibility, Permanent Crown Resin requires a dedicated resin tank and Stainless Steel Build Platform. Only use the Form Wash with other Formlabs biocompatible resins, such as Surgical Guide Resin.

# 4. Post-Process

Always use gloves when handling uncured resins and parts.

### 4.1 Part Removal

Remove printed parts from the build platform by wedging the part removal or scraping tool under the part raft and rotating the tool.



### 4.2 Wash

### **Precautions**

- When washing the printed part with solvent, ensure a properly ventilated environment with proper protective masks and gloves.
- Expired or unused Permanent Crown Resin shall be disposed of in accordance with local regulations.
- IPA shall be disposed of in accordance with local regulations.

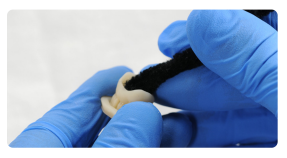
Place the restorations in a Form Wash filled with isopropyl alcohol (IPA,  $\geq$ 99%) and wash them for 3 minutes.

Make sure the parts are fully submerged in IPA when washing.

Exceeding wash duration may affect dimensional accuracy and performance of printed parts over time.

Use a brush or pipe cleaner to remove excess resin and reduce the amount of postprocessing required later.







### 4.3 Drying

Compressed air can be used to help dry parts and allow for rapid inspection of unwashed resin.

Leave parts to air dry for at least 30 minutes in a well-ventilated area.

The dried parts will have a white, powdery coating on the print surfaces.





If any wet, uncured resin is still present after drying, use a squeeze bottle with fresh IPA to remove uncured resin and then air dry the parts again.



### 4.4 **Post-Curing and Support Removal**

To maintain dimensional accuracy and biocompatibility, post-curing must be completed in two steps.

### 4.4.1 Post-Curing: Step One

With the raft and supports still intact, place printed parts in the Form Cure with the raft side down.

Post-cure the parts in a Form Cure at 60 °C (140 °F) for 20 minutes.



### 4.4.2 Support Removal

Remove parts from Form Cure and use a handpiece with a cutting disc to separate supports and the raft from printed parts.

**Note:** Do not use trimmers or clipping tools to remove the support structures. This can leave divots in the surface of the part.

Carefully sandblast the printed part surfaces to remove the white, powdery coating using a sandblaster with glass bead blasting material, such as Perlablast® Micro (REF 46092/54302) sandblasting medium, at a maximum blasting pressure of 1.5 bar.







Check printed part fit and finish. Contour parts as needed using a dental handpiece and carbide rotary burs.





### 4.4.3 Post-Curing: Step Two

Place finished parts in the Form Cure and post-cure again at 60 °C (140 °F) for an additional 20 minutes, with the occlusal plane facing upwards.

For best results and full compliance, printed parts must be post-cured twice as recommended.

Any deviations from this protocol may lead to unsatisfactory fit and affect biocompatibility.

Inspect the restoration. Discard and reprint it if any cracks or damage are detected.





### 4.5 Finish and Polish

Post-cured parts must be polished using pumice stone and polishing compound prior to use.

If rough marks are left behind after support removal, use a carbide or other rotary before polishing surfaces to improve patient comfort.

A high gloss shine can be achieved with traditional polishing tools and materials used for acrylics and composites.

Note: Robinson brushes and rubberized spiral wheels are ideal for polishing occlusal anatomy. <u>Refert Opal-L</u> works very well as a polishing material.

Avoid overheating the parts during polishing.

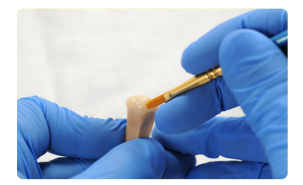
Inspect the restoration again. Discard and reprint it if any cracks or damage are detected.

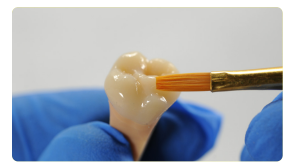




Light-cured glaze and characterization can be also used like <u>GC OPTIGLAZE™</u>.

Follow the instructions from the material manufacturer.







# 5. Delivery and Treatment

Follow the instructions for use provided by the luting agent manufacturer.

Restorations can undergo high-gloss polishing with composite polishers commonly used in dental practice. The finished permanent restoration can be cemented using self-adhesive cements (e.g. Relex Unicem\*, 3M Espe) or composite cement with primer (e.g. Variolink Esthetic DC\* and Monobond Plus\*, Ivoclar Vivadent).

Note: If the subsequent definitive restoration is to be attached using methacrylate-based composite cement, the use of eugenol-free temporary cements is recommended. Observe the instructions for use of the luting agent.

North America Sales Inquiries dental@formlabs.com +1 (617) 702 8476 dental.formlabs.com Europe Sales Inquiries dental@formlabs.com +49 30 88789870 dental.formlabs.com International Sales Inquiries Find a reseller in your region: formlabs.com/find-a-reseller