



**RODIN**<sup>®</sup>  
3D Resin

A Pac-Dent Brand

# SURGICAL GUIDE 2.0



**Instruction For Use**

## Table of Contents

<b>Device Description</b> .....	<b>1</b>
Rodin Surgical Guide 2.0	
Material Composition	
Intended User	
Intended Use	
Contraindications	
<b>PPE Recommendations</b> .....	<b>2-3</b>
Design Considerations	
Validated 3D Printer	
Orientation Considerations	
Flat Side Down Orientation	
<b>Mixing Recommendations</b> .....	<b>3</b>
Importance of Mixing	
Preparing Resin from the Bottle	
Caution with Aluminum Build Plates	
<b>Post-Processing Instructions</b> .....	<b>4</b>
Removal from Printer	
Removing Excess Resin	
Cleaning Restorations	
<b>Validated Light Curing Parameters</b> .....	<b>5-6</b>
Printing Environment Conditions	
Light Exposure	
<b>Storage Recommendations</b> .....	<b>6-7</b>
Resin Vat Management	
<b>Resin Handling and Transfer</b> .....	<b>7</b>
Storage Environment	
Shelf Life	
Disposal Recommendations	
<b>Personal Protective Equipment (PPE) and Cleaning Material</b> .....	<b>8</b>
Documentation and Record Keeping	
Regular Review and Training	
<b>Legal Disclaimer</b> .....	<b>9</b>
Pac-Dent Inc. Release of Liability	

## Device Description

**Rodin Surgical Guide 2.0 Resin** is a specialized resin designed for creating oral surgery guides, essential for precise implant placement. Known for its high precision and thermal stability, it's ideal for both clinical and laboratory use. This durable resin withstands various sterilization temperatures, maintaining its integrity, and is versatile enough for different surgical applications, ensuring patient safety.

## Material Composition

*Rodin Surgical Guide 2.0 Resin is comprised of:*

- Monomer
- Oligomer
- Photo Initiator
- Photo Inhibitor
- Pigment

## Intended User

*The product is exclusively intended for use by trained professional dentists or dental lab technicians. Sales are restricted to:*

- Dental supply dealers
- Teaching institutions
- Government dental facilities It is labeled for sales to dentists (or properly licensed practitioners) only. The Rodin Sculpture Nano-hybrid Ceramic Resin requires a CAD/CAM system, which includes components not part of the device:
- Digital restorative file from Dental CAD system
- Validated stereolithographic additive 3D printer
- Validated post curing light equipment.

## Intended Use

Oral Surgical Guides

## Contraindications

**Methyl Methacrylate Allergy:** Patients who have a known allergy to methyl methacrylate should not be prescribed products containing this compound. Methyl methacrylate is a common ingredient in dental resins and acrylics. Exposure to materials containing it can trigger allergic reactions in sensitized individuals. These reactions can range from mild (such as skin irritation or rash) to severe (such as anaphylaxis, which is a potentially life-threatening condition).



## PPE Recommendations

*Recommended personal protective equipment includes:*

- Gloves
- Eye protection
- Lab coat
- Closed-toed shoes

## Design Considerations

*Cement Gap Offset Adjustments*

**Increase Gap Offset:** If metal sleeves do not fit into the access channel, increase the gap offset. This adjustment is crucial to allow metal sleeves to drop in without excessive adjustment that may compromise the strength and durability during use.

**Decrease Gap Offset:** If metal sleeves are loose or easily fall out of the access channel after insertion, decrease the gap offset to ensure a more secure fit.

### Additional Note

**Luting Agent Application:** For optimal adherence, apply a luting agent to both the exterior of the metal sleeve and the interior walls of the access channel before inserting the sleeve.

These guidelines are essential for maintaining the effectiveness and durability of appliances created using Rodin Surgical Guide 2.0 Resin. Proper gap offset adjustments and the use of luting agents are key to ensuring the integrity and functionality of the final product.

## Validated 3D Printers

Please click on link below for up-to-date information.

<https://rodin-3d.com/validated-equipment-settings/>

## Orientation Considerations

Effective orientation is crucial in 3D printing with Rodin Surgical Guide 2.0 Resin to optimize the printing process and achieve the best possible results. Here are specific guidelines for orienting surgical guide appliances:

### Flat Side Down Orientation

**Orientation Strategy:** This orientation helps maintain the true dimensions of the appliance and allows best fit for complete seating of the appliance, ensuring intended implant positioning placement.

**Reduced Print Time:** Direct contact with the build plate without the need for supports streamlines the printing process, leading to faster completion times.

**Aluminum Build Plate Caution:** Refrain from reusing resin if it has come into contact with an aluminum build plate due to potential contamination with grey metal oxide.

**Spatula Guidance:** Glide a metal spatula under the print base, encircling the perimeter until the print detaches. Ensure the spatula is parallel to the build plate for bridge removal.

### Mixing Recommendations

**Importance of Mixing:** Since 3D printing resins contain chemicals of varying densities, thorough mixing is crucial. This ensures a homogeneous mixture, which is essential for consistent printing quality.

***Mixing Resin in the Vat: For resin that's already in the printer's vat:***

Use a silicon blade to gently mix the resin, particularly aiming to re-suspend any settled particles at the bottom of the tank.

- Use a silicon blade to gently mix the resin, particularly aiming to re-suspend any settled particles at the bottom of the tank.
- If a previous print has failed, strain the resin using a 50-micron mesh strainer to remove any debris. Metal strainers should be avoided as they can cause oxidation and alter the resin's color.

### PREPARING RESIN FROM THE BOTTLE

- Before using resin from a new bottle or one that has been sitting for a while, stir the bottom of the bottle thoroughly with a plastic spatula for several minutes.
- Alternatively, place the bottle on an automated roller for 30 minutes to ensure even mixing.
- If the resin has been stored for more than a month, roll the bottle for 1 hour. This helps reintegrate any fillers back into suspension, ensuring consistency in the printed object.

**Caution with Aluminum Build Plates:** Some 3D printers have aluminum build plates that can oxidize when in contact with uncured resin. This oxidation can change the color of the resin if it's reintroduced back into the vat or original bottle. Hence, it's important to be cautious when dealing with such build plates to avoid color alterations in the printed restorations.

By following these mixing recommendations, users can maintain the integrity of the resin, leading to higher quality and more reliable dental restorations.



## Post-Processing Instructions

Maximizing the quality and longevity of 3D printed surgical guides necessitates strict adherence to the post-processing instructions. Below are the key steps to be followed:

### REMOVAL FROM PRINTER

**Post-Printing Removal:** Gently detach the build platform from the 3D printer.

**Restoration Removal:** Utilize a metal spatula, maintaining a perpendicular angle to the build plate, to carefully detach printed guides.

### REMOVING EXCESS RESIN

**Resin Removal:** Employ low-pressure air to dispel any uncured resin from the model and build plate.

**Aluminum Build Plate Caution:** Resin may discolor if in contact with an aluminum build plate due to potential contamination from grey metal oxides.

**Spatula Guidance:** Glide a metal spatula under the print base, encircling the perimeter until the print detaches. Ensure the spatula is parallel to the build plate for printout removal.

### CLEANING GUIDES

#### Recommended Workflow – Rodin® Universal Resin Cleaner

1. Resin Removal: Use compressed air to remove any residual resin from the printed object.
2. Prewash Cycle: Place the object in a turbulent wash bath or ultrasonic bath filled with Rodin® Universal Resin Cleaner.
  - Large objects (denture bases, guides, models, splints, etc.): 3 minutes
3. Secondary Cleaning: Transfer the object into a new turbulent wash bath or ultrasonic bath with fresh Rodin® Universal Resin Cleaner for 5 minutes. After this cycle, rinse the printed object thoroughly with clean water.
4. Drying: Blow off any remaining wash solution or water using compressed air.
5. Inspection: Examine the object for sheen spots. If any remain, repeat the wash process beginning with the prewash cycle.
6. Characterization (Optional): If applicable, apply any characterization procedures (e.g., staining, glazing, or surface adjustments) at this stage, prior to final curing.

7. Curing: Once the surface is completely free of sheen and all characterization procedures are completed, proceed with the validated light-curing process.

#### **Cleaning Prints with IPA**

1. Submersion Warning: Avoid submerging printed guides in IPA for longer than 10 minutes total. Overexposure can reduce product strength.
2. Detail Cleaning: Use a soft or medium toothbrush (manual or electric) soaked in 99% IPA to thoroughly clean embrasures, anatomical grooves, and access channel areas.
3. Rinse Technique: Rinse the printed guard or appliance with fresh 99% IPA using a squeeze bottle with a tapered nozzle. Ensure intaglio and implant channel surfaces are fully rinsed to remove any remaining uncured resin.
4. Drying: Remove excess alcohol with compressed air.
5. Repeat Cleaning: Continue until a clean, matte finish is achieved.
6. Support Removal: Grind away remaining support tips using a dull dental carbide or diamond bur prior to curing.
7. Characterization (Optional): If applicable, apply any characterization procedures (e.g., staining, glazing, or surface adjustments) at this stage, prior to final curing.
8. Curing: Once the surface is completely free of sheen and all characterization procedures are completed, proceed with the validated light-curing process.

**Support Removal:** Grind away remaining support tips using a dull dental carbide or diamond bur prior to light curing.



## Validated Light Curing Parameters

For optimal results in post-curing of 3D printed dental restorations, utilize the following validated settings for each respective light-curing device:

### Chroma Flash (Recommended)

- Total Flash Cycle Budget: **5000 cycles**

### Dreve PCU LED N2

- Duration: **15 minutes**
- Intensity: **80%**

### Ackuretta Curie

- Duration: **20 minutes**
- Settings: **P12, D10, BL ON**

### Formlabs Form Cure

- Duration: **15 minutes**
- Temperature: **60°C**

For the most current list of validated equipment and their settings, please refer to the provided link: <https://rodin-3d.com/validated-equipment-settings/>

**Special Note:** To improve abrasion resistance, post curing with an inert gas is recommended. This practice enhances the durability and wear resistance of the model.

## Printing Environment Conditions

Maintaining optimal environmental conditions is essential for successful 3D printing with photopolymer resins, particularly in dental applications where precision and material properties are crucial. Here are the key considerations for creating and preserving an ideal printing environment:

### LIGHT EXPOSURE

**Ambient Light Sensitivity:** Photopolymer resins are sensitive to UV and certain types of artificial light. Prolonged exposure can cause unintended curing or degradation of the resin's properties.

**Sunlight Protection:** Direct sunlight can rapidly cure photopolymer resins. It's important to store resin bottles and tanks away from windows or areas that receive direct sunlight.

**Laboratory Lighting:** If possible, use lighting that does not emit UV wavelengths, or keep the resin covered and shielded from ambient light when not in use.

## RESIN HANDLING

**Bottle Sealing:** Always keep resin bottles tightly sealed when not in use. This prevents contamination from dust or other particles and minimizes the risk of accidental light exposure.

**Cleanliness:** Ensure that the resin tank and tools used for stirring or handling the resin are clean to avoid introducing contaminants that can affect print quality.

## TEMPERATURE CONTROL

**Optimal Printing Temperature:** Most photopolymer resins have an optimal printing temperature range, typically around 70°F to 85°F (21°C to 29°C). Maintaining this temperature range ensures consistent viscosity and print performance.

**Heated Environments:** For printers with temperature regulation, setting the printing environment to around 35°C can optimize performance. This helps maintain the resin's ideal flow characteristics.

**Cold Conditions Management:** If the resin is stored or used in colder conditions, gently warming the resin to the optimal temperature is necessary. This can be done using a warm water bath or temperature-controlled heating mats, ensuring the resin is sealed to prevent water contamination.

By adhering to these guidelines, you can ensure that the resin maintains its intended properties and that the 3D printing process produces accurate and reliable dental restorations. Proper environmental control is a key factor in achieving the high-quality results expected in dental applications.

## Storage Recommendations

Storing 3D printing resins correctly is crucial to maintain their quality and ensure consistent results in printing. Here are the detailed storage recommendations:

## RESIN VAT MANAGEMENT

**Dedicated Vats:** Assign a specific resin vat for each type of resin, especially different shades. This prevents cross-contamination and ensures that the resin's properties are preserved.

**Residual IPA:** After cleaning, ensure that vats are completely free from isopropyl alcohol (IPA) residues before refilling them with resin. IPA can react with the resin, potentially altering its properties.



## RESIN HANDLING AND TRANSFER

**Use of Original Containers:** Always store the resin in its original container. Manufacturers design these containers specifically to protect the resin from light and air exposure. For optimal results, filter using a non-metallic mesh strainer prior to storing.

**Use of Original Containers:** Always store the resin in its original container. Manufacturers design these containers specifically to protect the resin from light and air exposure.

## STORAGE ENVIRONMENT

**Light Protection:** Store resin containers in a dark place, away from direct sunlight and bright artificial light, to prevent inadvertent curing.

**Dust-Free:** Ensure the storage area is clean and free from dust. Dust particles can contaminate the resin, affecting the quality of the prints.

**Temperature Control:** Store resins at a consistent, moderate temperature, away from extremes of heat or cold. Extreme temperatures can affect the viscosity and curing properties of the resin.

## SHELF LIFE

**Manufacturer Guidelines:** Adhere to the manufacturer's recommended shelf life for each resin. Over time, even well-stored resins can degrade and lose their optimal printing properties.

**Regular Checks:** Periodically inspect stored resins for signs of separation or changes in consistency. Stir or shake them as recommended by the manufacturer to maintain uniformity.

By following these storage recommendations, you can extend the life of your resins and ensure that they perform as expected, producing high-quality dental restorations and models. Proper storage is an integral part of successful 3D printing operations in dental practices and laboratories.

## Disposal Recommendations

### CLASSIFICATION OF WASTE

**Regulatory Compliance:** Familiarize yourself with and comply with all applicable federal, state, and local regulations concerning hazardous waste disposal.

**Hazardous Waste Identification:** Consult the US EPA guidelines and other relevant sources to accurately classify whether the waste you're disposing of is considered hazardous.

## DISPOSAL OF LIQUID RESIN

**Curing Before Disposal:** Never dispose of liquid resin directly into the trash or down the drain. Uncured resin should be fully cured before disposal.

**Sunlight Curing:** Pour the liquid resin into a clear container and expose it to direct sunlight. UV light will cure the resin. Alternatively, use a UV lamp if sunlight is not sufficient.

**Solidification:** Once the resin is fully cured and solidified, it can generally be disposed of as regular trash. However, always verify with local regulations, as there may be specific guidelines for cured resins.

## SOLID RESIN WASTE

**Printed Objects and Supports:** Cured resin objects, failed prints, and supports should be considered for disposal as solid waste. Ensure they are fully cured before disposal.

**Containment:** Place the cured resin waste in a sealed bag or container to prevent any potential exposure or reaction.

## PERSONAL PROTECTIVE EQUIPMENT (PPE) AND CLEANING MATERIAL

**Gloves and Masks:** Used gloves, masks, and any other PPE contaminated with resin should be disposed of in accordance with hazardous waste regulations.

**Cleaning Materials:** Materials used to clean resin spills or tools, such as paper towels or cloths, should also be cured if saturated with uncured resin before disposal.

## DOCUMENTATION AND RECORD KEEPING

**Maintain Records:** Keep records of your waste disposal practices, especially for any waste that may be classified as hazardous. This can help demonstrate compliance with regulations.

## REGULAR REVIEW AND TRAINING

**Stay Informed:** Regularly review disposal practices and stay informed of any changes in regulations.

**Staff Training:** Ensure all staff members are trained in proper disposal procedures to maintain a safe and compliant workplace.

By adhering to these disposal recommendations, dental practices and laboratories can minimize their environmental impact and ensure they are in full compliance with waste disposal regulations. Responsible disposal is an essential aspect of 3D printing operations in the dental industry.



## Legal Disclaimer

### Pac-Dent Inc. Release of Liability

Pac-Dent Inc. (“the Company”) expressly disclaims any and all liability associated with the improper use of its products, including but not limited to its range of 3D printing resins, tools, and equipment intended for dental applications. The end user (“User”) acknowledges and agrees that strict adherence to the instructional guidance provided by the Company is essential for the correct function and performance of the medical device (“Product”).

The User understands that deviation from the provided instructional guidance, or the use of invalidated or unauthorized equipment in conjunction with the Product, may result in alterations to the function and performance of the Product. The Company shall not be held responsible or liable for any such alterations or any consequences thereof.

By using the Product, the User agrees to indemnify, defend, and hold harmless Pac-Dent Inc., its officers, directors, employees, agents, affiliates, successors, and assigns from and against any and all losses, claims, damages, expenses (including reasonable attorneys’ fees), or liabilities of any kind arising out of, related to, or in connection with the User’s deviation from the provided instructional guidance or use of invalidated equipment.

This release of liability is binding upon the User, and, as applicable, the User’s heirs, executors, administrators, legal representatives, and assigns. It is the User’s responsibility to ensure comprehension and observance of this disclaimer and all accompanying instructional materials provided by the Company.

THE COMPANY’S LIABILITY UNDER THIS DISCLAIMER, IF ANY, SHALL BE LIMITED TO THE PURCHASE PRICE PAID BY THE USER FOR THE PRODUCT. IN NO EVENT SHALL THE COMPANY BE LIABLE FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR INDIRECT DAMAGES ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE PRODUCT.

The User’s acceptance of the Product constitutes acceptance of these terms and an agreement to be bound hereby.



Pac-Dent, Inc.

670 Endeavor Circle | Brea, CA 92821 | USA

+1 (909) 839-0888 | [www.rodin-3d.com](http://www.rodin-3d.com) | [www.pac-dent.com](http://www.pac-dent.com)