

Try-in

Instructions for Use

This product should be used by the operator in accordance with the instructions of the user manual and within the scope of application. The operator should read this manual carefully before using it.

[Product Name] Try-in

[Structure and Composition] This product is a resin material, primarily composed of (meth)acrylate resins, photoinitiators, and additives.

[Intended Purpose] Indicated for the fabrication of try-in dental models via additive manufacturing processes.

[Model] UV

[Patient Populations] For use in fabricating try-in models for fully edentulous or partially edentulous patients who require denture restoration

[Operation Description]

1. Shake well before use to ensure homogeneous mixing of materials and prevent print quality issues.
2. Operate in a light-protected environment. Operators must wear protective goggles and nitrile gloves.
3. Select a compatible 3D printer and configure appropriate printing parameters.
4. After printing, rinse the model with alcohol or dedicated cleaning solution to remove uncured resin residues.
5. Remove support structures using precision cutters. After support removal, clean the model again in alcohol and dry with compressed air.
6. Place the cleaned and dried model in a post-curing box.
7. Use sandpaper or polishing tools to remove support marks, burrs, and uneven surfaces.

[Precautions]

- (i) This product is non-toxic after curing. In its uncured state, it may cause allergic reactions. Take protective measures during operation, such as wearing protective gloves and safety goggles.
- (ii) Operating personnel must receive professional training. Use only with designated 3D printers.
- (iii) In case of accidental skin or eye contact during use, rinse immediately with water. Seek medical attention promptly if discomfort persists.
- (iv) When cleaning or polishing printed model components, implement protective measures and ensure adequate ventilation.
- (v) Do not use if packaging is damaged.
- (vi) This product is light-sensitive. Operate under light-blocking conditions. Always tighten the bottle cap after use.
- (vii) Do not use resin beyond its expiration date.

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(viii) Any deviation from these instructions may adversely affect product quality.

(ix) The company reserves the right not to be held liable for any adverse effects, safety issues, or performance problems resulting from failure to follow the manufacturer's usage guidelines.

(x) Notification of any serious incident that has occurred in relation to the device should be reported to the manufacturer and the competent authority in your country.

[Storage Conditions and Methods]

Store in a light-protected, moisture-proof, and tightly sealed container at 5-30°C (41-86°F). Ensure the bottle cap is securely tightened after each use to prevent resin exposure to air and moisture.

[Side Effects]

There are currently no known side effects or interactions.

[Contraindications]

Contraindicated in individuals with known allergies to acrylic resins. If allergic reactions occur during use, please consult a doctor.

[Adverse Events] No adverse events have been reported to date.

[Shelf Life] 18 months

[Accessories] None

[Symbols Used in Packaging/Labeling]

	—Temperature limit;		—Keep away from sunlight;
	—Keep dry;		—Use-by date;
	—Batch code;		—Caution
	—Medical device		—Consult instructions for use
	—Unique device identifier		—Country of manufacture
	—Manufacturer		—Caution: U.S.Federal Law restricts this device to sale by or on the order of a dentist or professionals.



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