

## detax

#### **DETAX Processing Manual**

FREEPRINT® crown & FREEPRINT® denture

Bonding the printed denture teeth to the printed denture base.

## Presentation content

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- 3. Check the fitting of denture base and crown / bridge
- 4. Bonding of denture base and crown / bridge
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- 6. Accessories

#### 1) Presentation Overview



Follow the IFU instructions for washing the denture base and denture teeth with IPA.

#### **ATTENTION**

After washing, don't post-expose the uncured components.

Wear personal protective equipment when handling the uncured material.



## 2) Prepare crown / bridge

dx

Remove the supports from printed part carefully





# 3) Check the fitting of denture base and crown / bridge

dx





dx

Bonding material

FREEPRINT® denture resin is used for bonding the denture teeth.

Make sure that you use the same color which you used for printing.

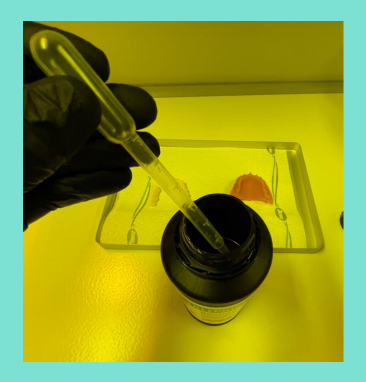


dx

Process Step 1

- DETAX recommend an application syringe for the application of the FREEPRINT® denture material.
- To remove the FREEPRINT® denture resin from the bottle, DETAX recommend a pipette.





dx

Process Step 2

- Fill the application syringe carefully.
- After filling the syringe, remove the cap carefully.

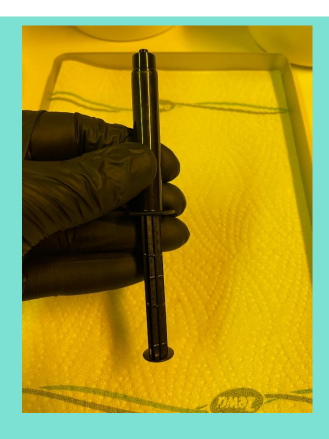




dx

Process Step 3

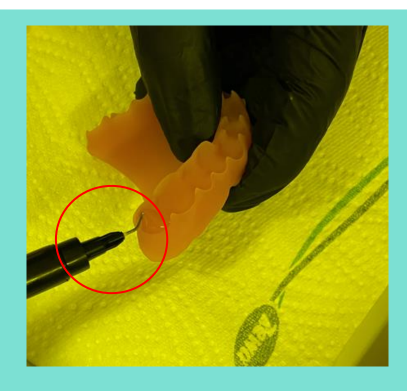
- Press the piston carefully and slowly into the syringe.
- Until a small amount of material comes out of the opening.

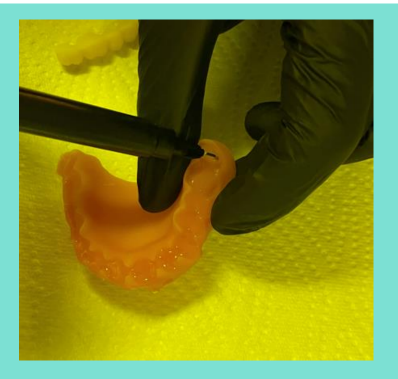




Process Step 4

- Place the application needle on the syringe.
- Apply the FREEPRINT® denture material with the syringe into the cavities with slight pressure.



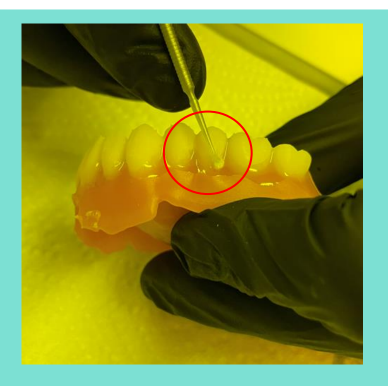


Process Step 5

Application with an application syringe

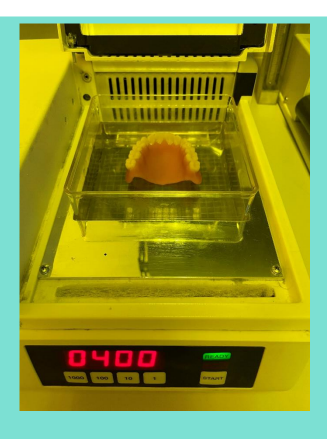
Using a brush to remove the excess material on the cervix of the teeth.





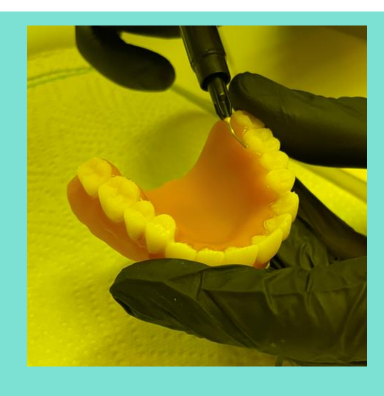
Process Step 6

- For pre-curing, the denture (base and teeth) is cured with 400 flashes (Otoflash G171 N2) with nitrogen.
- Make sure you use the correct tray (UV360).



Process Step 7

- If material needs to be applied again, you can apply it now before the final curing.
- After final use, please close the syringe with the cap.

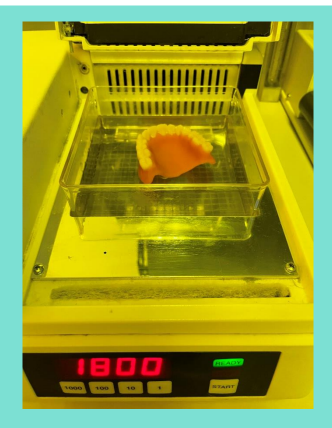




Process Step 8

For final curing, the denture (base and teeth) is cured with 2 x 1800 flashes (Otoflash G171 N2) with nitrogen.

Between the 2 curing cycles, please turn the denture around.



Process Finish

#### Finishing after light curing



#### **Interdental fine finishing**

If necessary, the excess FREEPRINT® denture resin can be grinded off in the interdental area using a diamond disc or a separating disc.

#### **Grinding in the occlusion**

Place the denture on the model and check the centric, protrusion, retral movements and sideshift in the articulator - the occlusion is successively grinding according to the grinding rules.

#### **Polish**

- Smoothing the surface of the denture before polishing can be done classically with sandpaper strips.
- The polishing of the denture is done at the polishing unit from coarse to fine: 1. brush/pumice, 2. brush/polish and 3. buff/polish.

#### Cleaning

- Clean the denture in the cleaning liquid in the ultrasonic unit for max. 1 min.
- It is possible to use a toothbrush and a steam jet for cleaning

#### 5) 3D Printing materials





#### FREEPRINT® denture

**FREEPRINT** denture 3D PRINTING MATERIAL

• FREEPRINT® crown A1 500 g 02372 1.000 g 023	376
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FREEPRINT® crown

FREEPRINT® crown A2 500 g 02378 1.000 g 02415

FREEPRINT® crown A3 500 g 02417 1.000 g 02446

FREEPRINT® crown B1 500 g 02481 1.000 g 02519

FREEPRINT® crown B3 500 g 02645 1.000 g 02758

FREEPRINT® crown C2 500 g 02766 1.000 g 02782

FREEPRINT® crown D3 500 g 02783 1.000 g 02825

FREEPRINT® crown BL 500 g 02845 1.000 g 02884 FREEPRINT® denture pink-transparent 500 g 02060

FREEPRINT® denture pink-transparent 1.000 g 02040

FREEPRINT® denture pink 1.000 g 04092

## 6) Accessories

Application syring



Smartbrush, silver 100 pcs. 02715



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# Materials that matter

Thank you for your attention

detax GmbH Carl-Zeiss-Str. 4 76275 Ettlingen, Germany detax.de

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support@detax.de