





Lithium Disilicate-Based Press on Zirconia **Amber** [®] LiSi-POZ

User's Manual





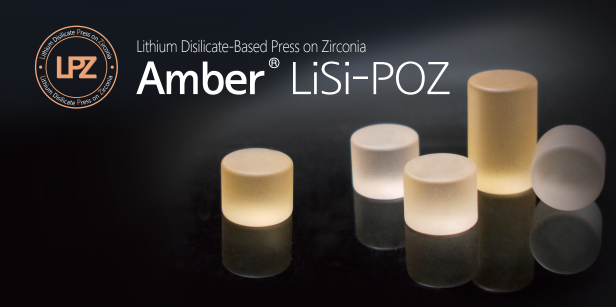


Amber[®] LiSi-POZ User's Manual

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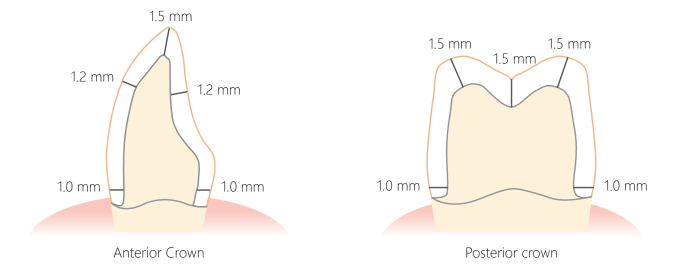
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1. Introduction



Amber[®] LiSi-POZ, the Lithium Disilicate ingots, is designed to be heat-pressed onto Zirconia frameworks. With this press-over technique, the strength of the heat-press format has its most optimized effect elaborated by CAD/CAM technology of Zirconia framework. Designed to be used for heat-pressing over Zirconia frameworks, Amber[®] LiSi-POZ is capable of working as a single unit prosthesis or multi-unit bridge frameworks.

2. Preparation Guide



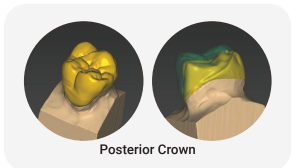
The minimum thickness of zirconia framework should be more than 0.6mm

Make the prep tooth surface in the most rounded shape possible.(Deep chamfer margin, rounded shoulder margin).
Maintain the most even margin thickness possible.

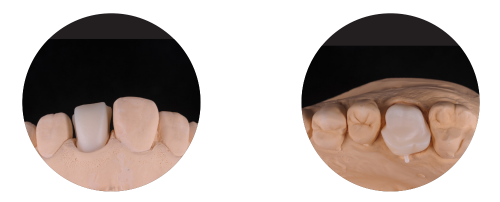
3. Zirconia framework

- Once the restoration shape is finished in CAD software, complete zirconia framework design with the cut-back technique.
- In selecting the shade for zirconia framework, please select one step brighter one than the shade you planned for the final restoration.









- Trim the surface of zirconia framework so that edge areas would be a rounded shape instead of sharply angled.
- Keep the margins clean, not leaving the surface rough and get the space for inserting Amber LiSi-POZ.





··· Zirconia framework should be treated by sandblasting, which entailed spraying 50~80µm of alumina(Al₂O₃) powder at a pressure of 2 bar and sintered at 1050℃ for 15 minutes to stabilize zirconia framework.

TIP!

П

Thermal stabilizing ** The schedule table below is for HASS Zirtooth. Please refer to the firing schedule for each brand.

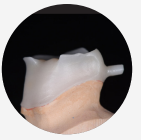
| Starting Temp. | Up / Dry | Heating Rate | Max Temp. | Holding Time | Vacuum |
|-------------------|----------|-----------------|--------------|-----------------|--------|
| 500°C | 1 min | 65°C/min | 1,050°C | 15 min | NO |



Under cut design of framework creates mechanical adhesion which enhances the bond strength.



Incisial edge



Occlusal edge



Grooved surface

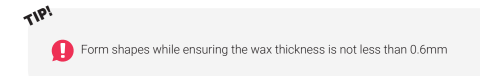


4. Wax-up

Complete the final shape of restorations. Remember to use combustible wax when doing a burn-out process.







5. Sprueing

— Attach the sprues in the direction of flow for ceramic so that ingot can flow smoother during pressing.

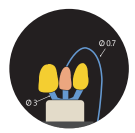




Connect the object and investment ring base at an ∠45~60° angle, at a length of 3~8mm, using Ø3~3.5 mm of spruing wax.



Weep a distance of at least 5 mm between the wax-up objects and silicone ring.



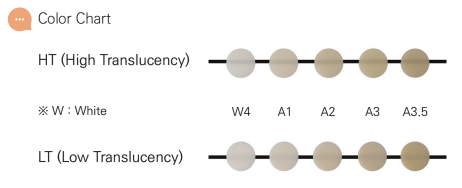
It is recommended to attach sprueing wax to each crown and it aids gas ventilation if air vent is attached in the thick part.

When finishing sprueing work, measure the total weight and subtract the weight of zirconia framework to decide the proper ingot size.



| Ingot | Wax Weight | Invest. Ring |
|-----------------|---------------|-----------------|
| R10 1 ea(3 g) | ~ 0.7 g | 100 g |
| R15 1 ea(4.5 g) | 0.7 ~ 1.2 g | 200 g |
| R20 1 ea(6 g) | 1.2 ~ 1.4 g | 200 g |

6. Ingot Selection



Conversion Chart

TIP!

| | | Amber* LiSi-POZ | | | | | | | |
|--------------|----|---------------------|---------------------|---------------------|---------------------|-----------------------|--|--|--|
| | | LT 0 / HT 0 (W4) | LT 1 / HT 1 (A1) | LT 2 / HT 2 (A2) | LT 3 / HT 3 (A3) | LT 4 / HT 4 (A3.5) | | | |
| | BL | BL1 / BL2 | | | | | | | |
| Vita Classic | А | A1 | A1 / A2 | A2 / A3 | A3.5 | A4 | | | |
| Shade | В | B1 | B2 | B2 / B3 | B4 | B4 | | | |
| | С | | C1 | C2 / C3 | C3 | C4 | | | |
| | D | | | D2 / D3 | D3 | D3 | | | |

Please choose one step brighter shade than the one you actually plan for the final restoration. (This prevents restoration from turning greyish during staining.)

Please choose the ingot which is most closely matched with the adjacent teeth.

7. Investing

TIP!

After mixing powder and liquid by hand for 20 seconds, mix it again with vacuum mixer. If it has hardened in the pressurizer after investing, strength and surface roughness are enhanced during pressing.



For details, please refer to the IFU from the investment material manufacturer.

Phosphate-based investment material for ceramic press

Amber[®] Vest





Comparison of Reaction Layer Generation on Surface

8. Burn-Out



- Remove the silicone ring only after the investment is completely set.
- Trim the upper side flat and place the investment ring in the preheating furnace.
- The lower side of the investment should face down. Pay attention to ensure good drainage of the melted wax.

Burn-out temperature and time should be according to the manufacturer's guidelines.
 ^{ex)} Phosphate-based investment material for ceramic press
 Amber [®] Vest

9. Heat-Pressing



Make sure to put the ingot and plunger into the ring only at room temperature. At this time, printed side of the ingot should face up. Check if the ring bottom is placed flat.



Proceed to pressing the ingot at the appropriate temperature.

Pressing Schedules

| | | Translucency | Size | Shade | Investment Ring | Starting Temp. | Heating Rate | Max Temp. | Holding Time | Vacuum On | Vacuum Off |
|--|----------|--------------|-----------|-------------|-----------------|----------------|--------------|-----------|--------------|-----------|------------|
| | | HT | R10(3g)/ | W4, A1, A2, | Small | | | | 15 | | |
| | *Horizon | LT | R15(4.5g) | | (100 g) 700°C | 45℃/min | 915℃ | 15 min | 700℃ | 915°C | |
| | Horizon | HT | R20 | A3, A4 | Large (200 g) | | 450/1111 | 9150 | 30 min | 700 C | 9130 |
| | | LT | (6g) | | | | | | | | |

*Horizon is a registered trademark of Shenpaz.

| | Translucency | Size | Shade | Investment Ring | Starting Temp. | Heating Rate | Max Temp. | Holding Time | Press duration | Press level |
|--------------|--------------|-----------|-------------|-----------------|----------------|--------------|-----------|--------------|----------------|-------------|
| | HT | R10(3g)/ | | Small | | | | 20 min | | |
| *Austromat | LT | R15(4.5g) | W4, A1, A2, | (100 g) | 700℃ | 45℃/min | 930°C | 2011111 | Auto1 | 6 |
| Press-i-dent | HT | R20 | A3, A3.5 | Large (200 g) | | 43 0/11111 | 930 C | 30 min | Autor | 0 |
| | LT | (6g) | | Large (200 g) | | | | 30 min | | |

*Austromat Press-i-dent is a registered trademark of DEKEMA.

There may be a difference between the temperature indicated on the furnace and the actual temperature.

If problems occur after pressing, find out the optimal pressing temperature with the following process.

- Bubbles or discoloration on restoration surface : Decrease the max temperature by 5~10°C degrees and try again.

- If pressing is not completed : Increase the max temperature by 5~10°C degrees and try additional 5 minutes of holding time.

Please do not use two of R 10 ingots so that air trap problem would not happen. R20 ingot required.

rIP!

10. Divesting



Use Al₂O₃ for sandblasting.

TIP!

4 bar of pressure for general blasting and 2 bar for precise blasting is recommended. Be cautious and only work after the ring has fully cool down.

When cutting sprues, keep getting disk wet with plenty of water so that you can be cautious about micro fracturing.

Refer to the instructions for use of the corresponding investment materials. Just few amount of reaction layer remains on the result at the recommended temperature.

11. Characterizing



Trim sprue and additionally layered areas. Ensure the surface is clean by removing bubbles. At this time, it is also necessary to work while applying water.

12. Staining & Glazing



After contouring, sandblasting the spot with Al₂O₃ where staining procedures would be done, using 1 bar or less pressure. Apply the stain in accordance with the target shade.





Courtesy of CDT. Won Pil Jang and Dr. Hee Kyong Lee, Seoul, Korea





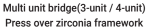
Courtesy of CDT. Won Pil Jang and Dr. Hee Kyong Lee, Seoul, Korea

14. Indications / Contra-Indications

---- Indication



Single crown Press over zirconia framework





Contraindication

- Subgingival abutment - Press over unsintered zirconia framework - Bruxism

15. Product Line-up



| Amber® | _iSi-POZ | Dimensions (mm) | pcs / Pack |
|--------|----------|-----------------|------------|
| | R10 | Ø12.7 × 10T | 5 Ingots |
| | R15 | Ø12.7 × 15T | 3 Ingots |
| R20 | | Ø12.7 × 20T | 3 Ingots |



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