### Amber<sup>®</sup> LiSi-POZ

#### Product Line-up

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



### Available Shades



#### Indications with zirconia frameworks

Crowns

- 3-unit anterior and premolar bridges
- Long-span and curved bridges

- Cantilever bridges
- Maryland bridges
- Implant supported crowns and bridges

### **Pressing Schedules**

		Translucency	Size	Shade	Investment Ring	Start Temp.	Heating Rate	Max Temp.	Holding Time	Vacuum On	Vacuum Off
Amber LiSi-POZ	HT	D10 / D15	A1, A2, A3, A3.5, W4	Small (100g)	- 700℃	45℃/min	915°C	15 Min	- 700℃	915°C	
	LT	KIU/KIS									
	HT	- R20		Large (200g)				30 Min			
	LT										

\* Note : 1. There may be a difference between the displayed temperature and the real temperature of each furnace. When you use the Amber ingots, please verify the above standard schedue is suitable for your press furnace. If it is not, please try to find the optimum temperature through the following process.

1) If there are some traces of tiny bubble on the surface of the restoration  $\Rightarrow$  Please reduce the maximum temperature by 5~10°C and try pressing again. 2) If the marginal area of the restoration is not formed completely  $\Rightarrow$  Please increase the maximum temperature by  $5 \sim 10^{\circ}$ C and try pressing again.

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# Lithium Disilicate Press on Zirconia **Amber**<sup>®</sup> LiSi-POZ



### Most Innovative and Exciting



## Procedures 1 Zirconia Framework 2 Wax-up 4 Staining and glazing 8 Heat-pressing

## Easy Esthetics & Superior Strength

### More Lifelike

Amber<sup>®</sup> LiSi-POZ veneering has similar translucency to the enamel layer of natural teeth and the translucency of zirconia framework is similar to that of dentin of natural teeth. The high esthetics of Amber<sup>®</sup> LiSi-POZ enables it to replace a damaged natural teeth perfectly.



### Superior Strength

The tensile bond strength between zirconia frame work and Amber® LiSi-POZ is over 45 MPa after pressing.

Amber LiSi-POZ offers three times higher flexural strength than conventional veneering materials for Zirconia. After pressing the flexural strength is over 380 MPa.

<sup>1)</sup> Flexural Strength (MPa) \* Initial IQ \*PM9 \*IPS e.max ZirPress Amber LiSi-POZ 100 200 300 400



Restoration courtesy of CDT. Young Soo Kim



The fatigue fracture strength of restorations made from Zirconia framework and Amber<sup>®</sup> LiSi-POZ is as high as monolithic zirconia crown.



1) 2) Cited from Pusan National University Dental Hospital, International Journal of Prosthodontics. Fracture strength after fatigue loading of lithium disilicate pressed zirconia crowns, 2015. \*Not a registered trademark of HASS Corp.