

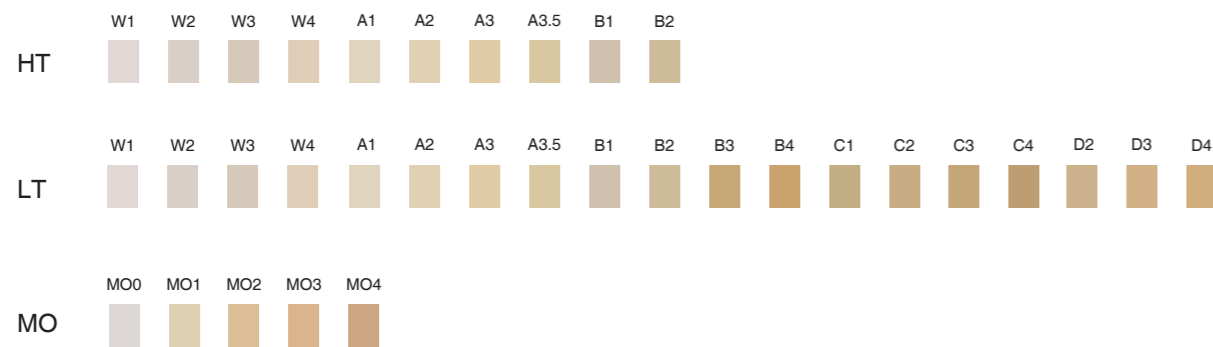


Product Line-up

Amber [®] Press		Dimensions (mm)	pcs / Pack
	R10	Ø12.7 × T 10	5 Ingots
	R20	Ø12.7 × T 20	3 Ingots

Available Shades



Pressing Schedules

	Translucency	Size	Shade	Investment Ring	Start Temp.	Heating Rate	Max Temp.	Holding Time	Vacuum On	Vacuum Off
Amber Press	HT	R10 / R20	A1, A2, A3, A3.5, B1, B2, B3, B4, W1, W2, W3, W4	Small (100g) / Large (200g)	700°C	60°C/min	915°C	15 Min / 20 Min	700°C	915°C
	LT		A1, A2, A3, A3.5, B1, B2, B3, B4, C1, C2, C3, C4, D2, D3, D4, W1, W2, W3, W4							
	MO		MO0, MO1, MO2, MO3, MO4				920°C			920°C

※ Note : 1. There may be a little difference between the displayed temperature and the real temperature of each furnace. When you use the Amber ingots, please verify that the above standard schedule is suitable for your press furnace. If it is not, please try to find the optimized pressing temperature through the following processes.

- 1) If there are some traces of tiny bubble on the surface of pressed restoration ⇒ Please reduce the maximum temperature by 5~10°C and try the pressing again.
- 2) If the marginal area of restoration is not formed completely ⇒ Please increase the maximum temperature by 5~10°C and try the pressing again.

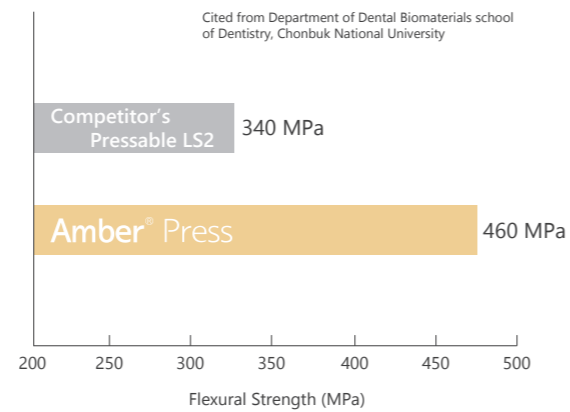
Lithium Disilicate Press Ingots
Amber[®] Press



Whatever you imagine

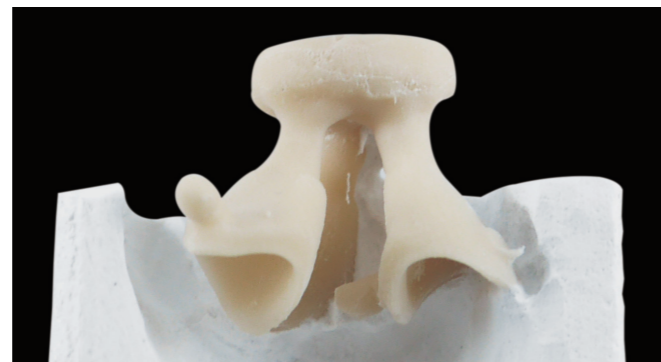
Superior Strength

Higher flexural strength than conventional LS2 pressable materials.
Flexural strength of 460 MPa superior to the other lithium disilicate glass-ceramic ingots.



Simple and Safe

After pressing, very little reaction layer remains on Amber[®] Press.
No need to apply the acid liquid for cleaning up, thereby ensuring a simple and nonhazardous process.



Esthetic Results with Amber[®] Press

Amber[®] Press helps to create highly esthetic and natural-looking dental restorations which provides patients with the confidence to smile beautifully.



Restoration courtesy of CDT. Pyung Yun Park

Outstanding Versatility!

Compatible with Various Veneering Materials

Amber[®] Press ingots are compatible with various veneering materials.

HT, LT Staining / Cut-back	<ul style="list-style-type: none"> - IPS e.max ceram (Ivoclar Vivadent) - Initial LiSi (GC) - VINTAGE LD Porcelain (Shofu) - Initial Zr-FS (GC) - Creation ZI-F (Creation Willi Geller)
MO Layering	<ul style="list-style-type: none"> - IPS e.max ceram (Ivoclar Vivadent) - Initial LiSi (GC) - VINTAGE LD Porcelain (Shofu) - Initial Zr-FS (GC) - Creation ZI-F (Creation Willi Geller)

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Diverse Shade Option

Due to the fact that Amber[®] Press has 3 levels of translucency and over 34 Shades from A to D, Amber[®] Press realizes any restoration you imagine.



Indication

	Inlays		Anterior Single Crowns
	Onlays		Posterior Single Crowns
	Veneers		3-Unit Bridge *up to the second Premolar