

# Achieve True 1-hour Single Visits with Lithium Disilicate Restorations

# Amber® Mill Direct SPEED / DURABILITY / REAL GRADATION

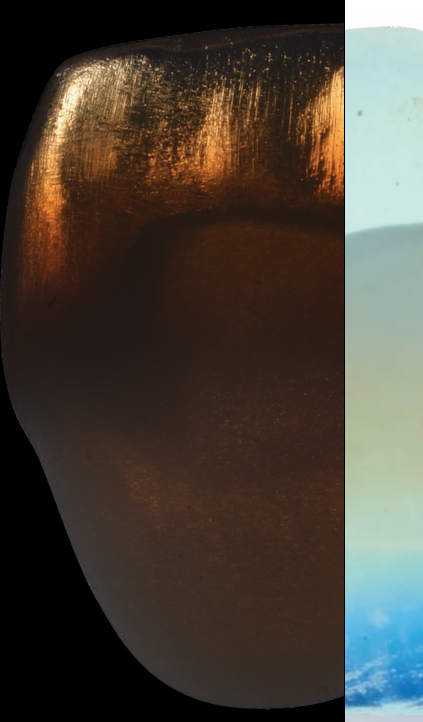
# Pre-cvrstallized lithium disilicate block

that achieves excellent restorations without the need for an oven.



# True Single-Visit Results

We solve the challenges faced with indirect millable restoration materials







### YAO-LIN TANG, DDS Pacific Dental Center / USA

"Amber Mill Direct has all the advantages of lithium disilicate ceramics. Its power, however, are the beautiful smooth margins without the need for firing – an invaluable CAD block every dentist should have in their office"



### CRISTIAN PETRI, CDT Oral Design Clinic / Romania

"No glaze, no stain, just MILL & POLISH, and the final restoration is ready. Anybody can do it, so don't wait, get started today."

# SpeedDurabilityReal Gradation

# Speed

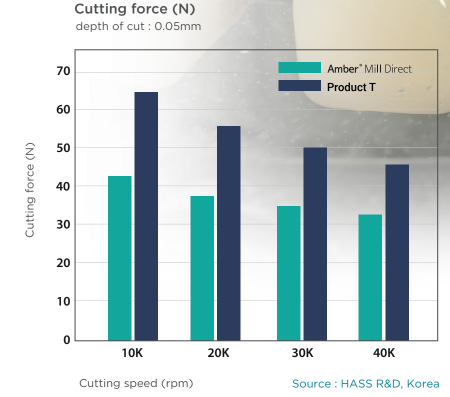
All you need is 1 hour! From the time the patient sits to the time that you deliver your restoration, Amber Mill Direct speeds up your workflow.

Scan & Design

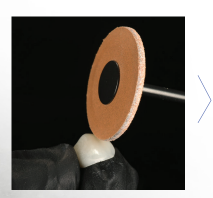
Mill (about 9 min 10 sec) \* Single crown case Polish or Stain / Glaze Cementation

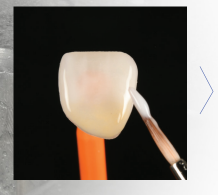
# PRE-CRYSTALLIZED

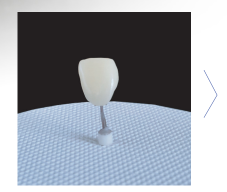
Amber Mill Direct is a Lithium Disilicate-based millable glass ceramic block that requires no-crystallization, therefore, no oven. Given the shortened fabrication time, one-hour restorations are possible.



# Amber Mill Direct provides you with the following options:









# Polish

After milling, just polish and deliver the restoration directly to the patient. Achieve excellent aesthetic results with our gradated translucency without any firing.



# Stain / Glaze

If your restoration requires more characterization, simply stain / glaze it to achieve better aesthetic results.



# Modify Opacity

Simply bake at over 840 °C to modify the value and opacity of the restorations from HT to LT.

# Real gradation

# Gradated translucency

Amber Mill Direct achieves natural translucency by applying a gradated microstructure from the cervical to incisal/occlusal regions without additional characterization.

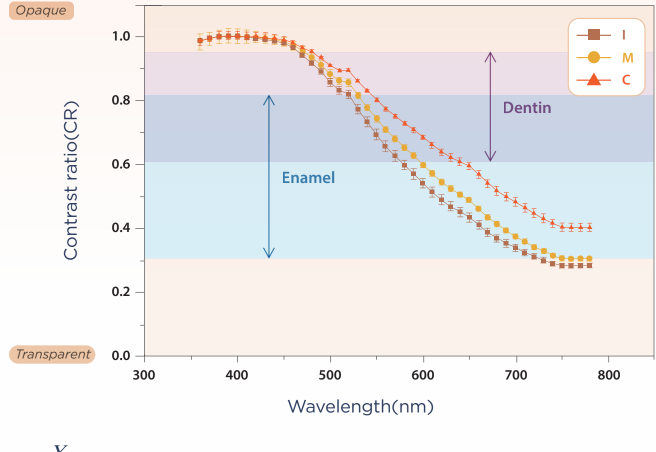


# • Real gradation

Result of contrast ratio test shows similar translucency in cervical and incisal part to natural teeth.

\*Contrast ration to natural teeth · Enamel : 0.3~0.8 / 0.55~0.90 · Dentin : 0.6~0.95

# • Contrast Ratio (CR)





Source : HASS R&D, Korea

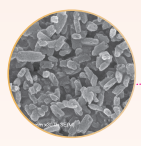
 $CR = \frac{Y_{b}}{Y_{w}}$  Y<sub>b</sub> and Y<sub>w</sub> is spectrum reflection ratio measured in black and white background. In CR, 0 means transparence and 1 means opaque.

# Durability

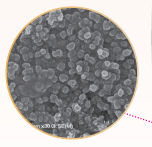
# Microstructure

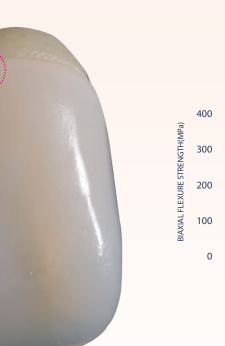
Amber Mill Direct produces restorations with different microstructures that generate different strengths in the cervical and incisal regions, thus, reducing wear of the antagonist teeth.

### Cervical

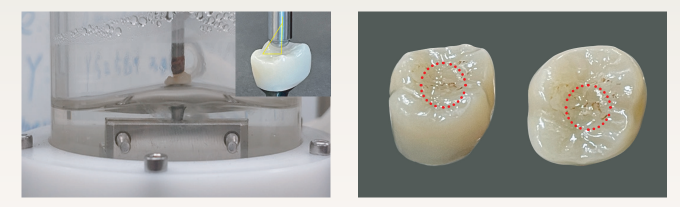


Incisal





# Fracture strength



Chewing simulator

\*1,000,000 cycles / 1.5 Hz / 10kg force (in pH 7.2 Water) and thermal cycling at 5-55 °C for 30s each

Fracture strength before/after Chewing simulator



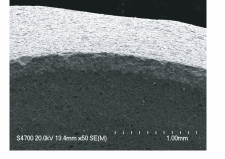


Fracture Load

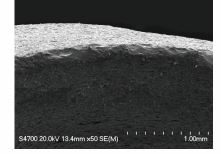
# Edge stability

Achieve excellent marginal fit and cervical contour.





AmberMill Direct



Amber Mill Direct HT after glaze firing

avg. <u>355 MPa</u>

 $\rightarrow$  cervical

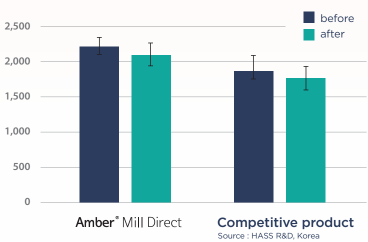
\*As state(before glaze): up to 320 MPa

incisal

Competitive product



Test result from Chewing simulator proves superior wearout resistance in occlusal region.

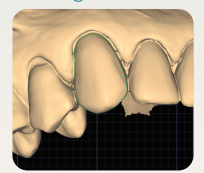


# Workflow

# 1. Scan



### 2. Design



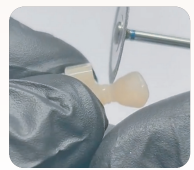


## 4. Mill





### 5. Sprue Removal





# 6. Polish or Stain / Glaze (optional)





### 7. Cement



#11 12 21 22 veneers Source : Dr Ana Petri / Oral Design Clinic

# Product Q&A

- Q As a functional gradient block, Amber Mill Direct has different trans and
- A The section where our product logo is marked on the block is the incisal area, which is more into consideration when you design your case.
- Q How is the gradated effect of your block different from other existing lithium disilicate-based glass ceramics?
- disilicate technology.
- Q Why does the Amber Mill Direct have a curved shape in the notch part of the holder?
- and faster milling.

### Q Amber Mill Direct provides the option to change translucencies from HT to LT by co-firing. What is the heat treatment schedule to achieve LT?

| A | Stand-by<br>temperature<br>B | Closing time<br>S | Heating rate<br>t1 | Firing<br>temperature<br>T <sub>1</sub> | Holding Time<br>H <sub>1</sub> | Vacuum 1<br>V <sub>11</sub> /V <sub>12</sub> | Vacuum 2<br>V <sub>21</sub> /V <sub>22</sub> | Long-term<br>cooling<br>L | Cooling time<br>t <sub>1</sub> |
|---|------------------------------|-------------------|--------------------|---|--------------------------------|--|--|---------------------------|--------------------------------|
|   | 400°C                        | 3:00 min.         | 45°C               | 840° <b>C</b>                           | 1:00 min.                      | 450° <b>C</b>                                | 840° <b>C</b>                                | 690°C                     | -                              |

\*840°C is a minimum requested temperature for LT co-firing.

# Q What are the pretreatment conditions used for cementation?

5% HF. After that, you can bond it using conventional self-adhesive resin cement.



# strength for each area; how can we distinguish the incisal/cervical area?

transparent, and the opposite side is the cervical area, which is more opaque. Take these points

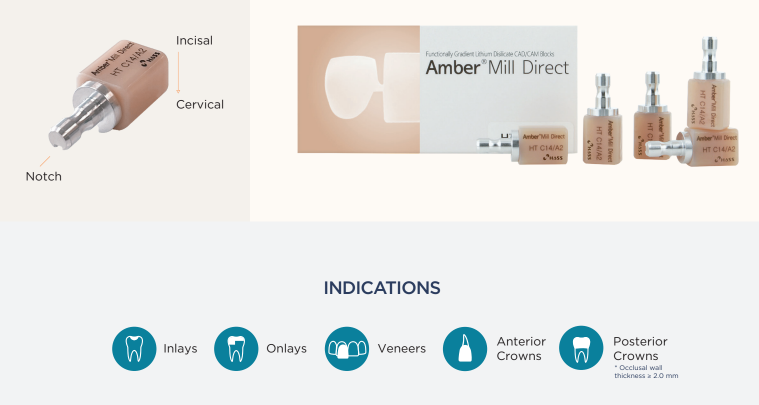
A Amber Mill Direct is uniquely designed to achieve the most natural gradation to resemble how a natural tooth gradates. We coined this unique feature as our GLD technology - Gradient lithium-

A The curved shape allows the targeted area to be reached faster allowing for low bur consumption

\*Programat CS

A A silane for glass ceramics is applied after etching the case's inner surface for 20 seconds using

# Amber<sup>®</sup> Mill Direct



### **PRODUCT LINE-UP**

| Size     | Dimensions (mm) | pcs / Pack |
|----------|-----------------|------------|
| C14 / HT | 14 × 12 × 18    | 5 blocks   |

### **AVAILABLE SHADES**



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