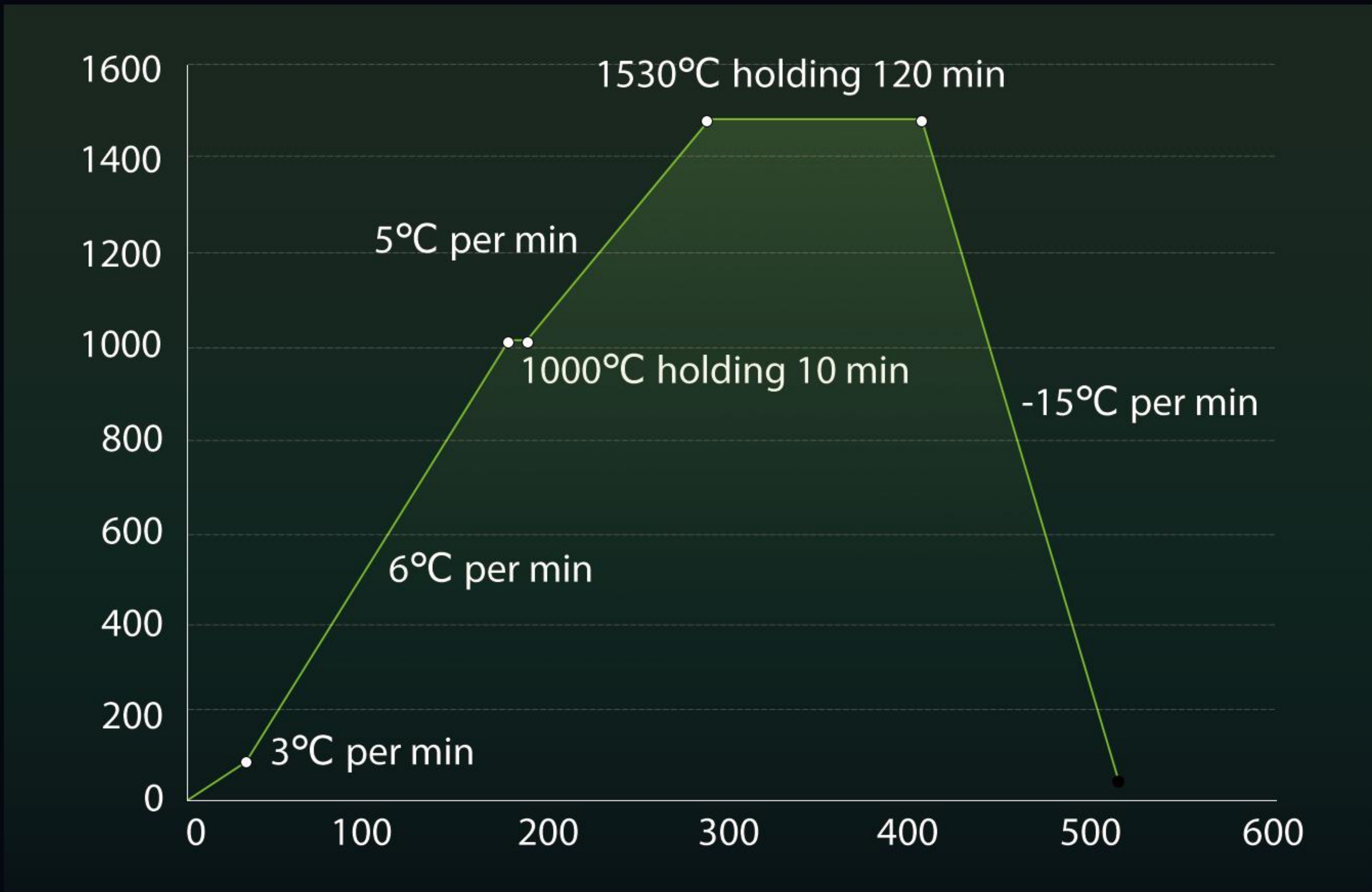


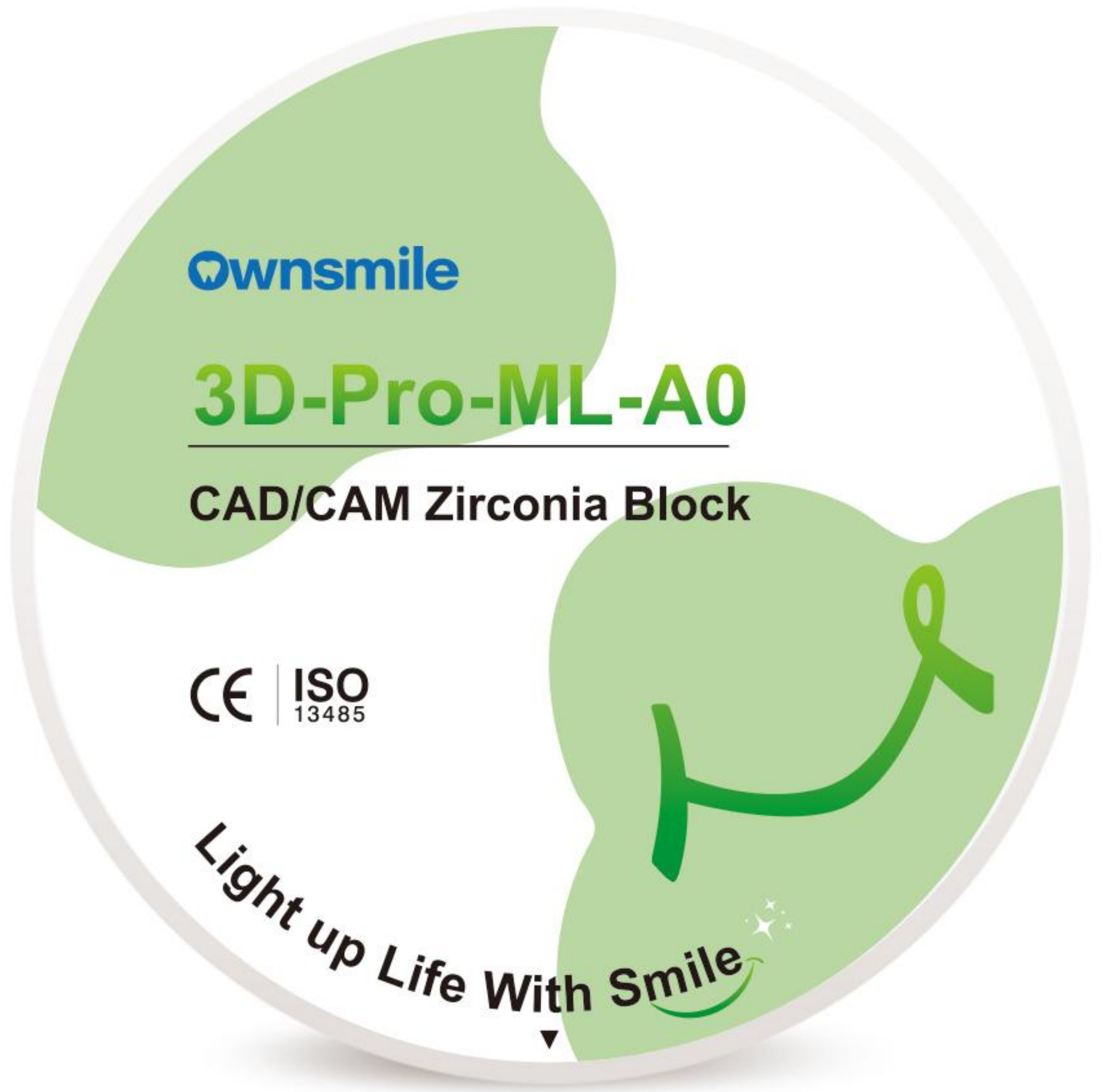


# 11-layers gradient

Crafted from high-quality multilayer zirconia powder, this block features a refined 11-layer gradient that closely mimics the natural shade transitions found in real teeth. It is suitable for a wide range of dental restorations, from anterior to full-arch cases. After dyeing, the desired color effect can be precisely achieved. The pure white base offers excellent flexibility for accurate and individualized shade customization.



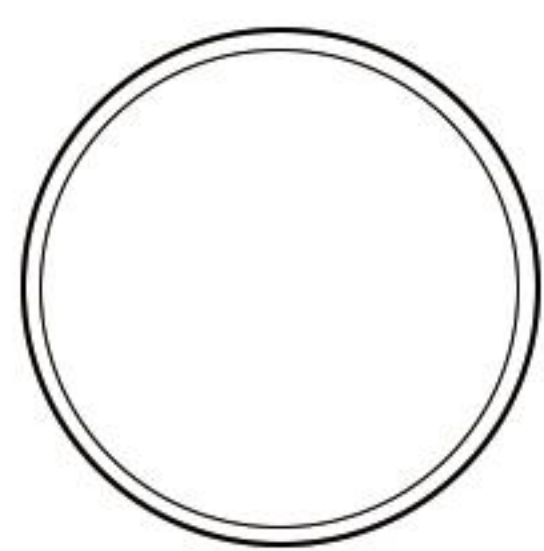
## 3D-Pro-Multilayer-A0



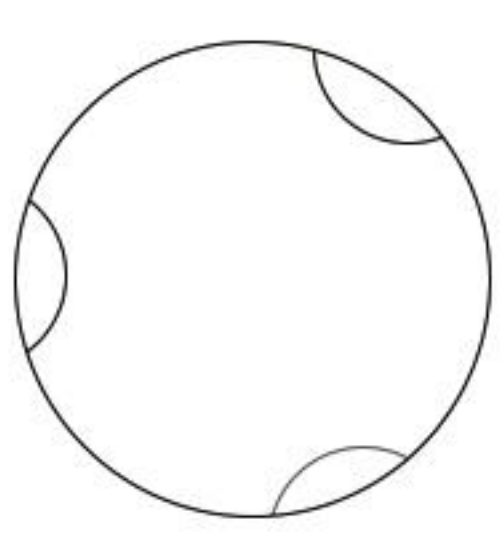
Translucency  
● — ●  
**42%-49%**

Strength  
↓  
**800MPa-1200MPa**

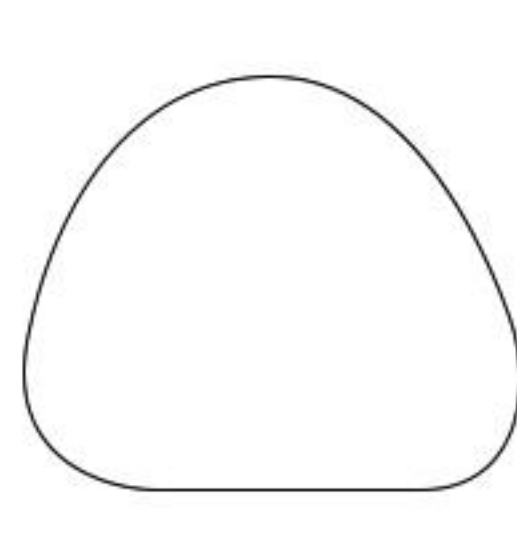
### Application system



98mm



95mm



92\*75mm

Specialized staining liquid delivers precise, reliable color for a perfect match to natural teeth.

### Physical Characteristics

Sintered Density	6.07±0.02g/cm³
Vickers Hardness	(Hv10)1250
Fracture Toughness	5.0-6.5 Mpa.m <sup>1/2</sup>
Sintering Temperature	1530°C

### Chemical Composition

ZrO <sub>2</sub> +HfO <sub>2</sub> +Y <sub>2</sub> O <sub>3</sub>	≥99%
Y <sub>2</sub> O <sub>3</sub>	4.5-8.0%
Al <sub>2</sub> O <sub>3</sub>	< 0.15%
Other Oxides	<0.15%

Thickness 10mm /12mm /14mm /16mm/18mm /20mm /22mm /25mm /30mm

### Indications



Inlay



Anterior crown



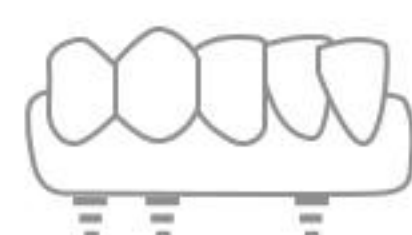
Posterior crown



Full arch crown bridge



Full contour bridge



Full contour screw retained bridge



Implant