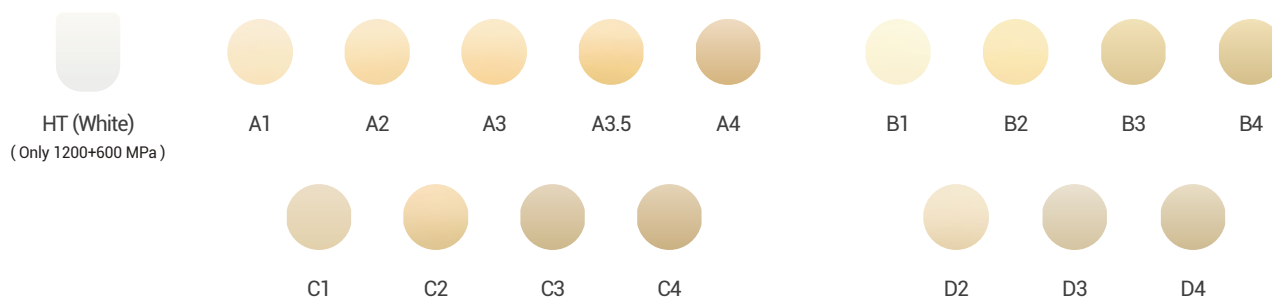


Product Line-up

Systems	Model No.	Dimensions (mm)
Open system 	O-9812	ø98 × 12T
	O-9814	ø98 × 14T
	O-9816	ø98 × 16T
	O-9818	ø98 × 18T
	O-9820	ø98 × 20T
	O-9822	ø98 × 22T
	O-9825	ø98 × 25T
Zirkonzahn 	Z-95 (12)	ø95 × 12T
	Z-95 (14)	ø95 × 14T
	Z-95 (16)	ø95 × 16T
	Z-95 (18)	ø95 × 18T
	Z-95 (20)	ø95 × 20T
	Z-95 (22)	ø95 × 22T
	Z-95 (25)	ø95 × 25T

* Zirkonzahn is not the trademarks of HASS Corp.

Available Shades



HASS Corporation

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 Website : www.hassbio.com

This material is designed for usage in dentistry. Follow instructions HASS is not liable for any loss caused by failure to comply with regulation or scope of indication. Users are responsible for testing products to verify the compatibility for any usage which are not written in the instructions. The explanations and data contained within do not carry any guarantees and/or obligations. All enclosed recommendations and restrictions apply when used with products from other manufacturers.

All Ceramic Materials for All-Ceramic Restorations



Zirconia Blocks & Disks

Zirtooth™

Multi NEO



www.hassbio.com

CE RX Only
2195

Human-Aid
System Supplier

beLIVE
HASS

Transmittance




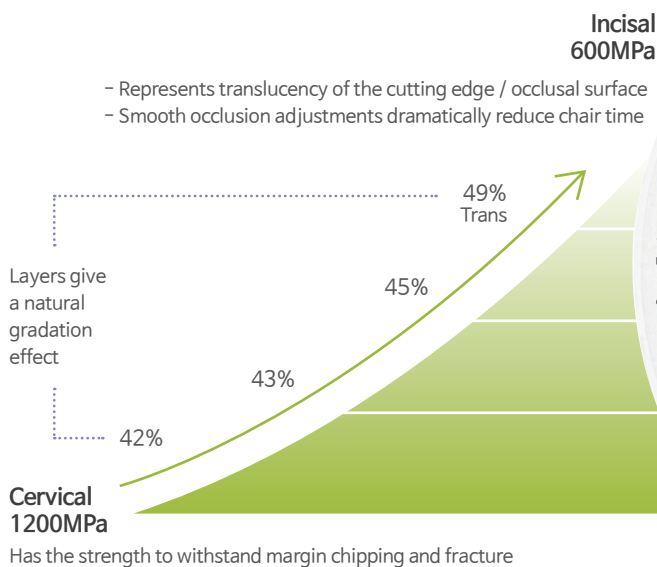
Fastest & Easiest

- Represent High Translucency of the Incisal Layer similar with Natural Teeth
- Patent for method of manufacturing Multi Layer Zirconia
- Various shade composition based on the Vita Shade Guide



Zirtooth™ Technology

Zirtooth™ zirconia blanks are made from 100% premium Tosoh  Yttria-stabilized zirconia (YTZ) powders which use the latest hydrolysis process and nano-technology, resulting in higher flexural strength and fracture toughness.



Flexural Strength
1200+600MPa

Sintering Final Temperature
1500°C

Indications
Full Contour Restoration

Sintering Schedule

Step	1	2	3
Temperature	Room temperature ~ 1000°C	1000°C~ 1500°C	1500°C ~ Room temperature
Heating Rate	Max 9°C	Max 3.5°C	Max 9°C
Holding Time	-	2 hours	-

Indication

- Anterior Crown
- Posterior Crown
- 3-Unit Bridge



Clinical Case



Posterior crown with Zirtooth
Courtesy of DTC. Hyeonjin Jo, Natural Dental Lab, Korea