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ABOUT US

UNC International is a dental zirconia manufacturer founded in 2013.

We work hard with professional knowledge and sales skills with the aim of manufacturing the world's best zirconia. As a result, we have grown to more than 60% market share in Korea.

Now we're heading to the global market with our technology and vision.

OUR VALUES

People Centered

At UNC we understand the importance of not just health but also beauty. We invent products not just for those in need of medical reconstruction, but also those looking to upgrade their smiles.

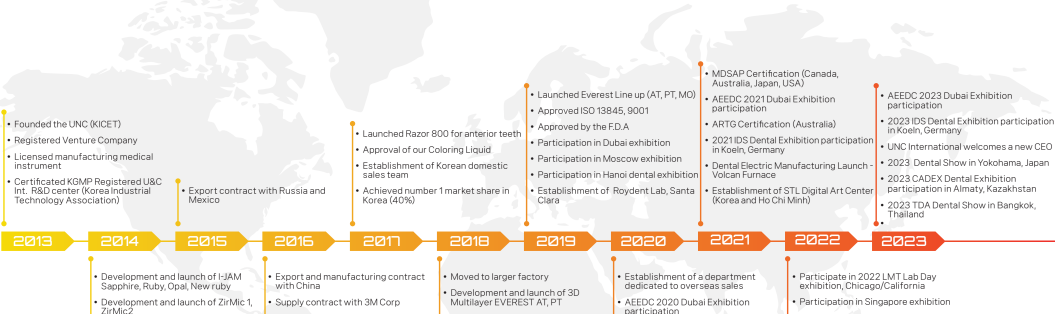
Dedicated to Our Service

Our dedicated team members are ready to answer any questions or concerns via phone or email, and handle any issues whether it be domestic or aboard.

Innovating the Future Market

We are focused on creating new, never seen before Zirconia products. We hope to become the future of dental health and beauty and are making steps towards that.

OUR HISTORY



exhibition

Participation in Ho Chi Minh dental

· Changed into a juristic person U&C

Development and launch of Razor

International

1100, 1300

participation

exhibition, Chicago

Participate in the 2020 LMT Lab Day

corporation in Vietnam, Ho Chi Minh -UNC International SEA The selection of national tasks, Start-up challenge, 150 million won The construction and relocation of factory to Danwon-gu, Ansan-si.

Establishment of a local sales

Vietnamese certification.

- Participation in Singapore exhibition
- Participation in Moscow exhibition
- · Launch of EVEREST Multilayer UVS
- · Launch of speed sintering furnace -EVEREST Volcan Speed

GLOBAL PARTNERS



SOUTH AMERICA

PERU / BRASIL / CHILE ECUADOR / COSTA RICA NORTH AMERICA

CANADA / UNITED STATES

• EUROPE

ALBANIA / KOSOVO / RUSSIA ___ NORTH MACEDONIA / BULGARIA GREECE / HUNGARY / POLAND MOLDOVA / ITALY / ROMANIA AFRICA

MOROCCO / LIBYA / TUNISIA

ASIA

OCEANIA

AUSTRALIA / NEW ZEALAND

PRODUCT LIST



STRENGTH

Incisal 900MPa Cervical 1150MPa Incisal 800MPa Cervical 1100MPa 800MPa

Incisal 1100MPa Cervical 1250MPa

TRANSLUCENCY

Incisal 48% Cervical 45% Incisal 48% Cervical 46% 48%

Incisal 46% Cervical 44%

INDICATION

Full Zirconia Anterior, Posterior Single Crown to Full Arch Full Zirconia Anterior Veneer, Crown, Bridge Full Zirconia Anterior Veneer, Crown, Bridge Full Zirconia Posterior Crown, Bridge, Long-span Bridge, All on 4



800MPa 1100MPa 1300MPa 1400MPa 48% 46% 44% 35%

Full Zirconia Anterior Veneer, Inlay, Crown, Bridge Full Zirconia, Coping Anterior, Posterior Inlay, Coping, Crown, Full Arch, All on 4 Full Zirconia, Coping Posterior Crown, Bridge, Full Arch, All on 4 Coping, Coping Bridge

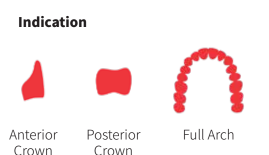
EVEREST 3D MULTILAYER UVS



EVEREST Multilayer Universal Speed (UVS) combines our latest multilayer zirconia technology to create a strong but transparent material with no compromise to shade stability in both speed and normal sintering. Suitable for single crowns and full arches, no variation in translucency or strength.

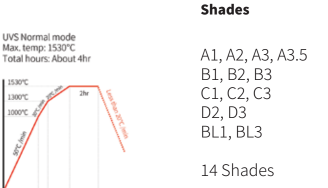
	Translucency	Strength	Block Size
Incisal			
	·····	·····	Ø 95, 98
	48%	900MPa	12mm
	47%	1000MPa	14mm 16mm
	46%	1100MPa	18mm 20mm
	45%	1150MPa	22mm 25mm
	····	·	30mm
Cervical			

20min 10min 10min 120min 75min



UVS Speed mode Max. temp: 1530°C Total hours: About 40min 1530°C 1200°C 1200°C 100min 1530°C 1300°C 1300°C 1300°C

7min 10min



Why EVEREST Multilayer UVS?

- Fast sintering zirconia
- 40 minute sintering cycle (based on single crown)
- Same results in both Normal and Speed sintering
- Same results in wide MAX temperature range (1500°C-1560°C)
- Flexural strength, translucency, and shade stability
- For all indications (single crown to full arch, anterior and posterior)

4 Hour Sintering

40 Minute Sintering



EVEREST MULTILAYER UVS

OTHER MULTILAYERS

EVEREST Volcan Speed & Volcan Speed MINI

Paired with EVEREST Multilayer UVS, sinter a crown in only 40 minutes and full arch in only 4 hours.

- 40 minute speed sintering mode
- Speed sintering- Maximum 5ea crowns
- Shade stability and consistency
- High purity and heat durability



Zirconia Pre-Polishing Felt

UNC Pre-Polishing Felt is infused with diamond paste in order to save time when polishing and provides a fast high gloss effect.

Paired with EVEREST Multilayer UVS and EVEREST Volcan Speed, finish restorations within one visit.

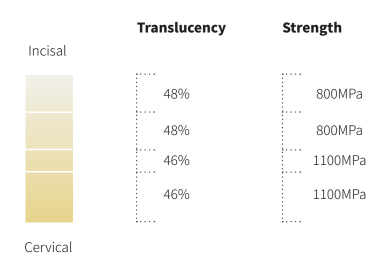
- Designed for polishing zirconia before sintering
- Pre-polishing can save up to 30 minutes
- Under 1 minute for a single crown



EVEREST 3D MULTILAYER AT



EVEREST Multilayer AT is a very high transparency multilayer zirconia designed for aesthetic prosthetics in the anterior region.



Indication			
1		448	
Veneer	Anterior Crown	Anterior Bridge	

Sintering Schedule	Shades	Block Size
Max. temp: 1530°C Total hours: About 5hr 1530°C 1300°C 2hr 1000°C 2hr 1000°C 75min	A1, A2, A3, A3.5, A4 B1, B2, B3, B4 C1, C2, C3, C4 D2, D3, D4 BL0, BL1, BL2, BL3 20 Shades	Ø 95, 98 12mm 14mm 16mm 18mm 20mm 22mm 25mm 30mm

EVEREST MULTILAYER AT+

EVEREST Multilayer AT+ is a very high transparency multilayer zirconia designed for aesthetic prosthetics in the anterior region.

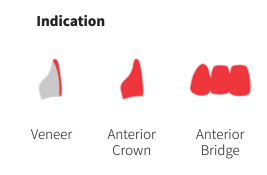
	Translucency Strength	
Incisal		
	48%	800MPa
Carvical		



60min 30min 30min 120min 75min

30mm





EVEREST 3D MULTILAYER PT

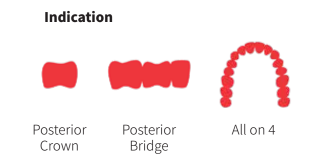
EVEREST Multilayer PT is a high-strength aesthetic multilayer zirconia designed for large size prosthetics and posterior crowns that need the strength to resist strong biting pressures.

	Translucency Strength	
Incisal		
	46%	1100MPa
	46%	1100MPa
	44%	1250MPa
	44%	1250MPa

Cervical

Sintering Schedule	Shades	Block Size
Max. temp: 1530°C Total hours: About 5hr	A1, A2, A3, A3.5, A4	Ø 95, 98
1530°C 1300°C 2hr 1000°C 2hr	B1, B2, B3, B4 C1, C2, C3, C4 D2, D3, D4 BL0, BL1, BL2, BL3	12mm 14mm 16mm 18mm 20mm
60min 30min 30min 120min 75min	20 Shades	22mm 25mm 30mm



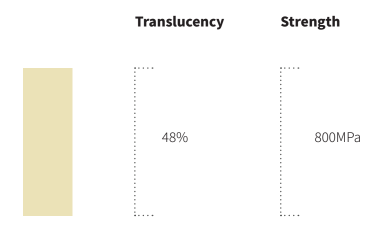


RAZOR 800



a very highly transparent single layer zirconia designed for anterior restorations.

Razor 800 is a zirconia disc with a flexural strength of 800 MPa,



Indication				
			400	
Veneer	Inlay	Anterior Crown	Anterior Bridge	



RAZOR 1100

RAZOR 1100 is a versatile zirconia disk that can be used for both anterior and posterior restorations. It allows high quality prosthetics to be produced with a strong flexural strength of 1100 MPa and a high transparency of about 46%.

Translucency	Strength	
46%	1100MPa	



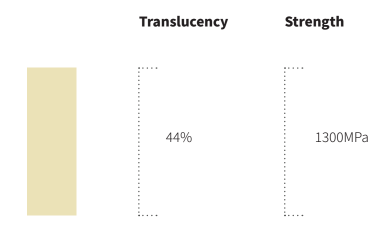




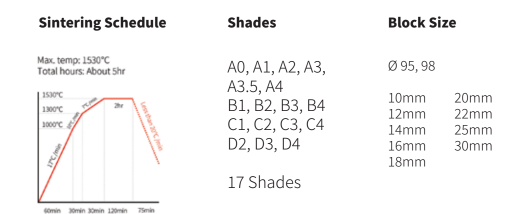
RAZOR 1300



RAZOR 1300 is a high-strength zirconia disc with a very strong flexural strength of 1300 MPa. You can use this to make full-arch cases and copings very safe and beautiful.



Indication			
			1
Posterior Crown	Coping	Coping Bridge	Full Arch



RAZOR CAP

RAZOR CAP is a dedicated product for zirconia coping production. It has a flexural strength of 1400 MPa, and can be used for single caps to full arch's. This product can also be used in cases where you need to cover inner color, such as discolored teeth or to coat an implant abutment.

Translucency	Strength	
35%	1400MPa	

Sintering Schedule	Shades	Block Size
Max. temp: 1530°C Total hours: About 5hr	A0 (WHITE)	Ø 95, 98
1530°C 1300°C 2hr 1000°C 2		10mm 20mm 12mm 22mm 14mm 25mm 16mm 30mm 18mm

60min 30min 30min 120min 75min



Indication



Coping Coping Bridge

EVEREST VOLCAN SPEED

EVEREST Volcan Speed was developed and optimized for the production of one-day zirconia prosthetics. Quickly sintered zirconia prosthetics can be produced in 40 minutes from room temperature to sintering completion. It can also be used with a normal sintering function.

Used with UNC's fast-sintering multilayer zirconia block Everest Universal Speed (UVS) to see the best results.

Volcan Speed Specifications

*A two-layer tray is also available

Product Dimension: $300(W) \times 400(D) \times 640(H)$

Chamber Dimension: Ø100mm x 80mm Weight: About 41kg

 Max. Temp.:
 1600°C (2912°F)

 Heater:
 MoSi2 1900 Grade

 Power:
 AC 220V, 50/60 Hz

Volcan Speed MINI Specifications

Product Dimension : $270(W) \times 380(D) \times 570(H)$

Chamber Dimension: Ø70mm x 60mm Weight: About 36kg

 Max. Temp.:
 1600°C (2912°F)

 Heater:
 MoSiz 1900 Grade

 Power:
 AC 220V, 50/60 Hz



ZIR GUIDE

The ZIR GUIDE is a zirconia shade guide created from our EVEREST Multilayer AT zirconia block.

The ZIR GUIDE comes in 18 colors, including the bleach colors BL1 and BL3. By using our own products and real zirconia for our shade guide, we are able to guarantee accurate shades throughout our line, with even easier matching.

The ZIR GUIDE can also be used with other EVEREST zirconia blocks such as PT and UVS, as the colors are made identically.





Patient shade matching



After setting

COLORING LIQUID



EVEREST Coloring Liquid is a universal coloring liquid that can be used on any zirconia disks. It is suitable for various clinical aesthetic cases and creates a beautiful and natural finishing product.*

Effect	Dentin	
Incisal	A1	В4
Blue	A2	C1
Gray	А3	C2
Violet	A3.5	C3
Orange	A4	C4
Brown	B1	D2
White	B2	D3
Pink	В3	D4
Opaque		

^{*} Both dipping and brushing is applicable.

User is responsible for application method and testing.



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