

Noritake





TECHNICAL GUIDE

Kuraray Noritake Dental Inc.





Excellent Aesthetic Potential for Zirconia Dental Restorations

With an innovative concept of combining high translucency and strength, the best features of the well-known KATANA[™] series have been combined in one disc, KATANA[™] Zirconia YML. From highly esthetic anterior restorations that require high translucency, up to long-span bridges that require high strength, one single disc is now all you need.

This technical guide explains important aspects helping to achieve the most satisfying restorations with KATANA[™] Zirconia YML.



Measurement condition: Evaluated by base material(white color).

1 According to ISO 6872: 2015, Sample size: 3 x 4 x 40mm *2 All light transmittance, illuminant: D65, Thickness of sample: 1.0mm

Data sourse: Kuraray Noritake Dental Inc. The numerical value varies according to a condition.

Restoration process



Disc Selection Shade&Thickness

Select the target shade and the correct disc thickness to achieve an appropriate graduation between crown length, enamel and body (dentin).

Shade / Thickness selection

1



Gradation Image and Thickness



To fabricate an anterior crown of 11 mm in length, we recommend to use an 18mm disc with a better color gradation for restorations (14.4 mm after sintering), to fabricating a 7 mm posterior crown, use the 14 mm disc (11.2 mm after sintering) to cover and exploit the enamel layer up to the body (dentin) layer in the best possible way.

2

Framework Design and Milling Process

Anterior crown, Veneer, Posterior crown, Inlay, Onlay

For a successful fabrication of restoration, it is essential to observe the minimum wall thicknesses*. Please keep in mind the following:

Minimum Wall Thickness of Zirconia



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 *1 The thickness specifications apply to full zirconia restorations. The thickness of build-up porcelain is not included.
 *2 The minimum wall thicknesses apply to full zirconia restoration or to frame-work for build-up porcelain restoration. In these cases, 0.4 mm (anterior) or 0.5 mm (posterior) should be kept for the area located in the bottom (lower) half of the disc.

*3 If full zirconia veneer restoration is used for combination with the porcelain, 0.8 mm or more should be kept for the area located in the upper half of the disc.

Guideline of Connector Cross-Section

Please observe the following guidelines of applicable cross-section wall thickness:

Location & indication	Connector cross section*
Anterior 2-3 units	7mm ² or more
Anterior 4 units or more	9mm ² or more
Posterior 2-3 units	9mm ² or more
Posterior 4 units or more	9mm ² or more



Minimum size if more than half of the cross-section areas are in the bottom half of disc (up to 50% height from the bottom [lower]).

Relation between Setting Position and Cross-Section



3

Sintering and Adjusting

Please follow the sintering schedule. After the sintering process, corrections of the framework and the marginal areas can be made.

	Temp.1	Rate of Temp. Increase °C/°F min	Temp.2	Rate of Temp. Increase °C/°F min	Temp.3	Rate of Temp. Increase °C/°F min	Temp.4	Hold Time	Rate of Temp. Decrease °C/°F min	Temp.5
54- minute	Room Temp.	120°C/216°F	1450°C/2642°F	10°C/18°F	1600°C/2912°F	-	-	20min.	-120°C/216°F	800°C/1472°F
90-minute	Room Temp.	50°C/90°F	1400°C/2552°F	4°C/7°F	1500°C/2732°F	10°C/18°F	1560°C/2840°F	16min.	-50°C/90°F	800°C/1472°F
7-hour	Room Temp.	10°C/18°F	1550°C/2822°F	-	-	-	-	2-hour	-10°C/18°F	RT.



The above sintering recommendations represent only a guideline; depending on each individual furnace and condition, some adjustments might be necessary. If the 54 or 90-minute sintering program is not programmable in your furnace, it is not possible to set the furnace according to one of these schedules.

- 1) Be sure that material is fully cooled to avoid cracking.
- Do not use excess force or work under running water for inside and/or margin adjustment of the sintered restoration.

4 Finishing Methods

Compatible Materials

CERABIEN™ ZR FC Paste Stain, FL Glaze, VC Glaze, External Stain, Internal Stain, Luster, etc. **CZR Press LF** LF External Stain, LF Internal Stain, LF Luster, etc.



Do not mix CERABIEN™ ZR and CZR Press LF powder for build-up. Do not use CZR Press (H-ingot, L-ingot, Esthetic White Ingot)

Technical points of finishing

- 1) Polish the contact surface with opposing tooth and clean the restoration with an ultrasonic cleaner for maximum benefit.
- 2) Always use a standing support pin for glazing, staining and baking porcelain. The baking schedules vary depend ing on the product, therefore please refer to the corresponding technical instructions.
- 3) Do not continue fabricate until cool down to avoid possible cracks.

4-1 Glazing



Glazing and Staining

With an integrated Translucency, Color and Strength gradient, KATANA[™] Zirconia YML is designed to achieve highly esthetic result already by using a single glazing technique.

In case of additional color adjustment, characterization or individualization are desired, the unique FC Paste Stain can be used to achieve final aesthetic result according to your need.









After sintering

Create surface details as needed and smoothen of surface (Pre-Polish)





The lingual surfaces contacting the opposing teeth should be polished using PEARL SURFACE™ Z (polishing paste) and a brush.





Application of FC Paste Stain Clear Glaze or Glaze

Glazing



After bake Glaze

Staining



FC Paste Stain



After Bake FC Paste Stain

FC Paste Stain Glaze and Stain Baking Schedule (Product used as Zirconia)

Product	Dry-out	Low	Start	Heat	Vacuum	Release	Hold Time	High	Cooling
	Time	Temperature	Vacuum	Rate	Level	Vacuum	in the air	Temperature	Time
	min.	°C/°F	°C/°F	°C/°F min.	kPa	°C/°F	min.	°C/°F	min.
CERABIEN™ ZR FC Paste Stain Clear Glaze, Glaze Grayish Blue, A+, ect.	5	500/932	600/1112	45/81	96	750/1382	1	750/1382	4

CERABIEN™ ZR Baking Schedule

Baking Schedule	Dry-out Time min.	Low Temperature °C/°F	Start Vacuum °C/°F	Heat Rate °C/°F min.	Vacuum Level kPa	Release Vacuum °C/°F	Hold Time in the air min.	High Temperature °C/°F	Cooling Time min.
Wash Baking	5	600/1112	600/1112	45/81	96	930/1706	1	930/1706	4
Internal Stain*1 (After wash baking)	5	600/1112	_	50/90	_	-	_	900/1652	4
Translucent Luster, etc.	7	600/1112	600/1112	45/81	96	930/1706	1	930/1706	4
External Stain Glaze/ Blue, A+, etc.	5	600/1112	_	45/81	_	-	_	930/1706	4
FC Paste Stain*2 Glaze/ Blue, A+, etc.	5	600/1112	_	45/81	96	-	_	910/1670	4

*1 If the internal stain is baked directly on the zirconia, it is baked on the same schedule as Wash Baking.
*2 Product used as CERABIEN[™] ZR porcelain.

CZR Press LF Baking Schedule

Baking Schedule	Dry-out Time min.	Low Temperature °C/°F	Start Vacuum °C/°F	Heat Rate °C/°F min.	Vacuum Level kPa	Release Vacuum °C/°F	Hold Time in the air min.	High Temperature °C/°F	Cooling Time min.
Wash Baking	5	600/1112	600/1112	45/81	96	840/1544	1	840/1544	4
Internal Stain*1 (After wash baking)	5	600/1112	_	45/81	_	_	_	840/1544	4
Translucent Luster, etc.	7	600/1112	600/1112	45/81	96	840/1544	1	840/1544	4
External Stain Glaze/ Blue, A+, etc.	5	600/1112	-	45/81	_	-	0.5	840/1544	4
FC Paste Stain*2 Glaze/ Blue, A+, etc.	5	600/1112	_	45/81	96	_	_	840/1544	4

*1 If the internal stain is baked directly on the zirconia, it is baked on the same schedule as Wash Baking. *2 Product used as CZR PRESS LF porcelain.



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Before using this product, be sure to read the Instructions for Use supplied with the product.
 The specifications and appearance of the product are subject to change without notice.
 Printed color can be slightly different from actual color.

• Read the IFU (Instructions For Use) before the procedure.

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