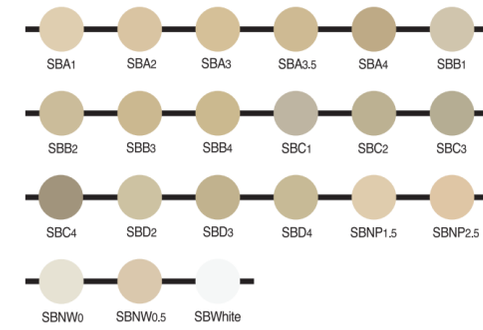


## Color Combination Table

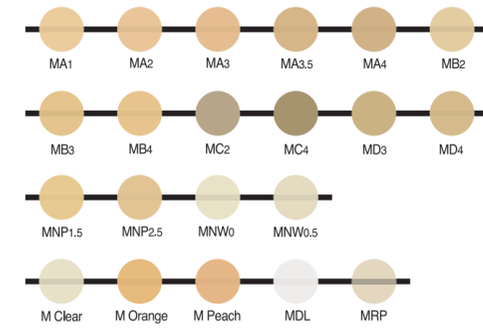
### Shade Base

10g / 50g / 200g



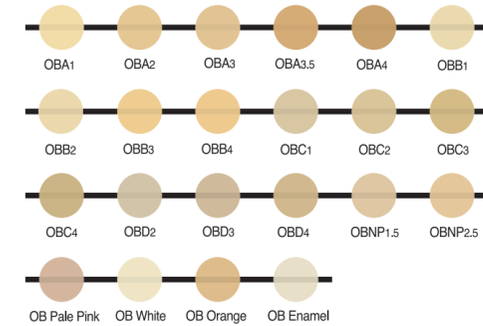
### Margin

10g



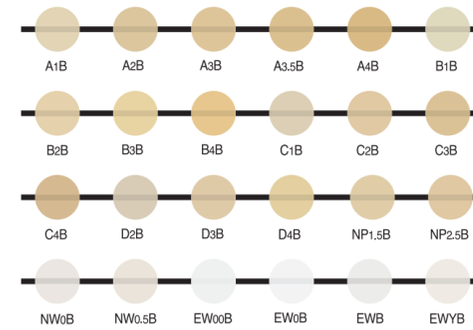
### Opacious Body

10g / 50g / 200g



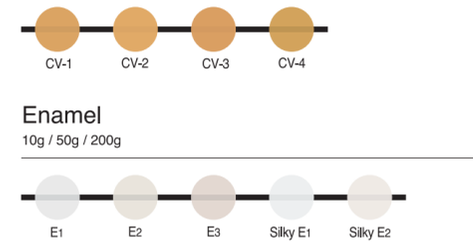
### Body

10g / 50g / 200g



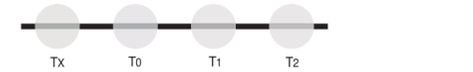
### Cervical

10g / 50g / 200g



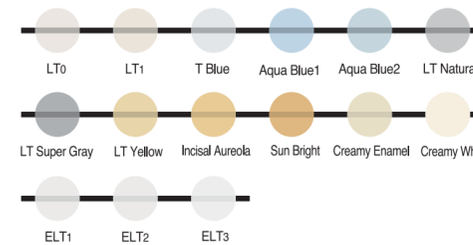
### Translucent

10g / 50g / 200g



### Luster

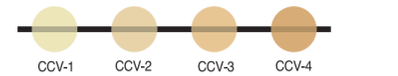
10g / 50g / 200g



## Color Combination Table

### Clear Cervical

10g / 50g / 200g



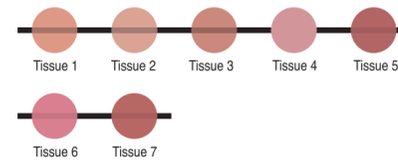
### Modifier / Mamelon

10g / 50g



### Tissue

10g / 50g



### Add-on

10g / 50g



### Internal Stain

3g



### External Stain

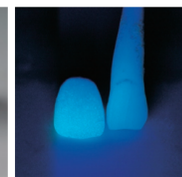
3g / (Glaze) 10g/30g



FL Glaze is a colorless and transparent glaze powder containing high fluorescence. VC Glaze is a dentine colored glaze.



VC Glaze / FL Glaze  
Glaze for Full Contour  
Zirconia Crowns



CERABIEN™ ZR and  
Natural Tooth under  
UV Light



CERABIEN™ ZR Color Guide

kuraray

Noritake

CERABIEN™ ZR

Dental Ceramic

CERABIEN™ ZR



Kuraray Noritake Dental Inc.  
300 Higashiyama, Miyoshi-cho  
Miyoshi, Aichi 470-0293, Japan  
<http://www.kuraraynoritake.com>

Read the IFU (Instruction For Use) before procedure.  
Printed color may not accurately present actual color.  
CERABIEN and KATANA are trademarks of Noritake Co., Limited

LW02-01 03/2017

Shaping the Future of Esthetics



## The Future of Innovative Material Technology

CERABIEN™ ZR features outstanding chipping resistance, superior fracture resistance and stability due to Kuraray Noritake Dental's materials technology and innovation.

### PROVEN ZIRCONIA SOLUTIONS

Survival Analysis of PFM (with CERABIEN™ ZR) and PFM (with Noritake Super Porcelain EX-3) posterior crowns

Group	Total # Crowns	Mean Survival (SE) (Days)	Probability of Survival in %
PFZ	1102	2684 (6)	99.2
PFM	1080	2694 (5)	99.3

Fusun Ozer, DMD, PhD others, "A retrospective survey on long-term survival of posterior zirconia and porcelain-fused-to-metal crowns in private practice", Quintessence Int 2014;45:31-28

Coping system: Lava, 3M ESPE; Procera, Nobel Biocare; KATANA™, Kuraray Noritake Dental  
Fabricated by one dental laboratory (Cusp, Boston)

**"Survival of PFZ (CERABIEN™ ZR) crowns on posterior teeth did not differ from PFM crowns in the time interval surveyed."**

### Case 1 / Porcelain Laminate Veneer Using CERABIEN™ ZR and Directly Bonded to Zirconia Abutment

Fabrication by  
Nondas Vlachopoulos, RDT

Preoperative view  
Characterization procedure  
Postoperative view



### KATANA™ Zirconia

Use CERABIEN™ ZR with KATANA™ Zirconia. Color is suitable for frameworks, designed to be used with CERABIEN™ ZR to achieve highly esthetic prostheses.

**Comprehensive Materials for Zirconia Solutions:**  
CERABIEN™ ZR / CZR Press / CZR Press LF / KATANA™ Zirconia

### Case 2 / Porcelain Fused to Zirconia Restoration



Fabrication by  
Naoki Hayashi, RDT

Teeth preparation  
Postoperative views



### Case 3 / Porcelain Fused to Zirconia Restoration

Fabrication by  
Aki Yoshida, RDT

Preoperative view / Postoperative view



### Case 4 / Porcelain Fused to Zirconia Restoration



Fabrication by Oriol De La Mata, RDT

Dentine characterization performed by Internal Stain / Confirming the selected shade at the final try-in stage / Postoperative view

### Case 5 / Porcelain Fused to Zirconia Restoration



Fabrication by  
Giovani Gambogi Parreira, RDT

Close-up of the tooth preparations  
Postoperative view