kura*ray*

One single procedure for your crown cementations

Zirconia, Lithium Disilicate or Metal. No primers required. One single procedure regardless of the restorative material.





Conditioning the crown.* * Refer to "Conditioning the prosthetic restoration". Apply the cement to the crown.









Maintain isolation for 5 minutes. * For a translucent restoration, light-cure.

PANAVIA SA Cement Universal

Place the crown.

Light-cure for 2 to 5 seconds or chemical-cure for 2 to 4 minutes, then remove the excess cement.

Conditioning the prosthetic restoration

Follow the instructions for use of the restoration material. In the absence of specific instructions. we recommend the following procedure:





PANAVIA[™] SA Cement Universal Automix • Universal (A2) White • White • Translucent Content: 1 syringe Paste A and B: 8.2 g (4.6 mL), Mixing Tip: 20 tips



Website www.kuraraynoritake.com

· 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 colour can be slightly different from actual colour.

"PANAVIA". "AVENCIA" and "CLEARFIL" are trademarks of KURARAY CO., LTD "KATANA" is a trademark of NORITAKE CO., LIMITED.



Noritake

NO PRIMERS REQUIRED

Simple, Clean and Versatile

www.kuraraynoritake.com

SIMPLE, CLEAN AND VERSATILE

The MDP and LCSi monomer new chemistry:

- Provides high bond strength
- Eliminates additional steps

No primers or additional steps required



The Original MDP monomer creates a strong chemical bond to Metal Alloy, Zirconia, Enamel and Dentine.



The Original LCSi monomer creates a strong chemical bond to Porcelain, Lithium Disilicate and Composite Resin.

PANAVIA SA Cement Universal

Easy Cementation Without Additional Primers

Say goodbye to complicated bonding protocols and simplify your work flow.



Clean: Fast & Easy Clean-Up

Two options of polymerisation, the same easy clean-up result.



When the cement is used in combination with CLEARFIL™ Universal Bond Quick the setting time of the excess cement will be faster (1 to 2 seconds)

Easy clean-up that is gentle to the gums and minimises the risk of accidental ingestion.

F-ion release	Storage at Room Temperature
Contains surface treated sodium fluoride	2-25 ℃



Original MDP Monomer: High Bond Strength

Shear Bond Strength to **Restorative Materials**





Shear Bond Strength to **Tooth Structure**



CLEARFIL[™] Universal Bond Quick can be used on the tooth structure to enhance the bond strength for cases with poor retention.