

KATANA™ ZIRCONIA RESTORATION SYSTEM



Three types of KATANA™ Zirconia have the original innovative multi-layered technology that creates a smooth transition of color gradation that equals a natural tooth.

KATANA™ ZIRCONIA: BEST IN CLASS

Zirconia materials from Kuraray Noritake are exceptional in that they are produced in an end-to-end in-house process – from powder production using exclusive powder technology to disc pressing, pre-sintering and labelling. This enables us to control every step in the procedure and to ensure unparalleled purity of the materials, leading to the highest possible product quality.

The great properties of the material will get you a natural, eye pleasing result even directly after sintering. With the introduction of our translucent series: UTML, STML and HTML, we have created a new standard for creation of reliable and durable prosthetics.

For more information visit:

kuraraynoritake.eu/katana-discs

1.4

TIMES MORE TRANSLUCENCY

KATANA™ Zirconia is far more translucent than other conventional zirconia products on the market.

1125 MPa

SUPERIOR FLEXURAL STRENGTH

557 MPa

KATANA™ Zirconia UTML

748 MPa

KATANA™ Zirconia STML

1125 MPa

KATANA™ Zirconia HTML

KURARAY NORITAKE COMPLEMENTING THE KATANA™ ZIRCONIA FAMILY

CERABIEN™ ZR FC PASTE STAIN
Available in 27 shades. It allows the easy characterization of full-zirconia restorations delivering highly aesthetic outcome.

KATANA™ CLEANER
Remove contamination to optimise your adhesive procedures. KATANA™ Cleaner has a pH value of 4.5¹ which allows usage not only extra-orally but also intra-orally.

1. Measuring method: JIS Z 8802:2011

PANAVIA™ V5
PANAVIA™ V5 is our strongest cement ever developed. And with five shades, our most esthetic one too. This makes a totally new kind of dentistry possible, where you can be confident during cementation.

PANAVIA™ SA CEMENT UNIVERSAL
PANAVIA™ SA Cement Universal contains the unique LCSi monomer that adheres to virtually every material including glass ceramics without the need for a separate primer. The original MDP monomer allows for chemical reactivity with zirconia, dentin and enamel.

