

Tissue Porcelain

Tissue Porcelain





Noritake has line-uped 7 tissue colors in each category, EX-3 and EX-3 PRESS LF for PFM (porcelain fused to metal), CZR and CZR PRESS LF for PFZ (porcelain fused to Zirconia).

Hiro Tokutomi

Line-up tissue colors

These line-up tissue colors can reproduce lifelike gingival colors of crowns, bridges and implant-restorations.



Tissue 1 Average tissue color



Tissue 2 Light tissue color



Tissue 3 Dark tissue color



Tissue 4 Mix with 1,2 or 3 to increase value



Tissue 5
Opacious reddish color for inside of tissue



Tissue 6 Bright pink tissue color



Tissue 7 Strong reddish color for the tissue surface

The example of Build-up



To increase the bonding strength between zirconia framework and porcelain, apply a very thin layer of Tissue 4 as wash-bake.



Tooth area: CZR Gingival area: CZR PRESS LF

After baking.



Apply Tissue 4 (Low translucency and High value) to adjust translucency in the basal area of framework.



Apply Tissue 6 to create bright gingival color in the cervical area.



Apply Tissue 7 in the margin area of framework, to create strong reddish gingival color.

* SS Modifier (CZR), Opaque Modifier: (EX-3) and Internal Stain can be used for adjusting gingival color.



Complication
To control Brightness, Opacity and
Reddish level can reproduce lifelike
gingival color.