







InSync ZR kits and moduls

We have configured four InSync ZR kits and five InSync ZR modules for you. However, you can purchase all InSync ZR masses individually and thus assemble your individual InSync ZR Kit. Please contact us, we will be happy to advise you.





InSync ZR smart Kit





InSync ZR Titan Kit

InSync ZR hybrid Kit



InSync ZR pro Kit









Service & Support



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Webshop: https://shop.jensendental.de/en







Veneering ceramic









- Thanks to its wide CTE range and its low firing temperature, InSync ZR can be used in a wide range of applications for the veneering of zirconia, lithium disilicate, titanium and titanium alloy framworks.
- With the consistent colour concept of InSync ZR anything is possible, from efficient BASIC layering with two masses to aesthetically demanding, individual ADVANCED layering. (1) (2)
- In combination with MiYO, the InSync ZR layering ceramic is perfect for restorations in smart hybrid technique. (3)
- The comprehensive colour palette in accordance with the VITA® Classic Colour System* - offers almost unlimited creative possibilities.
- The ceramic system is rounded off by the high-gloss glaze paste that fires at low temperatures.

* VITA® Classic is a registered trademark of VITA Zahnfabrik H. Rauter GmbH & Co. KG

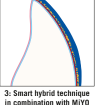


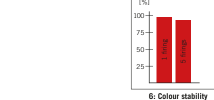


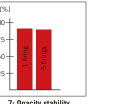


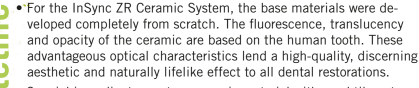


ADVANCED layering









- Special ingredients create a ceramic material with a subtile autofluorescence and unusual brilliance. (4) (5)
- The high colour stability and brilliance are retained even after repeated firing. (6) (7)







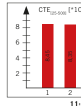
- The high-fusing, fluorescent and translucent Liner and the Titanium Opaquer ensure a secure bond between framework and layering ceramic. (8) (9)
- InSync ZR's unique particle size distribution ensures excellent sculptability, paired with low shrinkage. (10)
 - The ceramic is leucite-free and has an amorphous crystal structure, which makes it particularly CTE stable. This means problem-free processing, even after repeated firing. (11)
 - The combination of Liner or Titanium Opaquer, low firing temperature, CTE stability and adequate hardness minimise the risk of chipping.
 - Due to the amorphous crystal structure, restorations with InSync ZR are exceptionally stable and resistant to chipping (12) (13)
 - The hardness of the InSync ZR layering ceramic corresponds to that of a natural tooth. This minimises dysfunctions of the stomatognathic system.
 - High biocompatibility (14)



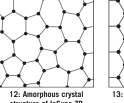
8: REM I Liner for a reliable, tight adhesive bond

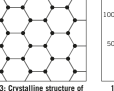


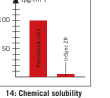
9: REM I Titanium-Opaquer for











according to ISO 6872