

FIXED PROMOTIONS

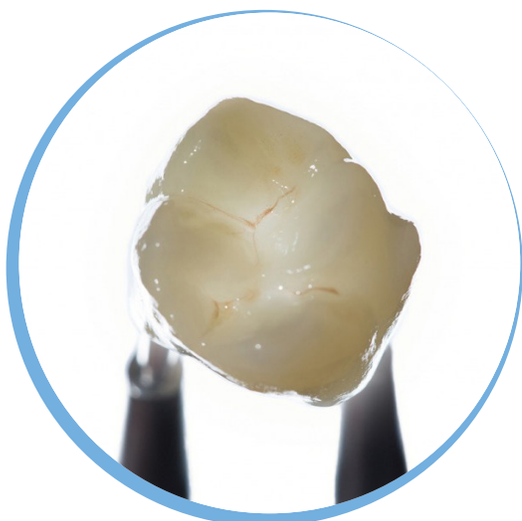


sagemax
BIOCERAMICS™

NexxZr + Multi is a polychromatic dental zirconia (Y-TZP ZrO₂) for the production of esthetic, monolithic restorations with an integrated color grading. The integrated color gradient and 880MPa flexural strength enable the efficient production of single-tooth restorations and bridges up to 3 units in the anterior and posterior region. The application of all-ceramic glaze paste can be done with the common all-ceramic systems.

IPS e.max®

IPS e.max is a lithium disilicate glass ceramic that has optimized translucency, durability and strength for full anatomical restorations. IPS e.max lithium disilicate restorations exhibit superior durability featuring 360-400 MPa of flexural strength. The opalescence, translucency and light diffusion properties of IPS e.max lithium disilicate were all designed to replicate natural tooth structure for beauty and undetectable restorations.



**Dental
Direkt**

The **Dental Direkt X²** concept convinces with its cost effectiveness and also offers all the advantages of full-ceramic zirconia dentures.

The DD X² is a revolutionary zirconia system that combines high-translucent zirconia with a specially formulated coloring solution made specifically for technicians who love aesthetics, accuracy, and excellence.

REMOVABLE PROMOTIONS

Valplast

Valplast® offers better aesthetics, comfort, durability and made from an unbreakable nylon resin. Each Valplast restoration comes with a lifetime guarantee against breakage and fracture. They have been the preferred choice of patients looking for a method of tooth replacement that is aesthetic and affordable. Valplast partials cost less than dental implants and bridges and they require no surgery or invasive procedures. You can add a tooth or relin a Valplast Partial, so it is a choice that you can rely on for the duration of a patient's life.



DurAcetal® is an acetal-thermoplastic resin used for making clasps, unilaterals, partials and provisional crowns and bridges. It is less flexible than a traditional flexible partial but not as rigid as metal which provides more comfort to the patient. It is more biocompatible than metals and is monomer free so patients with allergies can trust that there will be no reaction. Due to the nonporous surface, there is no risk of staining or odor causing bacterias.



In comparison to acrylic partials, SunFlex® partial dentures are lightweight, more comfortable and practically invisible. They offer the perfect degree of flexibility, providing maximum retention, stability and aesthetic appeal. They are also the easiest flexible partials to adjust in-office. These advantages make SunFlex® one of the finest solutions in partial denture treatment available today. SunFlex® is a pressure-injected, flexible denture base resin that is ideal for partial dentures and unilateral restorations. The resin is biocompatible nylon thermoplastic with unique aesthetic properties. SunFlex® partial dentures are not ideal for immediate dentures as soft liner and tissue conditioner do not adhere to SunFlex® material.

