

FIXED PROMOTIONS



Lava™ Esthetic

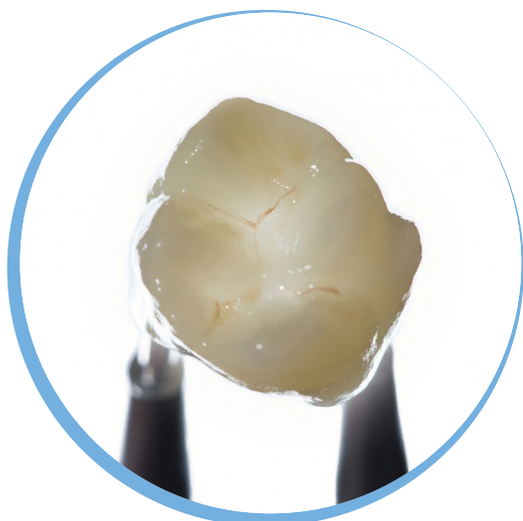
ESTHETIC FLOURESCENT FULL-CONTOUR ZIRCONIA

Lava Premium system is based on a unique shading technology, meaning that its color is not on the surface but comes from within. This unique technology used in the Lava Premium Dyeing Liquids also helps to preserve translucency after shading, without compromising strength.

Lava Crowns and Bridges are Lava Zirconia-based restorations overlaid with an approved veneering ceramic. The zirconia copings and frameworks provide the strength while the veneering material provides the esthetics. The system is used for crowns, implant abutments, and bridges with a span of up to 48 mm in length.

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.



KATANA™ Zirconia

The Katana Bella Forte Zirconia disc is a high-translucent disc, which can be used ideally for highly individualized restorations. It's high esthetic translucency fullfills all esthetic demands. The low monoclinic transformation ensures outstanding durability to low temperature degradation. Noritake Zirconia material has superior esthetic translucency. This is a big advantage to get a perfect result not only in Porcelain-Fused-Zirconia, but also Full-Contour-Zirconia solutions.

NEW!!

REMOVABLE PROMOTIONS

NEW!!

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.

Standard Denture

Standard Dentures, whether immediate or permanent, are processed with Lucitone Acrylic and teeth from the industries leading brands. Dentures can be processed in one stage or in multiple steps and are available in all Lucitone Acrylic shades to meet the needs of any patient.

