PREMIUM
Pressable Glass Ceramics (Veneered)

What is a Premium Pressable Glass Ceramic Crown?
To maximize the functional requirements EPICA launched IPS Emax lithium disilicate glass ceramic crown, a material that provides optimum esthetics. IPS Emax lithium disilicate offers excellent strength and durability as well as outstanding optical properties. IPS Emax lithium disilicate can be traditionally pressed or contemporarily processed via CAD-CAM technology.

Benefits
- IPS Emax Press, the highly aesthetic lithium disilicate glass-ceramic ingots in 3 levels of translucency, offers optimized homogeneity, heightened strength and enables to create accurately fitting restorations. Even in cases where patients have non-vital teeth, it is possible to produce pressed all-ceramic restorations, as the IPS Emax Press range also includes high opacity ingots.

Indications
- Anterior
- Inlays/Onlays
- Veneers

ELITE
Pressable Glass Ceramics (Monolithic)

Elite is a pressable glass ceramic indicated for high strength areas requiring 400 MPA strength and can be given for single unit as in Monolithic Crowns for best aesthetic & strength results.

Benefits
- Highly aesthetic lithium disilicate glass-ceramic
- High strength of 360 to 400 Mpa.
- Life-like aesthetics dependent shade of the prepared tooth

Indications
- Anterior, Posterior Crowns
- Only single unit restorations can be made

ESSENCE
Translucent ZrO with Facial Emax Layering

The essence reduced anatomic framework layered with Emax porcelain crowns are one of the finest innovations in dental crown technology. It is a form of all-ceramic crown which provides best aesthetic appearance by complimenting with the natural teeth and lasts longer. It has an appealing translucent color and is highly durable with extra strength. Facially Layered Zirconia restorations combine both highest esthetics - strength and flexibility you need for all posterior & anterior cases

Benefits
- 1200 MPA flexural strength of framework
- Low CTE
- Non-Feldspathic Porcelains
- Reduced anatomic framework created with CAD-CAM technology

Indications
- Anterior, Posterior Crowns
- Inlays/Onlays
- Veneers

MAGNUS
ZrO with ZirPress Glass Ceramic

The fluorapatite glass-ceramic ingots are indicated to press on ZrO frameworks with a CTE of 10.5 to 11.0. IPS e.max ZirPress facilitates the working procedures especially for long-span restorations due to the detailed esthetic ceramic reproduction of the wax-up.

Benefits
- Quick, easy and efficient
- Four processing techniques – depending on preference
- Ceramic shoulders with high accuracy fit & firming stability
- Innovative gingival technique for implant superstructures

Indications
- Pressing over zirconium oxide-supported
- Single-tooth restorations, Gingiva portions
- Bridges in the anterior & posterior region
- Implant superstructures, Inlay-retained bridges

ZIRCONIA CROWN & BRIDGE BASED ON GERMAN TECHNOLOGY

SIGNATURE - DIAMOND
SIGNATURE - CORAL
PRESTIGE
SAGA
PREMIUM
ELITE
ESSENCE
MAGNUS
EPICA Glass Ceramic Benefits:
- High class shade matching as compared to poor results in PFM - No marginal discoloration with time.
- Shiny & Smooth Zirconia surface causes less harm to natural antagonist as compared to feldspathic porcelain.
- One of the World's Best CAD-CAM machines used for Quality Precision. These are much better as compared to hand-made PFM.

Glass Ceramic - Crown & Bridge - EPICA, the Preferred choice...!!!

EPICA Glass/Ceramic Benefits:
- Use of IPS Emax- the break through technology in Dental Crown & Bridge.
- The transparent colour and life like shape ensures that it gives exact match to the other teeth.
- No metal alloy base which means there isn't any unsightly looking grey line around the gum line.
- They are strong, long lasting and unlikely to crack or fracture, less risk of chipping.

EPICA enhances Professional capabilities:
- Quality work can be offered to valued customers.
- Esthetics are enhanced - Patient's acceptability is increased because of Quality we offer.
- Appealing customized restorations can be given.
- With less TAT, Quality assessment & number of patients in a span of time increases.

Why EPICA:
- Range - We provide complete range of Metal Free Crown and Bridge.
- Time - Fast turnaround & unmatched Glazing & Staining service available.
- Quality - With German Technology & Best Quality raw material we offer High Quality esthetics.
- Reliable - Professional, Qualified and Experienced Team.
- Service - Experience Customized Personalised Services, flexible as per your needs.
- Great Value - Competitive price with 6-15 years warranty*. Adds great value to the un-compromised product quality.
- Technology - Latest technology machines from Germany used for higher efficiency & quality service.

EPICA offers widest range of:
- High Class Zirconia from Translucent to Colored Blanks upto 10 units (Low, Medium & Intensive).
- IVOCLAR'S Emax Press Crown indicated for anterior upto 3 units for superior esthetics & strength*.
- Monolithic Crown / Full anatomical, Zirconia upto 4 units, Pressable Glass Ceramic - single unit.
- Coordination for full mouth rehabilitation & face bow transfer.

Benefits
- Long term reliability.
- Healthy tissue response.
- Synthetic ceramics for low wear & tear.
- Better shading.
- Same as alloy without special needs.
- Natural opalescence.
- Maximum upto 10 units.
- Low CTE.

Indications
- Anterior single crowns.
- Anterior stained, fluoresces or damage teeth.
- Upto 10 units bridges with upto 4 pontics.
- Custom Zirconia abutments for wide variety of implant systems.

PRESTIGE (Translucent Zirconia)

What is PRESTIGE Zirconia Crown
PRESTIGE Translucent with unique technology - most part of air is removed from the ZrO, crystals, therefore light streams will have fewer breaking points resulting in extremely high level of translucency. The PRESTIGE Zirconia Crown features higher translucency and flexural strength than conventional Zirconium-dioxide and is therefore ideal for full anatomical Monolithic Zirconium Crown. The material is available in 3 colours: light, medium and intensive. With a minimal wall thickness of only 0.4 mm, it enables tissue-conserving minimally invasive preparation.

Benefits
- Outstanding aesthetic qualities.
- Low wear on opposing dentition.
- Ideal posterior metal free alternatives.
- Excellent Translucency and high strength upto 1400 mps.

Indications
- Single crown & upto 4 units bridge.
- Ideal for patients with bruxism.

SAGA (Monolithic Zirconia)

The development of Monolithic Zirconia Crown promises an end to the heartbreak of fractured esthetic porcelain Crown & Bridge.

What is Saga Zirconia Crown
Designed and milled using CAD-CAM technology, the 100% Saga Zirconia Crown offers a great alternative to that of posterior PFM laminated Zirconia and gold crown. As Saga Zirconia Crown color remains the same all the way through. They will not exhibit the opaque show-through, while doing corrections.

Benefits
- High strength upto 1400 mps and Ideal substitute to CAD-CAM PFM.
- Excellent marginal fit.
- Glazed to a smooth surface results in reducing plaque accumulation.

Indications
- Single crown & 4 units bridge can be done with 2 pontics recommended.
- Suitable for posterior Crown and Bridge.
- Maximum of 4 units can be done with 2 pontics recommended.