IPS Empress® CAD for the CAD/CAM Technology – Information for Dentists

Confidence
Reliability
Esthetics

IPS Empress®* CAD

*The ultimate esthetic restorative system
A time-tested system …. with new possibilities

For more than 20 years, the name IPS Empress has been associated with the highest level of esthetics in the reproduction of natural tooth characteristics. With more than 40 million restorations fabricated with IPS Empress to date, the system has gained a reputation for producing long-lasting, natural-looking results and maintaining high quality standards.

Over the years, the IPS Empress System has been further developed keeping pace with the latest trends in cosmetic dentistry. As a result enhancements have been made to the material’s esthetics, function and processing properties.

In 2004, the system was further expanded and optimized with the introduction of IPS Empress Esthetic pressable ceramic. This was followed by the release of IPS Empress CAD in 2006, creating an opportunity for esthetic restorations to be milled chairside using CAD/CAM technology, and placed immediately.

IPS Empress Direct, which was introduced in 2009, is the latest addition to the IPS Empress System. This composite material for direct restorative procedures provides dentists with the esthetics of a ceramic with the convenience of a composite. IPS Empress Direct offers exceptional handling and a high gloss polish and is available in 32 true-to-nature shades.

### HIGHLIGHTS OF IPS EMPRESS

- More than 20 years of clinical experience with leucite glass-ceramics
- Proven ceramic material with a flexural strength of 160 MPa
- Highly esthetic restorations and excellent shade adaptation
More versatility with IPS Empress

The IPS Empress materials are made of an extremely homogeneous leucite-based ceramic, which scatters light like natural enamel and blends in well with its surroundings.

IPS Empress CAD obtains its outstanding homogeneity and strength of 160 MPa in an optimized industrial manufacturing process. IPS Empress CAD is available in A–D, Chromascop, and 4 Bleach shades, as well as in 6 sizes. It can be used for the fabrication of all-ceramic restorations for individual teeth, such as inlays, onlays, crowns, and veneers. However, the teeth have to be prepared carefully beforehand to establish the prerequisites needed for the correct fit of the restoration and long-lasting results.

Subsequently, your IPS Empress restorations can be quickly and efficiently polished to a high gloss or characterized with staining materials in a few easy steps and then glazed to further enhance their esthetic appearance.
Always the right block …

The innovative **IPS Empress CAD Multi** Block successfully combines easy handling and sophisticated and exciting esthetics.

Because of the smooth colour transition between the dentin and incisal areas, these polychromatic blocks produce highly esthetic and natural-looking results, even without characterization.

IPS Empress CAD Multi Blocks are available in the five most popular A–D and two Bleach BL shades, as well as in 3 sizes. They are ideal for fabricating full and partial crowns as well as veneers. The blocks feature a high level of chroma and lifelike opacity in the cervical area and the desired level of translucency in the incisal region.

The possibility of individual positioning featured by the software provides even more flexibility.

The restoration imitates the esthetic properties of the natural tooth. The level of chroma is at its highest in the cervical part of the tooth and it decreases towards the translucent incisal area.

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<th>INDICATION OF IPS EMPRESS CAD BLOCKS</th>
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<td><strong>Multi Blocks</strong></td>
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<td>Lifelike transition of shade,</td>
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The monochromatic IPS Empress CAD HT (High Translucency) Blocks exhibit a higher translucency and lower brightness values than the LT Blocks. They are particularly suitable for fabricating inlays and onlays because of their exceptional «chameleon effect». The high translucency of the material and its lifelike fluorescence allow the restoration to blend in seamlessly with the surrounding dentition.

The IPS Empress CAD LT Blocks are characterized by their high level of brightness and true-to-nature chroma. Therefore, they are particularly suitable for fabricating larger restorations. The specially adjusted brightness of the material prevents «greying» of full and partial restorations.

The coordinated fluorescence enables seamless integration of the restoration in the surrounding dentition, even under changing light conditions.
A variety of characterization options

Your IPS Empress CAD restorations can be characterized according to the individual requirement of your patients. As a result you can utilize simple steps to achieve extraordinary esthetics with IPS Empress CAD.

INTERNAL SHADING

The IPS Empress Direct Color Material is applied in a thin layer to the inner surfaces of the restoration after etching and silanating and then light-cured. This basic technique imitates the features that make each tooth individual.

Dr K. Wiedhahn, Germany

EXTERNAL SHADING

The outer surfaces of crowns and veneers are "conventionally" stained with IPS Empress Universal Shades/Stains. The application can be combined with glazing in a one-step technique and fired using the Programat® CS2 furnace.

J. Seger, Ivoclar Vivadent AG, Liechtenstein

CUT-BACK & LAYER

The most esthetic technique involves layering porcelain. This allows you to obtain a range of translucencies and colors. This can be achieved using the IPS Empress Esthetic Veneering Materials (wash pastes, layering porcelain, glaze paste).

J. Seger, Ivoclar Vivadent AG, Liechtenstein

POLISH & GLAZE

The polychromatic IPS Empress CAD Multi blocks offer a multiplicity of translucencies and a fusion of color embedded in a single block. The restoration is finished by only polishing or glazing.

Dr A. Touchstone, USA
Coordinated products for heightened comfort in routine procedures

Optimally coordinated products for the entire treatment procedure make your job easier and enhance the overall quality of the restoration.

**OptraGate** is a helpful accessory during shade determination and intraoral image taking by providing improved access to the oral cavity.

The **IPS Contrast Spray Chairside** balances the optical properties of dentin and enamel and allows the teeth to be scanned successfully.

The **Virtual CADbite** silicone with reflective surface provides excellent scanning results and is suitable for antagonist registration.

The restorations are characterized using **IPS Empress Direct Color**, **IPS Empress Universal** or **IPS Empress Esthetic**.

The ceramic stains are fired in the **Programat CS2**. The furnace convinces users with its outstanding firing results and the appealing operating concept.

Adhesive cementation of the IPS Empress CAD restorations is performed with an **OptraDam Plus** in place. This rubber dam considerably enlarges the treatment field, while at the same time isolating all four quadrants.

For the adhesive cementation of your IPS Empress CAD restorations you can depend on clinically proven and innovative composites. **Multilink Automix** offers a wide range of indications, very high bonding values, as well as good dentin sealing properties. **Variolink Esthetic** is a new light- and dual-curing luting composite for exceptional esthetics and user-friendly processing.

The **Bluephase** curing light reduces the light polymerization times with its high light intensity.

You can achieve excellent high-gloss polishing results and a homogeneous surface with the **OptraFine** diamond polishing system.

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☑️ Especially recommended  ✗ Contraindicated
IPS Empress® CAD forms a part of the “Fixed Prosthetics” product category. The products of this category cover the procedure involved in the fabrication of fixed prosthetic restorations – from temporization to restoration care. The products are optimally coordinated with each other and enable successful processing and application.

Would you like to know more about the products of the “Fixed Prosthetics” category? Simply get in touch with your contact person at Ivoclar Vivadent or visit www.ivoclarvivadent.com for more information.