All-Ceramics Chairside

"With IPS Empress CAD, aesthetically impeccable and durable veneers can be fabricated directly at the chairside. I prefer to use a kind of 'reverse painting' technique, which means that I apply light-curing stains to the inner surface of the veneer to achieve the required depth effect and chroma. The gloss created by polishing imparts the restoration with a very natural appearance."

Dr. Klaus Wedahn
Germany

"The increased tolerance during shade determination and the resulting improved integration into the natural environment is what I like particularly about the IPS Empress CAD Multi Blocks. The colour transition of the Blocks increases the natural-looking appearance after glazing."

Dr. Stéphane Cazier
France

"IPS e.max CAD provides an extraordinary combination of strength and aesthetics and, even more important, allows the restorations to be conventionally cemented. Moreover, the possibility of applying stains or layering material in the incisal third leaves no wish unfulfilled."

Dr. Andreas Kurbad
Germany

"IPS e.max CAD offers me the opportunity of fabricating ceramic restorations in situations in which I would not have dreamt of using all-ceramics in the past. The fact that I can incorporate these restorations with conventional cements if desired is very helpful indeed."

Dr. Gerhard Wefling
Germany

IPS e.max CAD
IPS Empress® CAD
All-Ceramics Chairside
IPS Empress® CAD
Confidence. Esthetics. Reliability.

IPS Empress CAD are highly esthetic leucite glass-ceramic blocks for the fabrication of single tooth restorations, such as inlays, onlays, veneers, anterior and posterior crowns.

The innovative IPS Empress CAD Multi blocks feature a natural shade and fluorescence transition from the dentin to the incisal area producing outstanding aesthetics and lifelike restorations.

IPS e.max CAD® is an innovative high-performance lithium-disilicate (LS2) ceramic, with a strength unmatched today in CAD/CAM glass ceramics. It enables the fabrication of fully anatomical ceramic restorations such as (thin) veneers, inlays/onlays, partial crowns, and crowns and offers flexible cementation.

Depending on the indication, IPS e.max CAD restorations can be either adhesively, self-adhesively or conventionally cemented.

- Innovative lithium disilicate (LS2) ceramic block
- Strength unmatched to date ceramics (460 MPa)
- Crystalization and glazing in one step
- For (thin) veneers, inlays/onlays, partial crowns, and crowns

IPS e.max CAD
all ceramic ... all you need