IPS e.max® CERAM
MATERIALS OVERVIEW

all ceramic
all you need
IPS e.max® Ceram ZirLiner (ZrO₂ only)

The IPS e.max Ceram ZirLiner ceramics establish a sound bond to zirconium oxide. They help to adjust the desired tooth shade and they impart lifelike, in-depth fluorescence to the restoration.

IPS e.max® Ceram Intensive ZirLiner (ZrO₂ only)

The intensively pigmented ceramics of IPS e.max Ceram Intensive ZirLiner are used to individualize the basic shade of the restoration. In very tight labial and occlusal areas in particular, these materials create a certain illusion of depth.

IPS e.max® Ceram Margin (ZrO₂ only)

IPS e.max Ceram Margin materials show somewhat higher opacity and more fluorescence than IPS e.max Ceram Dentin. They can be used to create ceramic margins.

IPS e.max® Ceram Intensive Margin (ZrO₂ only)

IPS e.max Ceram Intensive Margin materials are used to individualize ceramic margins. They can be mixed with Margin materials or applied directly.

Product description:

Example of use:

The layering materials have been dyed to highlight their use.

Shade range:

- ZL clear, ZL 1, ZL 2, ZL 3, ZL 4, ZL Gingiva
- IZL yellow, IZL orange, IZL brown, IZL incisal
- A–D, BL and Chromascop shades
- IM yellow, IM yellow-green, IM orange, IM orange-pink
The opaque IPS e.max Ceram Deep Dentin shades are used in areas where space is limited and in the incisal region.

The shade and the translucency of the IPS e.max Ceram Dentin materials is based on that of natural dentin. They faithfully reproduce the desired dentin shade on opaque substructures.

IPS e.max Ceram Power Dentin materials exhibit a higher level of opacity and brightness compared with conventional Dentin materials. They are particularly recommended for use on translucent substructures.

The specially shaded IPS e.max Ceram Opal Effect materials are designed for use in the incisal region. They imitate the dynamic light-optical effects of natural teeth.

The intensely coloured, opaque effect powders of IPS e.max Ceram Mamelon are used to accentuate the incisal third. They are applied in thin strips on the cut-back dentin using the customary working technique.
IPS e.max® Ceram Impulse Transpa

IPS e.max® Ceram Impulse Special Incisal

IPS e.max® Ceram Impulse Inter Incisal

IPS e.max® Ceram Impulse Cervical Transpa

IPS e.max® Ceram Transpa Incisal

IPS e.max Ceram Transpa materials are available in various nuances. They are suitable for reproducing shaded, translucent areas, particularly in the incisal third.

IPS e.max Ceram Special Incisal materials may either be mixed with IPS e.max Incisal to modify and intensify the shade or they may be applied directly.

IPS e.max Ceram Inter Incisal increases the brightness in the incisal third. It is applied directly to the dentin in the rough shape of a butterfly.

IPS e.max Ceram Cervical Transpa materials are used to reproduce shades with enhanced translucency. They create a natural-looking transition between the gingiva and the restoration.

IPS e.max Ceram Incisal materials imitate natural incisal tooth structure. In combination with the Dentin materials – on opaque substructures – they correctly render A–D shades.

T neutral, T dear, T blue, T brown-grey, T orange-grey

SI yellow, SI grey

II white-blue

CT yellow, CT orange-pink, CT khaki, CT orange

I BL, TI 1, TI 2, TI 3 and I 1, I 2, I 3 for Chromascop
IPS e.max® Ceram Power Incisal materials emulate the natural incisal tooth structure. In combination with the Power Dentin materials – on translucent substructures – they correctly render A–D shades.

IPS e.max Ceram Incisal Edge is used to achieve what is known as the "halo" effect, which occurs in natural teeth by the refraction of light at the incisal edges.

IPS e.max Ceram Occlusal Dentin materials are suitable for individualizing occlusal surfaces in particular. They can also be used in cervical, palatal and lingual areas.

IPS e.max Ceram Gingiva materials are designed for reconstructing natural-looking gingival portions. These ceramic materials are specially shaded for this purpose. They are coordinated with the Gingiva Solution shade system from Ivoclar Vivadent.

IPS e.max Ceram Add-On materials are used to adjust, e.g. tooth contacts, the contact surfaces of pontics, or margins. Four IPS e.max Ceram Add-On materials are available to suit different requirements.