LIFELIKE ESTHETICS – EFFICIENTLY PRESSING

all ceramic all you need
The first press ingot of its kind

IPS e.max® Press Multi is the world’s first polychromatic ingot for the press technique. It effectively combines esthetics, efficiency and strength. The lifelike shade gradation within the material imparts monolithic restorations with a natural-looking appearance. The ingot is composed of the clinically proven IPS e.max Press lithium disilicate (LS2) material, which exhibits a high strength of 400 MPa. The ingot is available in one size and in nine A–D shades and in one Bleach BL shade.
Layered esthetics in monolithic quality

IPS e.max Press Multi is used for pressing anterior and posterior crowns, veneers as well as hybrid abutment crowns, quickly and efficiently. The restorations show a graduated level of shade and translucency similar to that of natural teeth: The chroma and opacity of the material is higher in the cervical and dentin region, and the incisal areas are suitably translucent. The multi-coloured restorations show a very lifelike appearance, which in the past could only be attained with time-consuming layering techniques. Due to their monolithic structure, IPS e.max Press Multi restorations are not only attractive, but also very strong. And, they are fabricated in one press sequence.
unique
Are you using IPS e.max® Press Multi yet?

OLIVER BRIX, DENTAL TECHNICIAN, GERMANY

The new IPS e.max Press Multi ingots are amazing! They combine efficiency, esthetics, function and a monolithic structure. These little gems are easy to handle and deliver sensational results. Why layer your posterior restorations when you can press them with IPS e.max Press Multi?
monolithic
IPS e.max Press restorations, posterior crowns in particular, have an excellent track record due to their high strength and stability. Now, the ability to press esthetic multi-coloured restorations in one press cycle with subsequent glazing significantly simplifies the manufacturing process and therefore enhances efficiency. If necessary, the restorations can also be characterized with IPS e.max Ceram Shades and Essence and Glaze materials: for example, if the appearance of a single anterior restoration has to be matched to that of a neighbouring tooth.

Efficient handling:
Press in multicolour, glaze and finish
efficient
The Programat press/ceramic furnaces have been producing high-quality press results for decades. The intelligent, user-friendly Programat EP 3010 and EP 5010 press furnaces are fully compatible with the IPS e.max Press materials. Innovative technology has been developed and patented to process the new polychromatic IPS e.max Press Multi material.* In addition to the unique benefits of the ingot, the restorations made with IPS e.max Press Multi can accommodate different cementation protocols: Depending on the indication, the restorations can be placed with adhesive, self-adhesive or conventional cementation materials.

* A software update is available for the Programat EP 3000 and EP 5000 furnaces and for the EP 3010 and EP 5010 units that have already been supplied to the market.
Fixed Prosthetics

IPS e.max® Press Multi 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.

Preparation

- Telio®
- IPS e.max®
- Programat®
- IPS e.max®
- Multilink®
- Cervitec®

Process

- IPS e.max®
- Programat®
- IPS e.max®
- Multilink®
- Cervitec®

Finishing

These are further products of this category:

**Programat®**
Press and ceramic furnaces for demanding requirements

- Outstanding press and firing results
- Ideally coordinated with the ceramic materials of Ivoclar Vivadent
- Easy operation

**Multilink® Automix**
The adhesive cementation system

- A strong bond, proven performance
  - Strong hold – both dual and self-curing
  - Universal – suitable for silicate and oxide ceramics as well as metal
  - Clinically proven – numerous long-term studies

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.