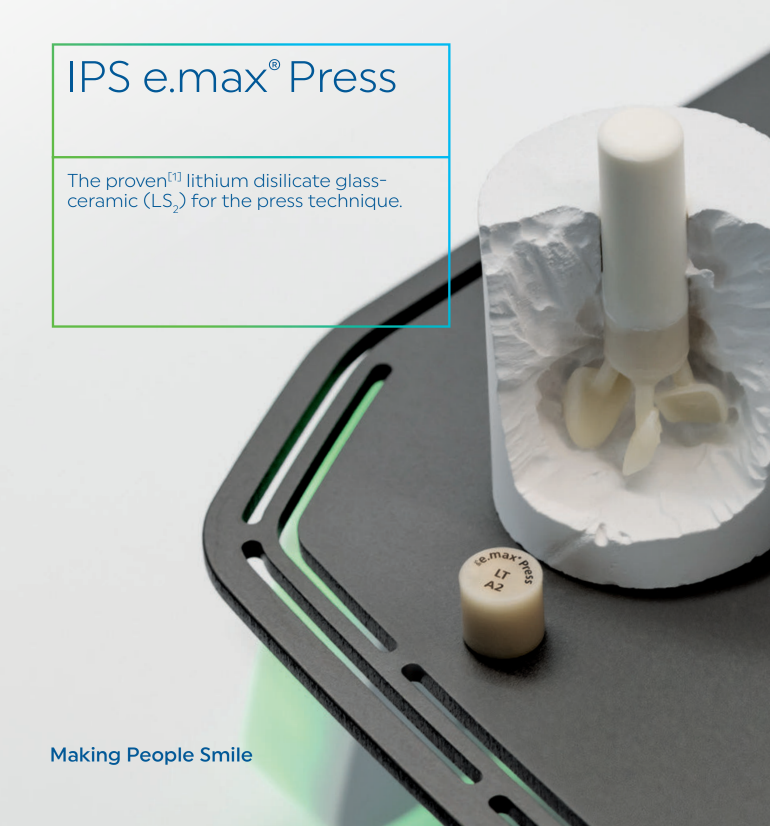
ivoclar

The Original



A material with convincing performance

IPS e.max Press is the original premium lithium disilicate glass-ceramic (LS₂) for the press technique. It combines accuracy of fit^[2] with excellent function, outstanding esthetics and high strength[3].

Additionally, IPS e.max Press is exceptionally user-friendly. Thanks to the combination of digital and analog working methods, the press technology is a future-proof system.



Malament K A et al., J Prosthet Dent, 2021, 126, p. 533-545.

Guess P C et al., J Prostnet Dent, 2014, 126, p. 533-545.

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Schweiger M., Biaxial flexural strength of IPS e.max lithium disilicate products, Test Report, Ivoclar Vivadent, 2016.

Klump E, Test Specifications for the determination of the homogeneity, Test Instruction, Ivoclar Vivadent, 2018.

Studer F, Customer Satisfaction - IPS e.max Press, Memo, Ivoclar Vivadent, 2020.

Cadario V et al., Patent EP2065012 B1, 2010. Based on sales figures



- ✓ Homogeneous material^[4] for a harmonious result
- ✓ High level of customer satisfaction (98%)^[5], standing as a testament to the material's reliability
- ✓ First pressing ingot to feature an integrated progression of shade^[6]

Convincing material

- ✓ Clinically proven for over 10 years^[1]
- ✓ The most widely used press ceramic in the world^[7]
- ✓ 10-year guarantee

Efficient processing

- ✓ Possibility of producing several restorations in one press cycle
- ✓ Ingot with integrated progression of shade to enable an efficient fabrication method
- ✓ Designed for our press technology workflow





Esthetics for a better quality of life

The IPS e.max Press lithium disilicate glass-ceramic (LS_2) enables you to produce natural-looking masterpieces* of the highest precision. [2] IPS e.max Press brings out the best in dental laboratory technology: customized fabrication of esthetic restorations on the basis of skilled craftsmanship and esthetic sensitivity – with the aim of enhancing the quality of life and wellbeing of your patients.





IPS e.max Press Anterior crowns Dr D. Benedetti Frastieri / F. Giuliani, Italien

Impressive quality of IPS e.max Press

- ✓ 2.5–3 MPa · $m^{1/2}$ fracture toughness^[8]
- ✓ Flexural strength of 470 MPa^[3]
- ✓ Minimally invasive restorations
- ✓ High survival rate (97.8%)^[9]

[2] Guess P C et al., J Dent, 2014, 42, p. 199-209.
[3] Schweiger M, Biaxial flexural strength of IPS e.max lithium disilicate products, Test Report, Ivoclar Vivadent, 2016.
[8] Stawarczyk B et al., Dent Mater, 2020, 36, p. 420-430.
[9] Heintze S, Clinical efficacy of monolithic crowns made of IPS e.max Press on posterior teeth, Test Report, Ivoclar Vivadent, 2021.

* At natural lighting conditions. The use of artificially generated UV or UV-like light may result in a different impression.

Well-thought-out assortment – always a suitable solution

The extensive assortment of IPS e.max Press features a suitable ingot for a myriad of situations – matched to the desired restoration shade. IPS e.max Press opens up a wide range of possibilities, whether you choose to use the efficient staining technique, the customized cut-back technique or the highly esthetic layering technique.^[10]



Overview of IPS e.max Press ingots

	IPS e.max Press						
	Polychromatic	Monochromatic					
	Multi	HT	MT	LT	МО	НО	Impulse
Ingot	727	33	20	H			
Translucency	Progression of shade and translucency from the dentin to the incisal area	High translu- cency similar to that of natural enamel	Medium translucency	Low translu- cency similar to that of natural dentin	Medium opacity	High opacity	Lifelike opalescent effect for the replacement of enamel
Shades	10 (BL2, A1, A2, A3, A3.5, B1, B2, C1, C2, D2)	20 (4 Bleach BL, 16 A-D)	12 (BL2, BL3, BL4, A1, A2, A3, A3.5, B1, B2, C1, C2, D2)	20 (4 Bleach BL, 16 A-D)	5 (MO 0, MO 1, MO 2, MO 3, MO 4)	3 (HO 0, HO 1, HO 2)	2 (Opal 1, Opal 2)
Recommended restoration types	Veneers, crowns, hybrid abutment crowns	Thin veneers, occlusal veneers, veneers, inlays, onlays, partial crowns	Thin veneers, occlusal veneers, veneers, partial crowns, crowns, bridges	Veneers, partial crowns, crowns, bridges, hybrid abutments, hybrid abutment crowns	Frameworks on slightly discoloured preparations, hybrid abutments	Frameworks on severely discoloured preparations	Thin veneers, occlusal veneers, veneers
Technique	Staining technique, cut-back technique	Staining technique, cut-back technique	Staining technique, cut-back technique	Staining technique, cut-back technique	Layering technique	Layering technique	Staining technique, cut-back technique

IPS e.max Shade Navigation App

Our smart app provides valuable assistance in selecting the ideal ingot in the appropriate shade and translucency. Select the suitable ingot in just five clicks.



Versatile solutions with IPS e.max® Press

The goal of modern dentistry is to preserve as much of the natural tooth structure as possible. IPS e.max Press is especially suitable for minimally invasive solutions.



- ✓ Very thin restorations can be produced due to the material's high flexural strength^[3] and high fracture toughness^[8].
- ✓ The outstanding marginal quality and accuracy of fit^[2] of IPS e.max Press allow you to fabricate:
 - veneers showing a wall thickness of 0.3 mm
 - full-contour crowns that require a thickness of only 1 millimetre.

IPS e.max Press Abutment Solutions

IPS e.max Press is used to create individual, esthetic hybrid abutment restorations, e.g. in combination with the Viteo Base titanium bonding bases.

Hybrid abutments in the anterior and posterior region as single tooth restorations



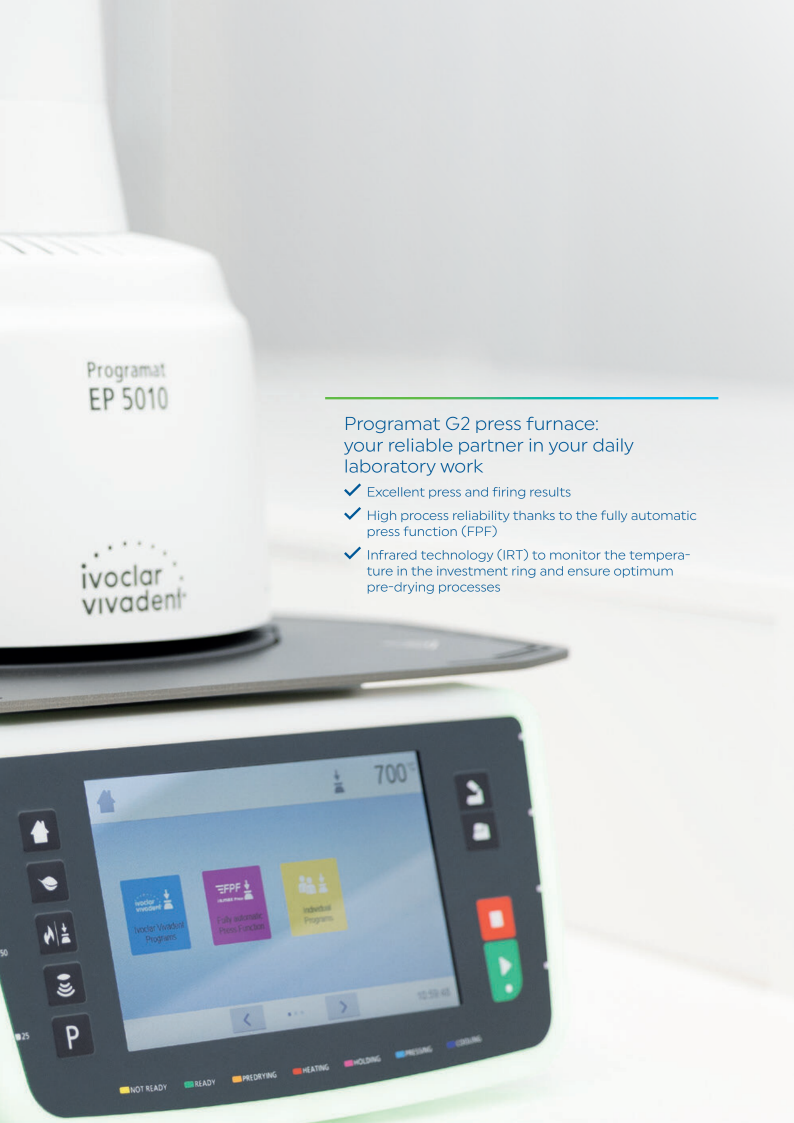


Hybrid abutment crowns in the anterior and posterior region

 ^[2] Guess P C et al., J Dent, 2014, 42, p. 199-209.
 [3] Schweiger M., Biaxial flexural strength of IPS e.max lithium disilicate products, Test Report, Ivoclar Vivadent, 2016.
 [8] Stawarczyk B et al., Dent Mater, 2020, 36, p. 420-430.

Smart pressing procedure with the Programat® G2 press furnace





Future-proof your laboratory with our press technology





Optimally coordinated components

Our products enable you to achieve impressive press results in a flexible and efficient way.





IPS PressVest Premium: easy to use

- ✓ Has only a slight reaction layer, which is very easy to remove. This makes divestment easier and saves time.
- ✓ Flexible use: with speed heating method as well as conventional heating method.
- ✓ The fine, dense consistency and grain size provides an excellent surface quality and exact fit.

Innovation meets tradition



Press technology workflow



Design
Easy and precise design options with the PrograPrint PR5.



Investing
More flexibility and faster results with IPS PressVest Premium.



Material selection
One material, many possibilities:
This is offered by IPS e.max Press.



Pressing
Highly innovative capabilities and a superior technology with the Programat press furnaces EP 5010 G2 and EP 3010 G2.



Veneering
Impressive esthetics and innovative technique with IPS e.max Ceram.



Staining & Glazing
Optimal firing behaviour and impeccable results with IPS Ivocolor.



Firing
Effortless efficiency and intelligent technology offered by the Programat ceramic furnaces P710 G2, P510 G2, P310 G2.