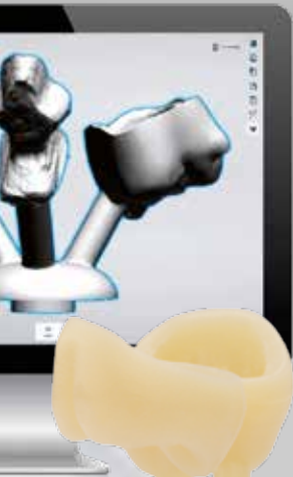


NEW

# IPS® PressVest Premium

The universal investment material for press ceramics

Flexible and efficient  
for outstanding  
press results



ESPECIALLY FOR  
IPS e.max® Press



ivoclar  
vivadent®  
passion vision innovation

# Versatility and flexibility, in combination with ...

## Universally suitable

The high stability during the preheating phase allows materials with different expansion values to be processed. IPS PressVest Premium is therefore ideally suitable for milled and printed objects made from wax or acrylic (e.g. ProArt CAD Wax yellow).

### CAD/CAM technology



### 3D printing procedure



## Flexible use

IPS PressVest Premium can be used in the popular speed heating procedure as well as with conventional heating methods. This increases flexibility in the laboratory and reduces storage.

Speed heating method

Conventional heating method

## Versatile

IPS PressVest Premium is used for investing Ivoclar Vivadent press ceramics. It is suitable for investing single-tooth restorations, bridges and hybrid abutments, and can also be used for the press-on technique with zirconium oxide and metal frameworks.



IPS e.max® Press, IPS e.max® ZirPress and IPS InLine® PoM

## Fully automatic press function (FPF)

IPS e.max® Press is even easier and more efficient to process with the new fully automatic press function of the new Programat® press furnaces. The pressing chamber automatically heats to the correct temperature and the pressing procedure starts at the ideal time.



# ... excellent and precise results.



## Minimal reaction layer

IPS PressVest Premium has only a slight reaction layer, which is very easy to remove. This makes divestment easier and saves time.



Conventional  
Press investment material



IPS PressVest Premium



Very smooth,  
homogenous surface

## Excellent surface quality

The fine, dense consistency and grain size of IPS PressVest Premium provides a consistent quality and produces silky smooth, homogeneous surfaces. The exact reproduction of the pattern increases the detail and therefore reduces subsequent processing.

## Impressive precision

IPS PressVest Premium is distinguished by its high accuracy of fit. Everything fits precisely straight-away, without requiring time-consuming fitting procedures.



Optimal marginal seal



## Fixed Prosthetics

IPS® PressVest Premium 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.



### THESE ARE FURTHER PRODUCTS OF THIS CATEGORY:

#### Programat®

Packed with proven technology and advanced innovations



Well proven technology with many innovative

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

#### IPS e.max® System

all ceramic – all you need



The comprehensive solution covering all indications

- Highly esthetic, high-strength materials for the press and CAD/CAM technique
- Unique lithium disilicate (LS<sub>2</sub>) and zirconium oxide (ZrO<sub>2</sub>) ceramics for restorations ranging from thin veneers to long-span bridges
- Flexibility of cementation: adhesive, self-adhesive and conventional

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](http://www.ivoclarvivadent.com) for more information.

Ivoclar Vivadent AG  
 Benderstr. 2  
 9494 Schaan  
 Liechtenstein  
 Tel. +423 235 35 35  
 Fax +423 235 33 60  
[www.ivoclarvivadent.com](http://www.ivoclarvivadent.com)

Descriptions and data constitute no warranty of attributes.  
 Printed in Germany  
 © Ivoclar Vivadent AG, Schaan / Liechtenstein  
 690522/e/2017-03

**ivoclar**  
**vivadent**  
 passion vision innovation