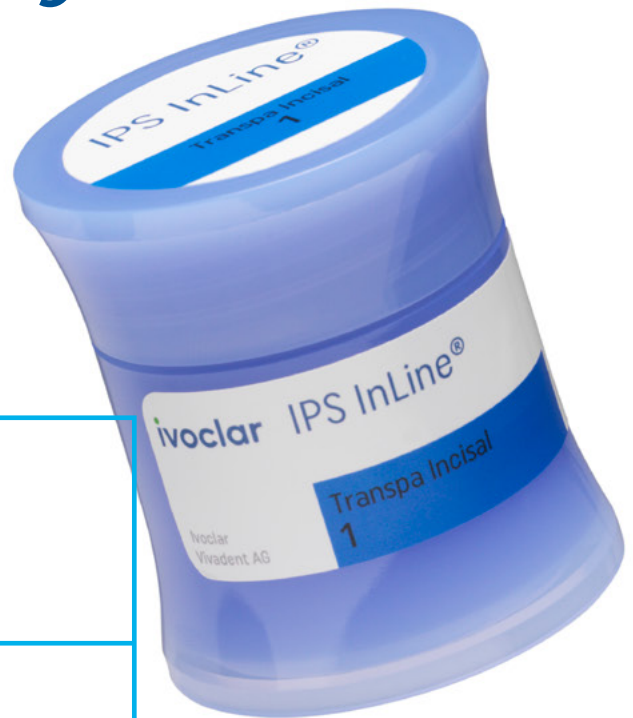


Impressively esthetic.

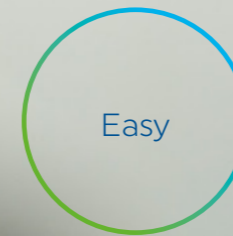
IPS InLine®

Metal-ceramic materials for
more flexibility in your lab.



More flexibility in your lab

Enjoy more flexibility in your lab with IPS InLine. The cleverly designed range addresses the diverse requirements encountered in the creation of metal-ceramic restorations. You can achieve impressive esthetic results and increase your flexibility and efficiency.



IPS InLine is designed for easy handling. Due to the high stability of IPS InLine Powder Opaquer in particular, the application process is straightforward.



IPS InLine allows you to work according to your preferred technique: multiple or one-layer; using paste or powder opaquer. You are free to choose the most efficient option for your case.



The sophisticated range of IPS InLine products allows you to achieve the target shade of your restorations easily and quickly.



- ✓ Beautiful esthetic results with lifelike appearance*
- ✓ High stability due to coordinated firing parameters
- ✓ Efficient fabrication of restorations due to the versatility of IPS InLine
- ✓ Finalization with IPS Ivocolor

*Under natural light conditions. The use of LED-generated UV or UV-like light could result in different impressions.

Esthetic results

Restorations made of IPS InLine look exceptionally lifelike*. The crowns, bridges and veneers that you fabricate will be impressive. The materials of the range are also suitable for restoring gingival areas.

Special characteristics are created with the help of additional materials.



A wide selection of opalescent, translucent and Impulse materials is available for adding individual details and special shade characteristics. The translucency and shade saturation are well-coordinated, and therefore the materials effectively combine the optical properties of dentin and incisal tooth structure.

The features of IPS InLine

- ✓ A-D shades and Bleach shades (BL) can be produced
- ✓ Easy application and quick coverage of frameworks
- ✓ Compatibility with the most popular dental alloys in the CTE range of $13.8-15.0 \times 10^{-6}/K$ (25-500 °C)

*Under natural light conditions. The use of LED-generated UV or UV-like light could result in different impressions.

Ease of use for more efficiency

IPS InLine One is a metal-ceramic material for the one-layer technique. The material's advanced properties make it very efficient to use in the laboratory. It allows you to work quickly with very little effort, since only a single layer of Dentcisa material has to be applied.



- ✓ IPS InLine One Dentcisa combines dentin and incisal materials in one
- ✓ The one-layer technique offers a fast route to attaining outstanding results
- ✓ IPS InLine One is characterized by smooth handling and ease of use



Programat® G2 furnace: Your smart specialist for high-quality firing results

- ✓ Modern design: optimized firing tray offers more space and improved cooling
- ✓ High process reliability: fast, high-quality firing results due to infrared technology^[1]
- ✓ Intuitive operation: efficient and reliable performance due to optimized software

[1] incorporated in the Programat P710 G2 and the Programat P510 G2

The metal-ceramic workflow



Layering

IPS InLine is synonymous with everyday efficiency, easy handling and lifelike esthetic results*.



Finalization

IPS Ivocolor is a universal staining and glazing assortment for creating restorations of high quality and outstanding esthetics.



Firing

The Programat P710 G2 is your smart specialist for producing high-quality firing results.



Cementation

ZirCAD Cement, which is designed for conventional cementation procedures, is characterized by straightforward handling and fast and easy clean-up.



Care

Cervitec Plus is a unique varnish that combines the active ingredients of chlorhexidine and thymol.

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