# Solutional Metal-Ceramic

# Since Por Press-on-Metal Ceramic



# **IPS InLine<sup>®</sup> / IPS InLine<sup>®</sup> PoM Opaquer F** for enhanced fluorescence



# **≦InLine**<sup>®</sup> / **≦InLine**<sup>®</sup> PoM Opaquer F Fascinating dynamics of light

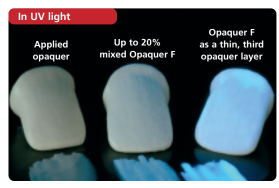
Our eye perceives even the smallest play of light and colour. The constant interplay of light creates a lifelike appearance.

Materials that exhibit a lifelike distribution of fluorescence are required to create restorations that are true imitations of their natural counterparts.



Natural molar in black light.

Volker Brosch, Essen (Germany)









## **Enhanced fluorescence**

**New:** The Opaquer F is available in the 1-g syringe. It helps reinforce the in-depth fluorescence. Fluorescence can be found in all our IPS InLine materials.

**Totally uncomplicated:** You can achieve outstanding aesthetic in-depth effects with the Opaquer F. Due to the increased fluorescence, the restoration seems to shine from within.

### As easy as that:

**Either:** Apply the Opaquer F as a thin, third opaquer layer and fire.

**Or:** Mix up to 20% of Opaquer F with the conventional IPS InLine/IPS InLine PoM Opaquers before the second layer is applied.

IPS InLine/IPS InLine PoM Opaquer F, the mixed paste and the existing opaquers are fired at 930°C.

# **Delivery forms**

IPS InLine/IPS InLine PoM Opaquer F 1 g



The 16 A-D, 20 Chromascop and two Bleach paste opaquers are available in the 3-g syringe and 9-g jar.

Ivoclar Vivadent AG Bendererstr. 2 FL-9494 Schaan Principality of Liechtenstein Tel. +423 / 235 35 35 Fax +423 / 235 33 60 www.ivoclarvivadent.com