# <sup>™</sup>Chromasit®

## Time-tested



Heat/Pressure-curing composite





### The heat/pressure-curing veneering material

SR Chromasit is a heat/pressure-curing microfilled veneering material. Because of its balanced properties, SR Chromasit has been successfully used in clinical situations for many years. The consistencies of the ready-to-use veneering materials are coordinated. Therefore, dentin, incisal and various special materials can be applied in one step without intermediate polymerization.

SR Chromasit is available in the Chromascop shades. We recommend using the SR Spectrasit veneering composite for light-curing applications.



Thorsten Michel, Schorndorf, Germany

#### Indication

- Metal-reinforced crowns and bridges
- Fully veneered restorations up to the 2nd premolar
- Metal-reinforced implant superstructures
- Laminates / Veneers
- Veneers in combined denture prosthetics
- Long-term temporaries in combination with Vectris

#### **Advantages**

- Many years of clinical experience
- Polishable to a high gloss
- Economical
- Can be individually characterized

#### **Ivomat IP3**

The Ivomat IP3 is a heat/pressure polymerization device, which is used to polymerize various heat- and cold-curing resins.



Descriptions and data constitute no warranty of attributes and are not binding. The right to make technical changes is reserved. Printed in Austria © Ivoclar Vivadent AG 563781/0202Jet/JVVA

For more information about the product, please contact Ivoclar Vivadent directly.

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

