### **OptraPol**<sup>®</sup> Efficient polishing of composite restorations

## Brilliant surfaces in only one step



# **OptraPol**<sup>®</sup>

### Efficient polishing of composite restorations

#### Innovative solution for efficient composite polishing

OptraPol<sup>®</sup> is an advanced one-step polishing system filled with micro-fine diamond crystals (filler content: up to 72 wt. %). Effective results are visible within seconds. OptraPol makes highly esthetic composite restorations shine with a beautiful natural lustre. Restorations are smoothed to a high gloss in a single step.



Pictures: Dr M. Dieter, Ivoclar Vivadent, Schaan and Dres. A. Peschke and L. Enggist, Ivoclar Vivadent, Schaan

#### **High quality**

- Radiant high-gloss restoration surfaces
- High diamond content for excellent results

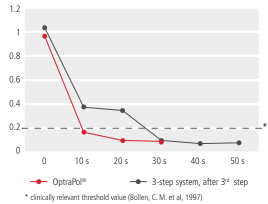
#### **High efficiency**

- High gloss after a short time and in only one step
- No need for changing tips
- 4 shapes for different treatment areas
- Also suitable for polishing amalgam

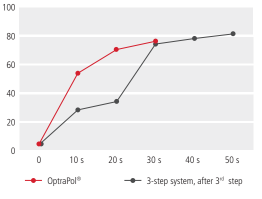
#### Long-lasting and economical

- High dimensional stability
- High abrasion resistance
- Autoclavable and reusable
- Economical





#### Surface gloss (gloss units)



Source: In vitro test of competitive polishing systems; composite: Tetric EvoCeram® (Dr S. Heintze, Ivoclar Vivadent, Schaan, 2009)

Literature:

Bollen, C. M., Lambrechts, P. & Quirynen, M. (1997). Comparison of surface roughness of oral hard materials to the threshold surface roughness for bacterial plaque retention: a review of the literature. Dent Mater, 13(4), 258-269.



This product forms part of the "Direct Restoratives" product category. Products from this category are optimally coordinated with each other.

### Delivery forms:

Assortment

Small flame (6 x) Large flame (4 x) Cup (4 x) Lens (4 x) **Refills** Each shap

Each shape is available separately in packages of 10.

 Ivoclar Vivadent AG

 Bendererstr. 2

 9494 Schaan

 Liechtenstein

 Tel. +423 235 35 35

 Fax +423 235 33 60

 www.ivoclarvivadent.com

