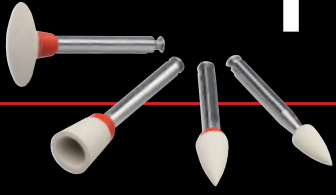


OptraPol[®]

Next Generation



Simply brilliant –
In just one step



OptraPol®

Next Generation

Innovative solution for precision finishing and polishing of all popular composite restorative materials

UNIVERSAL

OptraPol® Next Generation is an advanced one-step polishing system, which is suitable for finishing and polishing all popular dental resin composites, compomers, glass ionomer cements and amalgam.

BRILLIANT

These premium one-step silicone polishers are highly filled (up to 72 wt.%) with micro-fine diamond crystals. Consequently, the results of the excellent polishing performance are visible within seconds. Highly esthetic composite restorations exhibit a long-lasting natural-looking lustre.

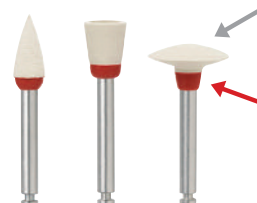
The polishers effectively remove any surface roughness in one step and leave restorations, e.g. made of Tetric EvoCeram®, looking exceptionally smooth and shiny. As a result, the restorations are less susceptible to staining and the accumulation of plaque.



Picture: Dr. M. Dieter, Ivoclar Vivadent AG, Schaan.

ECONOMICAL

The light grey part of the reusable polishers is highly filled with micro-fine diamond crystals (black arrow). The red core which does not provide any polishing action is deliberately kept free of diamonds (red arrow) for economic reasons.



Competence in Composites



OptraDam® Plus



AdheSE® One F



Tetric EvoFlow®



Tetric EvoCeram®



bluephase®



OptraPol® Next Generation

OptraPol®

LONG-LASTING

The polishers are wear resistant and dimensionally stable. They can be autoclaved up to 20 times and reused. Therefore, these premium diamond polishers are extremely economical.

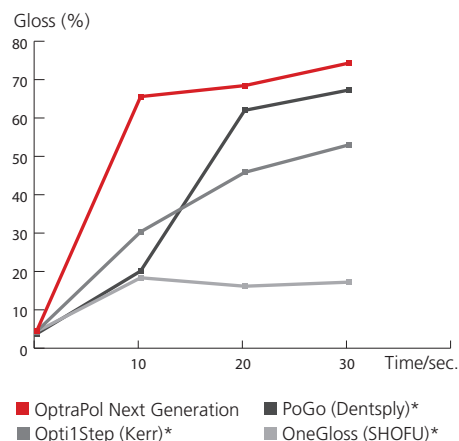
EFFECTIVE

Studies involving several different polishing systems have shown that polishing with OptraPol Next Generation achieves the best high-gloss results on Tetric EvoCeram surfaces.

Among the polishers tested, these efficient diamond polishers were the only ones that produced an exceptionally high lustre after only 10 sec. Therefore, their polishing performance was found to be far superior to that of other systems.

* not registered trademarks of Ivoclar Vivadent AG.
Source: Surface gloss measurements carried out with the Novo-Curve Glossmeter, R&D Ivoclar Vivadent AG, Schaan, March 2010

Measurement of surface gloss



PRECISE

The different polisher shapes allow restoration surfaces in anterior and posterior teeth to be polished with high precision.

- small flame
- large flame (with red core)
- cup (with red core)
- **NEW:** lens (with red core)

Convex surfaces are either polished with the lens- or cup-shaped polishers. The cup is also ideal for polishing cusps. For the polishing of concave surfaces, the small (occlusal tooth surfaces) and large (oral tooth surfaces) flame-shaped tips are used.



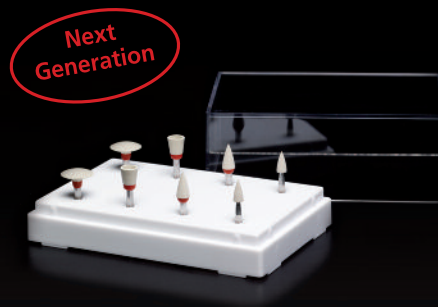
Pictures: Dr. A. Peschke and Dr. L. Enggist, Ivoclar Vivadent AG, Schaan.

OptraPol®

Next Generation

Delivery forms

	Contents	Item no.
Assortment / 18	6 x small flame 4 x large flame 4 x cup 4 x lens	000634464
Refill cup / 10	10 x cup	000634459
Refill large flame / 10	10 x large flame	000634461
Refill small flame / 10	10 x small flame	000634458
Refill lens / 10	10 x lens	000634460



This product forms part of our "Composites" competence area. All the products of this area are optimally coordinated with each other.