



















OptraGate®

OptraGate® Retraction made easy

OptraGate is a single use latex-free lip and cheek retractor. The aid's unique flexibility and elasticity make it easy to place and comfortable to wear for the patient. Available in a variety of sizes (junior, small, regular) and indicated for a variety of applications including intraoral scanning and restorative treatments.

Increased access and visibility of the treatment field

Quick and easy application

Improved efficiency of the treatment procedure

A versatile range of indications













torative treatment in Orthodontic trea

Quality work done more efficiently

The lip and cheek retractor enables easy access to an enlarged treatment field. It is easier for clinicians to directly remove it and minimize the risk of contamination.

OptraDam Plus for absolute isolation



OptraGate for popular relative isolation



As a clinician, I benefit from easy access to an enlarged treatment field and a streamlined procedure to achieve relative isolation. In addition, I am now able to perform many treatments without the help of a dental assistant. OptraGate allows me to focus completely on my patient and the clinical situation at hand.



Dr med. dent. Knut Hufschmidt

Pictures: courtesy of Ivoclar Vivadent AG, Liechtenstein

Esthetics are impossible without proper isolation and a controlled working field

Adequate isolation is essential for the successful placement of direct restorations to avoid any contamination of the cavity with saliva, secretion and blood.

Often, relative isolation is sufficient to achieve good results and patient acceptance is high for this form of isolation. Whether you are placing a composite filling or cementing a ceramic restoration, OptraGate is an effective and efficient aid that forms a sound basis for the long-term clinical success of esthetic restorations.



Restoration of a deciduous tooth using relative isolation

Pictures: courtesy of Dr med. dent. Knut Hufschmidt, Austria



Insertion of a partial crown on th tooth using relative isolation



Isolate

Bond

Effective retraction with **OptraGate**®



4 Contour

Time-saving contouring with

OptraSculpt® due to anti-stick tips



Restore

Direct Tetric Evo-Line – One solution for all cavity classes

Direct intraoral application of

Adhese® Universal with the

efficient VivaPen®



5 **Cure**

Reliable and fast curing with the **Bluephase**[®] curing units



6 **Polish**

High-gloss polishing in one step with **OptraPol**®



Efficient

Esthetics

Products that are optimally

OptraSculpt®

Time-saving contouring due to non-stick placement tips

OptraSculpt® (posterior) and OptraSculpt Pad (anterior) are contouring instruments suitable for the non-stick shaping and contouring of surfaces. They are designed to shape unpolymerized sculptable composites in direct restorative treatments.

Effective contouring for long-term success

Apart from other factors, contouring significantly influences the long-term success of the treatment, since the correct anatomical shape of the restoration is crucial to the overall health of the chewing system. The attachment shapes and working angle of the OptraSculpt Pad and OptraSculpt instruments have been especially adapted to suit anterior and posterior surfaces. Correctly designed proximal marginal ridges facilitate the cleaning of interdental spaces. Moreover, smooth restoration surfaces minimize the accumulation of plaque, and carefully created margins reduce the occurrence of secondary caries.



OptraSculpt for the posterior region



Adaptation of composites



Pointed tipProfessional contouring
of fissures



ChiselContouring of proximal marginal ridges



Outstanding esthetics

The contouring and shaping of state-of-the-art high-quality dental composites is a challenging challenge. Thanks to their non-stick coating, the OptraSculpt attachments provide solution since no instrument marks are left on the material.



Contouring with OptraSculpt Pad



Final outcome

Easy adaptation due to non-stick effect

The innovative two-component attachments allow you to achieve natural-looking restorations with little effort. The attachments non-stick effect prevents the instruments from sticking on the composite material. Adaptation of composite material is very easy since no instrument marks are left on the material.



Reference scales on the instrument handle support clinicians in achieving true-to nature esthetic and anatomically shaped restorations. The reference scales on the instrument handle provide easy comparison with average tooth widths and axis alignments in e.g. upper anterior teeth.



Reference scale 1



Reference scale 2

Pictures: courtesy of Ivoclar Vivadent AG, Liechtenstein

Faster in finishing and polishing

A mark-free, homogeneous contouring result allows you to streamline the finishing and polishing procedure and reduces the amount of time required to complete the restoration.

OptraPol® Efficient polishing of

OptraPol polishers are filled with micro-fine diamond crystals. They are indicated suitable for polishing all common types of composite restorations.

High Gloss surfaces in only one step

OptraPol lends a beautiful natural gloss to direct composite restorations. The high diamond content of more than 70 wt % provides excellent results.

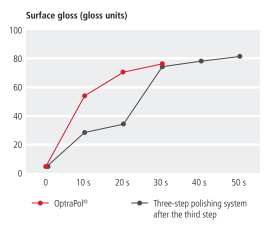




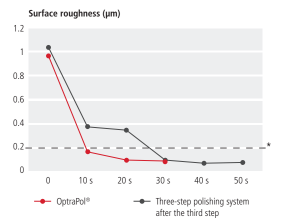


Pictures: courtesy of Dr M. Dieter, Dr A. Peschke and Dr L. Enggist, Ivoclar Vivadent, Liechtenstein

Restorations are polished to a high gloss within a few seconds in a single step.



Compared with conventional three-step polishing systems, the one-step OptraPol polisher achieves better results in less time and only a single step. The surfaces have a smooth and even finish, which prevents plaque accumulation.



* clinically relevant threshold value (Bollen, C. M. et al., 1997)

Sources: 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.

Delivery forms

Assortment 40 x Size (regular) 40 x Size (small) Refill Regular 80 x Size (regular) Refill Small 80 x Size (small) Refill Junior 80 x Size Junior S77275WW 590850WW 590850WW 590851WW 590851WW 590851WW

Optiadate ili bide alid pilik		
Small Assortment/ blue and pink 20 x Size (small) blue 20 x Size (small) pink	669088WW	
Junior Assortment/ blue and pink 20 x Size Junior blue 20 x Size Junior pink	669089WW	

OptraDam Plus	
Assortment 25 x Size (regular) 25 x Size (small)	627401AN
Refill Regular 50 x Size (regular)	627399AN
Refill Small 50 x Size (small)	627400AN

OptraSculpt Pad	
Assortment 1x Instrument single-ended 1x Refill pads 4mm/ 60 1x Refill pads 6mm/ 60	639791AN
OptraSculpt Pad Refill 4mm/ 60 Pads 4 mm	639792AN
OptraSculpt Pad Refill 6mm/ 60 Pads 6 mm	639793AN
OptraSculpt Pad instrument Refill Instrument single-ended	646004AN

OptraPol	
Assortment 6 x Polishers small flame 6 x Polishers large flame 4 x Polishers cup 4 x Polishers lens	634464
Refill polishers small flame	634458
Refill polishers large flame	634461
Refill polishers cup	634459
Refill polishers lens	634460

o pp .	
OptraSculpt & OptraSculpt Pad System Kit 1x Instrument single-ended 1x Instrument double-ended 1x Refill pads 4mm/ 60 1x Refill modelling tips (ball) / 20 1x Refill modelling tips (chisel) / 20 1x Refill modelling tips (pointed tip)	683066AN
OptraSculpt Starter Kit 1x Instrument double-ended 1x Refill modelling tips (ball) / 20 1x Refill modelling tips (chise) / 20 1x Refill modelling tips (pointed tip)	683067AN / 20
OptraSculpt Refill ball/ 60 Modelling tip: ball	683068AN
OptraSculpt Refill chisel/ 60 Modelling tip: chisel	683069AN
OptraSculpt Refill pointed tip/ 60 Modelling tip: pointed tip	683100AN
OptraSculpt Refill instrument Instrument double handed	683154AN

OptraSculpt

