OptraSculpt®

Efficient contouring of composites





OptraSculpt®

Efficient contouring of composites

The contouring and shaping of state-of-the-art high-quality dental composites is a challenging task. Apart from other factors, it 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 occlusal design is important for the proper functioning of the masticatory system. 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.

Innovative solutions for the dental practice



Easy adaptation

- Non-stick properties: reduce the stickiness of the composite versus the instrument
- Compatibility: attachments are suitable for both instruments
- Working angles are adjusted to the anterior and posterior regions

High efficiency

• Efficient, easy contouring due to specially adjusted attachment shapes



OptraSculpt® Pad

for anterior teeth

- Foam pad attachments for non-stick, mark-free contouring
- **Two pad sizes** for efficient contouring of direct veneers and large-surface class III and IV restorations
- **Reference scale** on the instrument handle for recording the axis alignment and the width of the anterior teeth
- Optimum working angle for the anterior region





OptraSculpt® Next Generation

for posterior teeth



- Three attachment shapes for the professional creation of sophisticated anatomical tooth structures: ball, pointed tip, chisel
- Optimum working angle for the posterior region
- Hygienic storage container for easy access to attachments



Clinical application

OptraSculpt® Pad

Contouring in comparison



Easy and mark-free with OptraSculpt® Pad



Complicated and time-consuming with a metal spatula

Orientation aids on the instrument handle



Reference scale 1 for estimating the tooth width



Reference scale 2 for determining the tooth axis

OptraSculpt® Next Generation



$Ball-adaptation\ of\ composites$

- Box floor
- Deep increments



Pointed Tip — professional contouring of fissures

- Fissures
- Cusp slopes



Chisel – creation of proximal marginal ridges

- Proximal marginal ridges
- Cusp slopes
- Class V cavities

Delivery forms

OptraSculpt® Next Generation & OptraSculpt® Pad

683066AN OptraSculpt & OptraSculpt Pad System Kit

1 x single-ended instrument 1 x double-ended instrument

60 x pads / 4 mm

20x ball 20x chisel 20x pointed tip

OptraSculpt® Pad

639791AN OptraSculpt Pad Assortment

1 x single-ended instrument

60 x pads / 4 mm 60 x pads / 6 mm

639792AN OptraSculpt Pad Refill/4 mm/60

60 x pads / 4 mm

639793AN OptraSculpt Pad Refill/6 mm/60

60 x pads / 6 mm

646004AN OptraSculpt Pad Instrument Refill

1x single-ended instrument



OptraSculpt® Next Generation

683067AN	OptraSculpt Starter Kit	
----------	-------------------------	--

1x double-ended instrument

20x ball 20x chisel 20x pointed tip

683068AN OptraSculpt Refill/ball/60

60 x ball

683069AN OptraSculpt Refill/chisel/60

60 x chisel

683100AN OptraSculpt Refill/point/60

60x pointed tip

683154AN OptraSculpt Instrument Refill

1 x double-ended instrument



Direct Restoratives



OptraSculpt® forms a part of the "Direct Restoratives" product category. The products of this category cover the procedure involved in the direct restoration of teeth – from preparation to restoration care. The products are optimally coordinated with each other and enable successful processing and application.



THESE ARE FURTHER PRODUCTS OF THIS CATEGORY:

Tetric EvoCeram® Bulk Fill & Tetric EvoFlow® Bulk Fill

High-performance posterior composite



The efficient posterior composite

- Increment thickness of up to 4 mm due to the highly reactive light initiator Ivocerin®
- Dentin- or enamel-like volume replacement
- 10 seconds (≥1,000 mW/cm²)
- 47% less time required than with the conventional technique*
- * compared to Tetric EvoFlow® and Tetric EvoCeram®. Data available on request.

Bluephase® Style

The curing light



The smallest LED for every use

- Every hand comfortable to hold for men and women
- Every material universal use due to Polywave® LED with broadband spectrum
- Every time optional corded operation due to Click & Cure

Would you like to know more about the products of the "Direct Restoratives" category? Simply get in touch with your contact person at Ivoclar Vivadent or visit www.ivoclarvivadent.com for more information.

ivoclar vivadent