

OptraSculpt®

Efficient contouring of composites

Non-stick
for faster, more precise
contouring



ivoclar vivadent®
passion vision innovation

OptraSculpt® Pad

for anterior restorations

- **Foam pad attachments** for non-stick, smooth surface 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



Optimum working angle for the anterior region



Shaping and contouring with
OptraSculpt Pad

Shaping and contouring
with a metal spatula

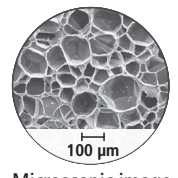


Result achieved with OptraSculpt Pad

Result achieved with a metal spatula

Non-stick shaping and contouring

The non-stick surface of OptraSculpt Pad enables composite filling materials to be shaped and contoured without leaving any unwanted marks. Fillings with smooth and even surfaces are fabricated with ease and efficiency.



Microscopic image
of the foam

Creation of smooth and even surfaces

Due to the special foam material, natural looking results are easy to attain in anterior teeth and cervical areas. The highly flexible synthetic foam optimally conforms to the tooth shape and allows the filling to be smoothly contoured.



Reference scale 1

Reference scale 2

Professional esthetic results

The reference scales on the instrument handle assist in the creation of esthetic and symmetrical anterior restorations. OptraSculpt Pad truly gives you all the tools you need to create beautiful anterior restorations in a third of the time all in one revolutionary instrument.



NEW

OptraSculpt® Next Generation

for posterior restorations

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



Hygienic storage container for easy access to tips



BALL adaptation of composites

- Box floor
- Deep increments



CHISEL creation of proximal marginal ridges

- Proximal marginal ridges
- Cusp slopes
- Class V cavities



POINTED TIP professional contouring of fissures

- Fissures
- Cusp slopes

Single use tips and pads are suitable for both instruments



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.



Delivery forms

OptraSculpt® Next Generation & OptraSculpt® Pad

683066AN	OptraSculpt & OptraSculpt Pad System Kit 1x single-ended instrument 1x double-ended instrument 60x pads / 4 mm 20x ball 20x chisel 20x pointed tip
----------	---

OptraSculpt® Pad

639791AN	OptraSculpt Pad Assortment 1x single-ended instrument 60x pads / 4 mm 60x pads / 6 mm
639792AN	OptraSculpt Pad Refill / 4 mm / 60 60x pads / 4 mm
639793AN	OptraSculpt Pad Refill / 6 mm / 60 60x 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 60x ball
683069AN	OptraSculpt Refill / chisel / 60 60x chisel

683100AN	OptraSculpt Refill / point / 60 60x pointed tip
683154AN	OptraSculpt Instrument Refill 1x double-ended instrument