

Media Release

Schaan, Liechtenstein – 12 April 2017

Modeling composites efficiently

New: OptraSculpt Next Generation for the posterior tooth region

Ivoclar Vivadent completes the well proven OptraSculpt product line. The new modelling instrument, **OptraSculpt Next Generation**, is an innovative instrument now available for the posterior tooth region.

Crafting modern and high-quality composite fillings is a challenge. Among other factors, it has a decisive influence on the long-term treatment success. As an enhancement to the well proven OptraSculpt Pad for the anterior tooth area, Ivoclar Vivadent is now launching a contemporary counterpart for the posterior tooth range: Optra Sculpt Next Generation.

For challenging tooth structures

The new modeling instrument is available with three attachments: Ball, point and chisel. With these attachments, sophisticated anatomical tooth structures can be professionally crafted. In addition, the instrument is designed with an ideal angle of incidence for the posterior tooth region, so that all areas are easy to reach. A hygienic dispenser box is included for easy removal of the attachments.

Long-term, OptraSculpt Next Generation will replace the previously available modelling instrument OptraSculpt.

OptraSculpt® is a registered trademark of Ivoclar Vivadent AG.

Caption:

(OptraSculpt_NG.jpg)

Fig. New for the posterior tooth region: OptraSculpt Next Generation

For more information, please contact:

Ivoclar Vivadent AG
Bendererstrasse 2
9494 Schaan/Liechtenstein
Tel.: +423 235 35 35
Fax: +423 235 33 60
E-Mail: info@ivoclarvivadent.com
www.ivoclarvivadent.com

Media Contact:

André Büssers
Public Relations Manager
Ivoclar Vivadent AG
Bendererstrasse 2
9494 Schaan/Liechtenstein
Tel.: +423 235 36 98
Fax: +423 235 36 33
E-Mail: andre.buessers@ivoclarvivadent.com