



 \Rightarrow \bigcirc DENTISTRY

shaping the future of dentistry

Bio-Esthetics and function in one appointment

edelweiss dentistry is a dental "think tank" that conceptualizes and produces innovative systematic solutions that are developed together with partners within the dental industry and marketed exclusively via the dental distribution network. The alliance between inspiration and technical know-how is focus. VENEER & OCCLUSIONVD from edelweiss are state of the art for modern and minimally invasive esthetic dentistry. For the first time in the history of dental, it is now possible to work with prefabricated veneers made from Nano-Hybrid composite using modern laser technology. Never before has it been feasible to directly create the natural shape and youthful luminance of a tooth, so easily and perfectly in only one appointment. Its versatile area of application together with its time and cost saving procedure make edelweiss VENEER & OCCLUSIONVD a sound investment in the future with the best interest of the patient in mind. Convince yourself.



Stephan Lampl CEO, Founder & Inventor of edelweiss dentistry Claudio Novelli Clinical and Scientific Director

Index

	Page
Introduction	2
The Composition VENEER	4 - 7
Case Documentations VENEER	8 - 13
- Ceramic Crown Facing	11
- Periodontal Veneer Case	12
The Progressive Technical Concept VENEER	14
The Technical Aspects VENEER	15
Technical Data	16
Sizes VENEER	17
Natural Layering Technique	18
Shades	19
Step by Step VENEER	20 - 21
Innovation OCCLUSIONVD	22 - 23
The Composition OCCLUSIONVD	24 - 25
The Progressive Technical Concept OCCLUSIONVD	26 - 27
The Technical Aspects & Sizes OCCLUSIONVD	28 - 29
The Vertical Dimension OCCLUSION \lor D	30-35
Step by Step OCCLUSION $\lor \square$ & VENEER	36-45
Full Mouth Rehabilitation OCCLUSIONVD & VENEER	46 - 49
Metal Ceramic Crown Repair OCCLUSION \lor D	50 - 51
Toolboxes	52 - 53
Refills	54 - 55



3

The Composition









YESTER**DAY** TO**DAY**







- Non-prep preoperative situation with retraction cord. (00 ultrapak)
- 2 Etching with UPI Ultra-Etch
- 3 Applying UPI Peak Universal Bond

- 4 Adjusted & filled VENEER
- 5 Application of VENEER
- 6 Position & press the VENEER into place

- 7 Tack curing near the incisal edge with VALO, UPI
- 8 Cemented VENEER
- 9 Finishing of incisal edges

ADVANTAGES

One appointment Minimally invasive Natural look Long lasting Biocompatible Economical





INDICATIONS

Anterior and posterior restorations Tooth discolorations Anatomical deformities Diastema Attrition Semi- direct and indirect restorations Crown facings







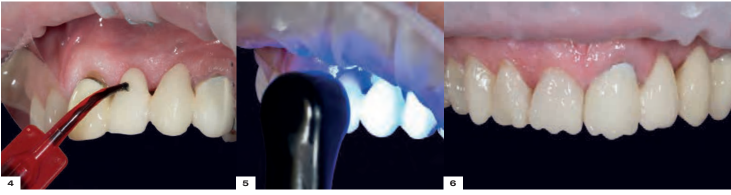






Ceramic Crown Facing









- 1 Preoperative situation
- 2 Isolation with ultradent Opal Dam and etching with ultradent Ceramic Etch
- 3 Etching with UPI Ultra-Etch
- 4 Applying UPI Peak Universal Bond
- 5 Light curing with VALO (UPI)
- 6 Covering metal area with edelweiss Opaque White

- 7 Application of VENEER
- 8 Finish interproximal areas using finish Soflex Discs
- 9 Application of VENEER
- 10 Position & press the VENEER into place
- 11 Final postoperative situation

Periodontal Veneer Case

BEFORE



AFTER



Incorporating facial placed fibres in combination with edelweiss VENEERs provides stability and natural esthetics.





The Progressive Technical Concept

edelweiss VENEER

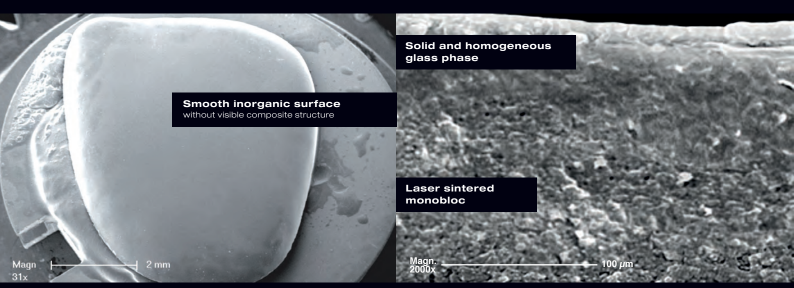
The laser-treated process combines the best of two worlds: a homogenous, inorganic and high-gloss surface fused together with a thermally-tempered and dynamic composite core produce optimal integration between function and esthetics. The difference is in its similarity to nature.

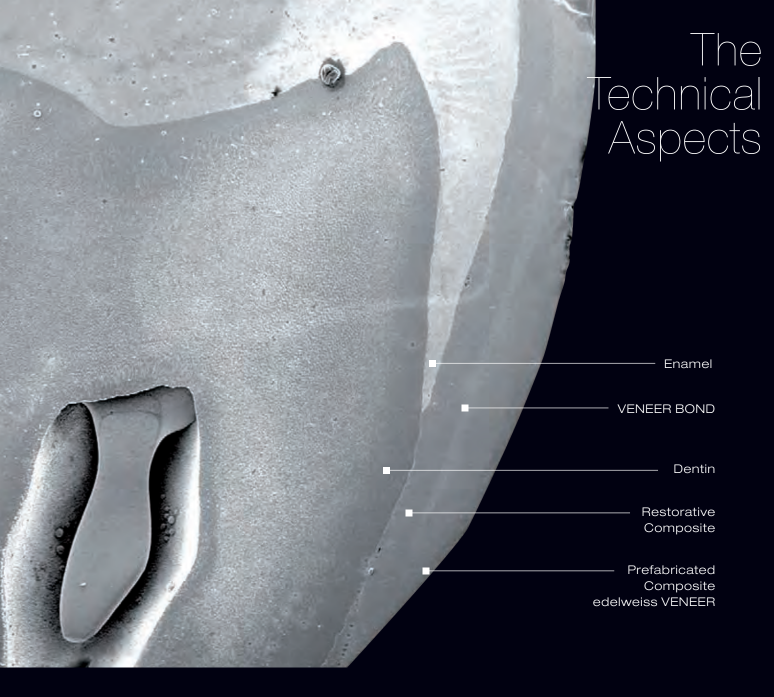
CERVICAL AREA: 0.2 mm

FACIAL AREA: 0.6 mm

INCISAL EDGE: 1.0 - 1.3 mm







View of a sectioned extracted human molar with a cemented prefabricated composite VENEER bonded to half of the enamel surface and the other half to the dentin surface. Study available at www.edelweiss-dentistry.com

Fatigue behavior for composite edelweiss VENEERs:

A recent in vitro study demonstrated that prefabricated composite edelweiss VENEERs cemented onto the enamel and dentin surface of molars, effectively resisted simulated functional fatigue and load testing. Virtually no defects were observed at both the enamel and dentin margins, either before or after loading, which typically represents the most vulnerable area of a restoration.

The most relevant observation made was obtained upon the evaluation of the inner adaptation of the restoration. No defects were visible at the interface of the enamel or in between the restorative composite and the edelweiss VENEER, which confirmed the excellent bonding strength and stability at both interfaces (dentin/enamel to composite, composite to edelweiss VENEER).



Université de Genève

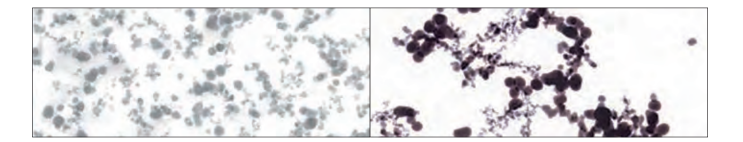
Prof. Dr. Didier Dietschi D.M.D, PhD, Privat-Docent Specialist SVPR Associate. Professor

Technical Data

NANO PARTICLE

(500 nm)

SILICIA GEL (500 nm)



The Nano Hybrid Composite:

Fillers with particle sizes in the nano meter range ("nano particles") show a strong tendency of aggregation and agglomeration. Therefore they do not reach their full potential for improvements of the properties of the composite (e.g. shrinkage, modulus, mechanical strength). These aggregated and agglomerated nano particles are known for a long time and are used in dental materials (Impression materials, composites) for many years. The challenge is to provide these particles in separated morphology. With the technology used in edelweiss Composites the particles can be separated to a great extend. This is shown in the left picture. Here the nano particles can reach their full potential for improvements of shrinkage, modulus and mechanical strength.

Mechanical properties & benefits:

- Low shrinkage due to nano-technology and high amount of filler 82 %
- Good abrasion resistance
- Very good physical and mechanical properties
- Antibacterial surface due to zinc and fluoride particles in the filler
- Easy polishing
- Natural fluorescence and opalescence

(Source: internal data from edelweiss dentistry)

	COMPOSITE	FLOWABLE	VENEER
Flexural Strength	150 MPa	120 MPa	200 MPa
Compressive Strength	480 MPa	350 MPa	550 MPa
Flexural Modulus	12.5 (dentin) - 16 GPa (enamel)	6 GPa	20 GPa
Surface Hardness	80 HV	68 HV	100 HV
Polymerization Shrinkage	2.50 %	N.A.	_











VENEER SIZES Based on a study of all shapes and size variations of natural tooth anatomy, prefabricated and contourable universal VENEER shapes for the upper and lower arch were developed in the following range of sizes:

- 20 lower S/M, 10 each
- 30 upper S/M/L 10 each
- 6 upper XS

THE SELECTION of the tooth shape is performed with the available Sizing Guide. (edelweiss VENEER Sizing Guide). The Sizing Guide is positioned over the teeth to be restored, in which the visible profile allows for proper selection of the best fitting edelweiss VENEER. Adjustments can be illustrated directly on the template.



Natural Layering Technique

The concept was proposed in 1995 by Prof. Dr. D. Dietschi and was published for the first time in 1997. It is based on the idea of creating a synthesis between light, material and color in order to mimic the natural tooth structure.

edelweiss COMPOSITE restructures teeth using two toothlike masses that are comparable to dentin and enamel to create restorations with natural looking results.

The optical characteristics of natural dentin and enamel were measured separately. The resulting color codes served as a reference towards the development of the edelweiss COMPOSITE. One shade system that covers the complete range of possible tooth colors.



DENTIN

Single opacity - same hue, but different chroma levels - fluorescence. From Dentin A0, for the restoration of bleached teeth to Dentin A3.5. for cervical restorations of darker teeth for elderly patients.

Dentin Body shades exhibit high opacity and fluorescence which correspond to natural shades of dentin.



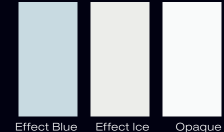
Enamel shade intensifies the translucency, which increase the true opalescence for all optical variations found in natural dentition.

Basic Tint: Enamel



Effect Blue serves to enhance blue-opalescent effects of the incisal edge. Effect Ice helps to simulate widespread enamel opacities. Opaque White is mainly used in combination with other shades to produce "opaquers" of a desired shade to cover either severely discolored tissues or metals.

Tint: Effect Blue, Effect Ice, **Opaque White**









White



Shades

DIRECT SYSTEM COLOR RANGE

edelweiss-shade / vita-shade



edelweiss SHADE SYSTEM

ENAMEL VENEER & OCCLUSIONVD + DENTIN / ENAMEL

edelweiss VENEERs & OCCLUSIONVD consist of the shade Enamel - Vita Enamel AO. The respective dentin and enamel shades used to cement the edelweiss VENEER & $\mathsf{OCCLUSION} \lor \mathsf{D}$ will determine the final shade tone of the restoration.

Example: edelweiss VENEER (Vita Enamel Shade AO) cemented with Dentin Shade A3 (Vita Dentin Shade A3) will result in the Vita Dentin Shade A3.

VENEER

A2

& OVD + Dentin A2



AO

Dentin

VITA



A1





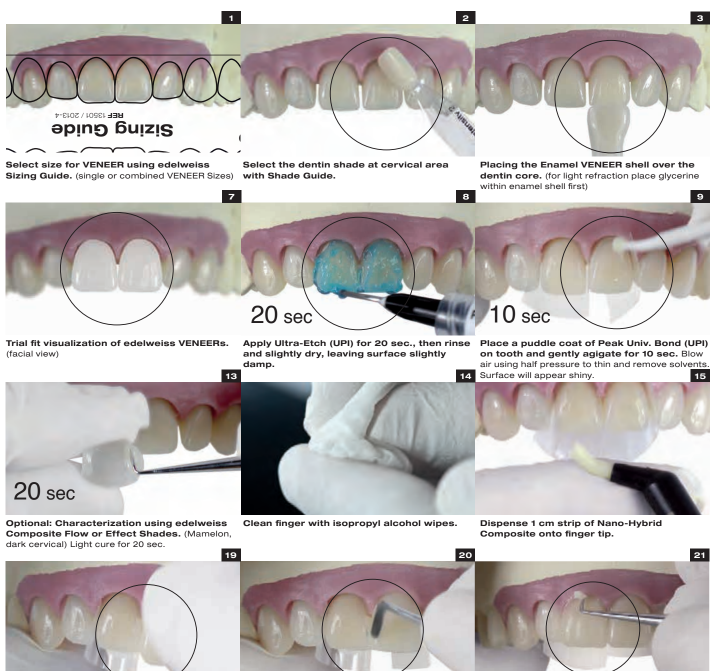
VENEER VENEER & OVD + Dentin A3 & OVD + Dentin A3.5 AЗ A3.5

VENEER & OVD + Enamel -- Enamel FOR BRIGHTNESS & MAXIMUM BLENDING IN OF NATURAL TOOTH COLOR AND LUMINANCE

ENAMEL

Shade of edelweiss VENEER & OCCLUSIONVD

Step by Step



place. TIP: Reduce surgical light.



Contour excess edelweiss Nano-Hybrid

Remove excess edelweiss Nano-Hybrid Composite.



Finish interproximal margins using fine finishing diamond. (40 µm / 8 µm)

Finish interproximal areas using finishing Strips or Soflex Discs.

Polish interproximal areas using interproximal polishing Strips or Soflex Discs.





Sharpen the marginal edges and roughen inner surface of the edelweiss VENEER.

Adapt the fit and shape along the gingival margin.

Minimally invasive tooth preparation.

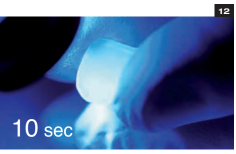
11



With VALO (UPI) cure for 10 sec. at standard power. With other Light cure for 20 sec.



Apply DIRECT VENEER Bond onto inner surface of edelweiss VENEER - 30 sec.



With VALO (UPI) cure for 10 sec. at standard power. With other Light cure for 20 sec.



Shape Nano-Hybrid Composite into a small, round ball.



Place and press Nano-Hybrid Composite into concave surface of VENEER.

1

22



Adapt N.-H. Composite into edelweissVENEER. (Optional: characterize using flowableEnamel composite or Effect Shades,23translucent on incisal area).



After positioning light cure with VALO (UPI) palatal and facial side of edelweiss VENEER for 40 sec.

Finish cervical margins using fine finishing diamonds. (40 μm / 8 μm)

Finish incisal edges using fine finishing diamonds. (40 µm / 8 µm)



Polish cervical areas using silicone rubber Final postoperative situation. polishers (moistened).

Bio-Esthethic & Function







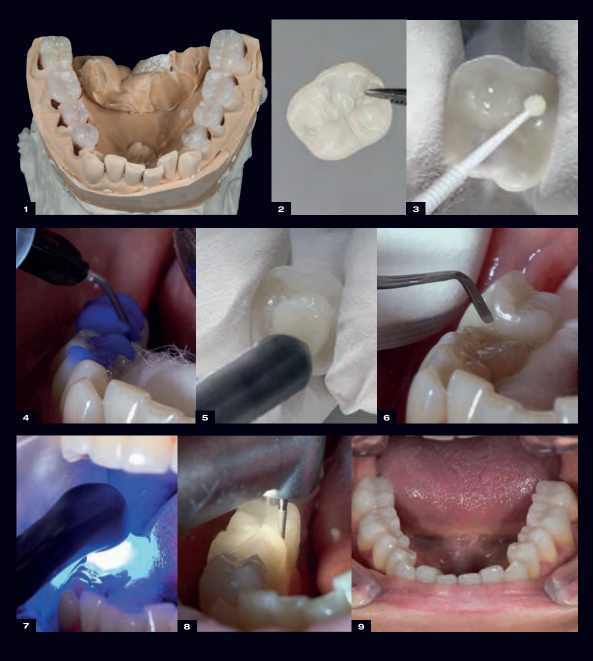
INNOVATION

Thanks to their unique laser-sintering manufacturing process, the translucent enamel and occlusion shells (edelweiss VENEER & OCCLUSIONVD) stand out for their inorganic, ceramic-like surface vitrification and tempered composite body. The occlusions represent the anatomic foundations for single or complete reconstructions and for increasing the vertical dimension (OVD) in the posterior region. Hence, a functioning anterior cuspid guidance can also be obtained using edelweiss "VENEERs".

The Composition



Patient did not accept rubber dam placement Step by Step description on page 36 / 37



ADVANTAGES

Minimally invasive Clinically effective Natural look Long lasting Biocompatible Economical

INDICATIONS

Anterior and posterior restorations Tooth discolorations Anatomical deformities Erosion Attrition Lifting the vertical dimension (CMD) Semi- direct and indirect restorations Crown Facings

The Progressive Technical Concept

edelweiss VENEER & OCCLUSIONVD

The laser-treated process combines the best of two worlds: a homogenous, inorganic and high-gloss surface fused together with a thermally-tempered and dynamic composite core produce optimal integration between function and esthetics. The difference is in its similarity to nature.







MARGINAL AREA: 0.2 mm

OCCLUSION AREA: 0.6 - 1.3 mm



	OCCLUSIONVD
Flexural Strength	200 MPa
Compressive Strength	550 MPa
Flexural Modulus	20 GPa
Surface Hardness	100 HV

(Source: University of Geneva / internal data edelweiss dentistry)



MAXILLA

SHAPES & SIZES

Based on a study of all shape and size variations of natural tooth anatomy, prefabricated and contourable universal occlusion shapes for the upper and lower arches were developed.

THE SELECTION of the tooth shape is made using the available sizing guide (OCCLUSIONVD - Sizing Guide). The sizing guide is positioned over the teeth to be restored, and the outline allows for proper selection of the best-fitting occlusion.

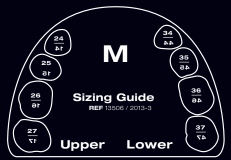
MORPHOLOGY Ultra-thin, anatomical occlusions in three sizes (S, M & L). The glass component in the composite filler and laser treatment of the surface give the material nature-like mechanical properties (biomechanics), and the material is also biocompatible (biology). Due to the natural morphology, the prefabricated edelweiss OCCLUSIONVDs are very easy to incorporate into an existing occlusion.

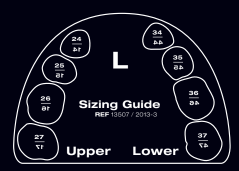




MANDIBULA

24 AT Sizing Guide AEF 13505 / 2013-3 27 T Upper Lower





The Vertical Dimension



FUNCTION

edelweiss VENEERs & OCCLUSIONVD allow for minimally invasive biomechanical and economical treatment of the cause as well as prevention of cranio-mandibular dysfunction (CMD). Furthermore, malocclusion and deep bites can also be corrected minimally invasively. By covering the occlusal surfaces, usually in the mandible, the mandible is brought into the correct position for the patient in relation to the maxilla. This makes it possible to attain functioning guidance of anterior teeth and cuspids by using edelweiss VENEERs.

LIFTING THE VERTICAL DIMENSION...

using edelweiss occlusal surfaces. In most cases the mandible is appropriate. It can often be identified by the great difference in height from the cuspid to the premolar (33 to 34 and 43 to 44). However, to ensure that lifting, and protrusion if necessary, is equal on the left and right, this needs to be tested using situation models on the articulator. In the premolar region this can mean capping up to 5 mm, and up to a further 3 mm in the molar region.

The Vertical Dimension









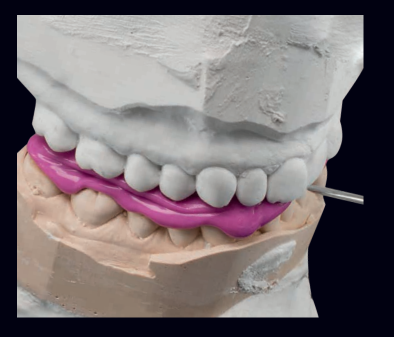
PROCEDURE

The maxilla and the mandible models are articulated head-adequate in habitual intercuspation. Protrusion is then performed as required and the supporting pin of the articulator raised. Michigan or Partial bite splints with "stops" are prepared for the mandibular quadrants. These are fixed temporarily in the mouth, in other words, provisionally. After a few weeks this will already represent the ideal position of the mandible, possibly requiring re-occlusion. On the basis of these bite splints the mandible is articulated anew against the maxilla.

INDIRECT APPLICATION

By relining the prefabricated occlusal surfaces on existing model occlusal surfaces with composite, one can simply create a new functioning biomechanical, balanced and smoothly working masticular apparatus without irritations. Then the occlusions are transferred from the model to the patient's occlusions and attached via bonding and composite.

The Vertical Dimension









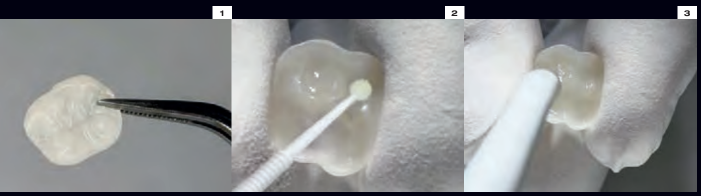


DIRECT PROCEDURE for advanced professionals: Instead of lining the occlusions on the model in the articulator, a bite registration material (silicone) is used to make an occlusal impression which accurately portrays the clearance between the maxilla and the mandible in the articulator. Using the fixed silicone bite register, direct application of the prefabricated occlusion can be performed. The silicone bite register is in each case placed unilaterally (left or right) on the patient's occlusion. In other words, when the left quadrant is restored with occlusions, the right quadrant sets the height and position of the bite elevation and thus the final position of the composite-lined and bonded occlusions on the left when biting down (replacing the supporting pin when closing the articulator).

Once the left quadrant has been restored, the right quadrant is treated. Now one can optionally prepare a further silicone register from the quadrant already restored with occlusions (left) in combination with the silicone register (right) already prepared with the articulator, which additionally guides and sets the already attained occlusional relationship between the maxilla and the mandible (left) during biting. Practised users can dispense with this silicone register (for example, on the left) as the patient now already bites on the newly gained occlusion or bite elevation during biting. After setting all occlusions, re-occlusion is performed until the desired contact points have been attained.

Step by Step

Patient did not accept rubber dam placement



Relined and customized OCCLUSIONVD by dental technician.

Application of VENEER Bond onto OCCLUSIONVD.

Gently air dry inner surface.



Light cure for 20 sec. with VALO (UPI) at standard power. With other Light cure for 40 sec.

Application of N.-H. Dentin or Enamel Composite.

Adaptation of N.-H. Dentin/Enamel . Composite.

15



Insertion of the OCCLUSIONVD.

 Positioning of OCCLUSIONVD and removal of Floss interproximal areas then light cure for surplus material. Adapt margins.
 20 sec. with VALO (UPI) at standard power.

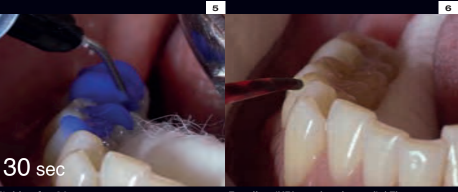
 With other Light cure for 40 sec.
 With other Light cure for 40 sec.



DIRECT SYSTEM OCCLUSIONVD



Light cure for 20 sec. with VALO (UPI) at standard power. With other Light cure for 40 sec.



11

Etching for 30 sec.

Bonding (UPI, peak universal) / Floss interproximal areas before light curing with VALO (UPI).



Positioning and removal of surplus material. Floss interproximal areas then light cure for Finishing of interproximal area. 20 sec. with VALO (UPI) at standard power. With other Light cure for 40 sec.



Finish and polish margins using fine finishing diamonds and Jiffy polishers.



Relaxed bite position in vertical dimension.



Front view / space for lower VENEERs.

Step by Step

Patient did not accept rubber dam placement



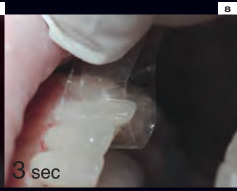


14

Select the dentin shade at cervical area with dentin Shade Guide.



Place Mylar Strips both mesial and distal of all teeth to be treated.



Pull Mylar Strips facially to achieve smooth margins and cure through Mylar Strips for 3 sec. (VALO UPI). With other Light cure for 6 sec.

Placing the enamel VENEER shell over the dentin core (for light refraction place glycerine within enamel shell first).



Light cure lingual and facial side of tooth for 20 sec. each (VALO UPI). With other Light cure for 40 sec.

15



Polish VENEER margins using silicone rubber polisher.

Visual observation.





Visual observation.



Trial fit visualization of edelweiss VENEERs.

Prepare tooth using minimally invasive techniques.

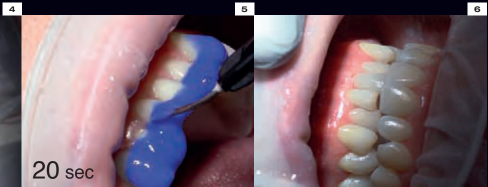
Fit and adapt the edelweiss VENEER using the gingival margin as your guide.

DENTISTRY





Select edelweiss VENEER size using edelweiss Sizing Guide (single or combined VENEER Sizes may be used).



Apply Ultra-Etch for 20 sec., then rinse and slightly dry, leaving surface slightly damp.

First anterior VENEER in position.



Finish cervical and interproximal margins using fine finishing diamonds.



Finish incisal edge using fine finishing diamonds.





Finish interproximal margins using a fine finishing diamond.



Finish interdental areas using Soflex Discs.





Reocclusion.

Sharpen the marginal edges and roughen inner surface of the edelweiss VENEER.



Sharpen the marginal edges and roughen inner surface of the edelweiss VENEER.



Trial fit visualization of edelweiss VENEERs.

Step by Step



Insert retraction cord. (00 ultrapak)



Place Mylar Strips both mesial and distal of all teeth to be treated. Apply Ultra-Etch (UPI) for 20 sec., then rinse and slightly dry, leaving surface damp. 10 sec

Place a puddle coat of Peak Universal Bond (UPI) on tooth and gently agigate for 10 sec.



Light cure for 20 sec. with VALO (UPI) at standard power. With other Light cure for 40 sec.

Gently air dry.



Dispense strip of edelweiss N.-H.Composite onto inner surface of the VENEER.





Light cure with VALO (UPI) lingual and facial side of tooth for 20 sec each. With other Light ______ cure for 40 sec.





Place a puddle coat of Peak Universal Bond (UPI) on tooth and gently agigate for 10 sec.

II and distal by Ultra-Etch nd slightly dry, 32

26

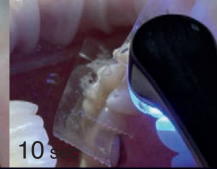
33

30

42



Blow air using half pressure to thin and remove solvents. Surface will appear shiny.



With VALO (UPI) cure for 10 sec. at standard
power. With other light cure for 20 sec.Place a puddle coat of VENEER Bond on
edelweiss VENEER and gently agitate for



Place a puddle coat of VENEER Bond on edelweiss VENEER and gently agitate for 10 sec. Blow air using half pressure to thin and remove solvents.
 36



Adapt N.-H. Composite into edelweiss VENEER. (Optional: characterize using flowable Enamel Composite or Effect Shades, for higher translucent on incisal area).



VENEER ready for placement.

40

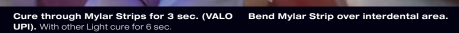
3 sec



Position and press the edelweiss VENEER into place (Tip: reduce operatory light).



Pull Mylar Strips facially to achieve smooth margins.



41

29



Blow air using half pressure to thin and remove solvents. Surface will appear shiny.



With VALO (UPI) cure for 10 sec. at standard power. With other light cure for 20 sec.

Position and press the edelweiss VENEER into place (Tip: Reduce operatory light).

Step by Step



After positioning light cure with VALO (UPI) palatal and facial side of edelweiss VENEER for 20 sec. each.



Finish cervical and proximal margins using I fine finishing diamonds.



Removal of retraction cords.



Visual observation.

Polish VENEER margings using Jiffy silicone For high shine polish VENEER margins with rubber polishers. Jiffy polishers (UPI).

50

BEFORE



AFTER

DIRECT SYSTEM VENEER OCCLUSIONVD



Finishing of incisal edges.



Finish interproximal areas using finishing Soflex Discs.



Reocclusion.



Visual observation.

BEFORE

AFTER













Full Mouth Rehabilitation



DIRECT SYSTEM VENEER OCCLUSIONVD











Metal Ceramic Crown Repair

AFTER ENDODONTIC TREATMENT



Prepared and roughened crown.



2

14

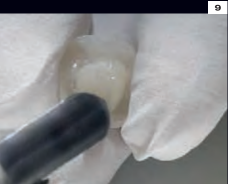
Trial fit of OCCLUSIONVD on prepared crown.



Light Cure for 20 sec with VALO (UPI) at standard power. With other Light cure for 40 sec.



Cover metal area with edelweiss Opaque White Effect Shade.



Dispense edelweiss N.-H. Composite onto inner surface of the OCCLUSIONVD.



Light cure with VALO (UPI) for 20 sec. on each side of crown. With other Light cure for 40 sec.



Visual observation.





Floss interdental area.

Side view.



Occlusal view.

 \smile



Trial fit of OCCLUSIONVD on prepared crown.

Isolation with ultradent Opal Dam and etching with ultradent ceramic etch.

Placing a puddle coat of Peak Univ. Bond (UPI) on crown & inserting dental floss for separation.

12



Adapt edelweiss N.-H. Composite into OCCLUSIONVD.



11

. Adapt edelweiss N.-H. Composite & remove excess.



Reocclude.

Visual observation after reocclusion.

Finish cervical and interproximal margins using Soflex Discs.

Innhoxes



REF 13700 36 edelweiss VENEERs

ADVANCED DIRECT SYSTEM VENEER & OCCLUSIONVD TOOLBOX

- 1 VENEER SET S up (1 x 14, 13, 12, 11, 21, 22, 23, 24 S)
 - VENEER SET M up (1 x 14, 13, 12, 11, 21, 22, 23, 24 M)
- VENEER SET L up (1 x 14, 13, 12, 11, 21, 22, 23, 24 L) 1
- VENEER SET S low (1 x 43, 42, 41, 31, 32, 33 S) 1
- VENEER SET M low (1 x 43, 42, 41, 31, 32, 33 M) 1

edelweiss OCCLUSIONVD 48

1

2

2

5

5

1

1

1

1

1

- OCCLUSIONVD SET S up (1 x 17, 16, 15, 14 S) (1 x 24, 25, 26, 27 S)
- 2 OCCLUSIONVD SET M up (1 x 17, 16, 15, 14 M) (1 x 24, 25, 26, 27 M) 2
 - OCCLUSIONVD SET L up (1 x 17, 16, 15, 14 L) (1 x 24, 25, 26, 27 L)
- 2 OCCLUSIONVD SET S low (1 x 47, 46, 45, 44 S) (1 x 34, 35, 36, 37 S) 2 OCCLUSIONVD SET M low (1 x 47, 46, 45, 44 M) (1 x 34, 35, 36, 37 M)
 - OCCLUSIONVD SET L Iow (1 x 47, 46, 45, 44 L) (1 x 34, 35, 36, 37 L)
- edelweiss NANO-HYBRID COMPOSITE 25 **DENTIN SHADE**
- 5 Dentin A0 0.3 g Tip
- 5 Dentin A1 0.3 g Tip
- 5 Dentin A2 0.3 g Tip
- 5 Dentin A3 0.3 g Tip
 - Dentin A3.5 0.3 g Tip

5 edelweiss NANO-HYBRID COMPOSITE ENAMEL SHADE

Enamel 0.3 g Tip

edelweiss NANO-HYBRID COMPOSITE FLOW 1

Enamel Flowable 1.5 g Syringe

2 edelweiss EFFECT SHADES

- Opaque White 1.5 g Syringe
- Effect Blue 1.5 g Syringe

edelweiss BOND

VENEER Bond 5 ml Bottle

ACCESSORIES

Dentin & Enamel Shade Guide VENEER & OCCLUSIONVD Sizing Guide up & low FLOW Application Tips (10x) Step by Step Booklet Instructions for use





Removable cover for more flexibility



STARTER	DIRECT SYSTEM VENEER TOOLBOX
REF 13710	
20	edelweiss VENEERs
1	VENEER SET S up (1 x 13, 12, 11, 21, 22, 23 S)
1	VENEER SET M up (1 x 14, 13, 12, 11, 21, 22, 23, 24 M)
1	VENEER SET L up (1 x 13, 12, 11, 21, 22, 23 L)
25	edelweiss NANO-HYBRID COMPOSITE DENTIN SHADE
5	Dentin A0 0.3 g Tip
5	Dentin A1 0.3 g Tip
5	Dentin A2 0.3 g Tip
5	Dentin A3 0.3 g Tip
5	Dentin A3.5 0.3 g Tip
5	edelweiss NANO-HYBRID COMPOSITE ENAMEL SHADE
5	Enamel 0.3 g Tip
1	edelweiss NANO-HYBRID COMPOSITE FLOW
1	Enamel Flowable 1.5 g Syringe
2	edelweiss EFFECT SHADES
1	Opaque White 1.5 g Syringe
1	Effect Blue 1.5 g Syringe
1	edelweiss BOND
1	VENEER Bond 5 ml Bottle
	ACCESSORIES
	Dentin & Enamel Shade Guide

VENEER Sizing Guide up & low

FLOW Application Tips (10x) Step by Step Booklet Instructions for use



STARTER REF 13720	DIRECT SYSTEM OCCLUSIONVD TOOLBOX
32	
2	OCCLUSIONVD SET S up (1 x 17, 16, 15, 14 S) (24, 25, 26, 27 S)
2	OCCLUSION√D SET M up (1 x 17, 16, 15, 14 M) (1 x 24, 25, 26, 27 M)
2	OCCLUSION√D SET S Iow (1 × 47, 46, 45, 44 S) (1 × 34, 35, 36, 37 S)
2	OCCLUSION√D SET M low (1 × 47, 46, 45, 44 M) (1 × 34, 35, 36, 37 M)
25	edelweiss NANO-HYBRID COMPOSITE DENTIN SHADE
5	Dentin A0 0.3 g Tip
5	Dentin A1 0.3 g Tip
5	Dentin A2 0.3 g Tip
5	Dentin A3 0.3 g Tip
5	Dentin A3.5 0.3 g Tip
5	edelweiss NANO-HYBRID COMPOSITE ENAMEL SHADE
5	Enamel 0.3 g Tip
1	edelweiss NANO-HYBRID COMPOSITE FLOW
1	Enamel Flowable 1.5 g Syringe
1	edelweiss BOND
1	VENEER Bond 5 ml Bottle
	ACCESSORIES
	Dentin & Enamel Shade Guide
	OCCLUSIONVD Sizing Guide up & low

FLOW Application Tips (10x)

Step by Step Booklet

Instructions for use

Refills

edelweiss VENEER SET REFILLS	
REF 13000	edelweiss VENEER SET 14-24 S up (1 x 14, 13, 12, 11, 21, 22, 23, 24 S)
REF 13010	edelweiss VENEER SET 14-24 M up (1 x 14, 13, 12, 11, 21, 22, 23, 24 M)

REF 13020	edelweiss VENEER SET 14-24 L up (1 x 14, 13, 12, 11, 21, 22, 23, 24 L)
REF 13030	edelweiss VENEER SET 44-34 S low (1 x 44, 43, 42, 41, 31, 32, 33, 34 S)
REF 13040	edelweiss VENEER SET 44-34 M low (1 x 44, 43, 42, 41, 31, 32, 33, 34 M)
REF 14121	edelweiss VENEER SET XS up (1 x 13, 12, 11, 21, 22, 23 XS)
REF 10100	edelweiss VENEER SET S up (1 x 13, 12, 11, 21, 22, 23 S)
REF 10110	edelweiss VENEER SET M up (1 x 13, 12, 11, 21, 22, 23, M)
REF 10120	edelweiss VENEER SET L up (1 x 13, 12, 11, 21, 22, 23 L)
REF 10130	edelweiss VENEER SET S low (1 x 43, 42, 41, 31, 32, 33 S)
REF 10140	edelweiss VENEER SET M Iow (1 x 43, 42, 41, 31, 32, 33 M)

edelweiss VENEER SINGLE REFILLS

REF 14122	edelweiss VENEER 11/21 XS	(1 × 11, 21 XS)
REF 10180	edelweiss VENEER 11/21 S	(1 × 11, 21 S)
REF 10181	edelweiss VENEER 11/21 M	(1 × 11, 21 M)
REF 10182	edelweiss VENEER 11/21 L	(1 × 11, 21 L)
REF 14123	edelweiss VENEER 12/22 XS	(1 × 12, 22 XS)
REF 10183	edelweiss VENEER 12/22 S	(1 × 12, 22 S)
REF 10184	edelweiss VENEER 12/22 M	(1 × 12, 22 M)
REF 10185	edelweiss VENEER 12/22 L	(1 × 12, 22 L)
REF 14124	edelweiss VENEER 11 XS	
REF 10150	edelweiss VENEER 11 S	
REF 10151	edelweiss VENEER 11 M	
REF 10152	edelweiss VENEER 11 L	
REF 14125	edelweiss VENEER 12 XS	
REF 10153	edelweiss VENEER 12 S	
REF 10154	edelweiss VENEER 12 M	
REF 10155	edelweiss VENEER 12 L	
REF 14126	edelweiss VENEER 13 XS	
REF 10156	edelweiss VENEER 13 S	
REF 10157	edelweiss VENEER 13 M	
REF 10158	edelweiss VENEER 13 L	
REF 13100	edelweiss VENEER 14 S	
REF 13101	edelweiss VENEER 14 M	
REF 13102	edelweiss VENEER 14 L	
REF 13103	edelweiss VENEER 15 S	
REF 13104	edelweiss VENEER 15 M	
REF 13105	edelweiss VENEER 15 L	
REF 14127	edelweiss VENEER 21 XS	
REF 10159	edelweiss VENEER 21 S	
REF 10160	edelweiss VENEER 21 M	

REF 10161	ede
REF 14128	edel
REF 10162	ede
REF 10163	edel
REF 10164	edel
REF 14129	edel
REF 10165	edel
REF 10166	edel
REF 10167	ede
REF 13106	edel
REF 13107	edel
REF 13108	ede
REF 13109	ede
REF 13110	ede
REF 13111	ede
REF 10168	edel
REF 10169	ede
REF 10170	ede
REF 10171	ede
REF 10172	ede
REF 10173	ede
REF 13112	ede
REF 13113	ede
REF 13114	ede
REF 13115	ede
REF 10174	ede
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REF 10176	ede
REF 10177	ede
REF 10178	ede
REF 10179	ede
REF 13116	ede
REF 13117	ede
REF 13118	ede
REF 13119	ede

Iweiss VENEER 21 L elweiss VENEER 22 XS elweiss VENEER 22 S elweiss VENEER 22 M lweiss VENEER 22 L elweiss VENEER 23 XS elweiss VENEER 23 S elweiss VENEER 23 M Iweiss VENEER 23 L elweiss VENEER 24 S elweiss VENEER 24 M Iweiss VENEER 24 L elweiss VENEER 25 S elweiss VENEER 25 M elweiss VENEER 25 L lweiss VENEER 31 S elweiss VENEER 31 M lweiss VENEER 32 S elweiss VENEER 32 M elweiss VENEER 33 S elweiss VENEER 33 M elweiss VENEER 34 S elweiss VENEER 34 M elweiss VENEER 35 S elweiss VENEER 35 M elweiss VENEER 41 S lweiss VENEER 41 M elweiss VENEER 42 S elweiss VENEER 42 M elweiss VENEER 43 S lweiss VENEER 43 M elweiss VENEER 44 S elweiss VENEER 44 M lweiss VENEER 45 S edelweiss VENEER 45 M

edelweiss OCCLUSIONVD SET REFILLS

REF 13170	OCCLUSIONVD SET 17-27 S up (1 x 17, 16, 15, 14, 24, 25, 26, 27 S)
REF 13175	OCCLUSION√D SET 17-27 M up (1 x 17, 16, 15, 14, 24, 25, 26, 27 M)
REF 13180	OCCLUSION∨D SET 17-27 L up (1 x 17, 16, 15, 14, 24, 25, 26, 27 L)
REF 13185	OCCLUSIONVD SET 47-37 S low (1 x 47, 46, 45, 44, 34, 35, 36, 37 S)
REF 13190	OCCLUSIONVD SET 47-37 M low (1 x 47, 46, 45, 44, 34, 35, 36, 37 M)
REF 13195	OCCLUSIONVD SET 47-37 L low (1 x 47, 46, 45, 44, 34, 35, 36, 37 L)
REF 13150	OCCLUSION∨D SET 17-14 S up (1 x 17, 16, 15, 14 S)
REF 13151	OCCLUSIONVD SET 17-14 M up (1 x 17, 16, 15, 14 M)

REF 13152	OCCLUSIONVD SET 17-14 L up (1 x 17, 16, 15, 14 L)
REF 13153	OCCLUSION√D SET 24-27 S up (1 x 24, 25, 26, 27 S)
REF 13154	OCCLUSIONVD SET 24-27 M up (1 x 24, 25, 26, 27 M)
REF 13155	OCCLUSION√D SET 24-27 L up (1 x 24, 25, 26, 27 L)
REF 13156	OCCLUSIONVD SET 34-37 S low (1 x 34, 35, 36, 37 S)
REF 13157	OCCLUSIONVD SET 34-37 M low (1 x 34, 35, 36, 37 M)
REF 13158	OCCLUSIONVD SET 34-37 L Iow (1 x 34, 35, 36, 37 L)
REF 13159	OCCLUSIONVD SET 47-44 S low (1 x 47, 46, 45, 44 S)
REF 13160	OCCLUSIONVD SET 47-44 M low (1 x 47, 46, 45, 44 M)
REF 13161	OCCLUSIONVD SET 47-44 L low (1 x 47, 46, 45, 44 L)

edelweiss OCCLUSIONVD SINGLE REFILLS

REF 13200	OCCLUSIONVD	14 S
REF 13201	OCCLUSIONVD	14 M
REF 13202	OCCLUSIONVD	14 L
REF 13203	OCCLUSIONVD	15 S
REF 13204	OCCLUSIONVD	15 M
REF 13205	OCCLUSIONVD	15 L
REF 13206	OCCLUSIONVD	16 S
REF 13207	OCCLUSIONVD	16 M
REF 13208	OCCLUSIONVD	16 L
REF 13209	OCCLUSIONVD	17 S
REF 13210	OCCLUSIONVD	17 M
REF 13211	OCCLUSIONVD	17 L
REF 13212	OCCLUSIONVD	24 S
REF 13213	OCCLUSIONVD	24 M
REF 13214	OCCLUSIONVD	24 L
REF 13215	OCCLUSIONVD	25 S
REF 13216	OCCLUSIONVD	25 M
REF 13217	OCCLUSIONVD	25 L
REF 13218	OCCLUSIONVD	26 S
REF 13219	OCCLUSIONVD	26 M
REF 13220	OCCLUSIONVD	26 L
REF 13221	OCCLUSIONVD	27 S
REF 13222	OCCLUSIONVD	27 M
REF 13223	OCCLUSIONVD	27 L
REF 13224	OCCLUSIONVD	34 S
REF 13225	OCCLUSIONVD	34 M
REF 13226	OCCLUSIONVD	34 L
REF 13227	OCCLUSIONVD	35 S
REF 13228	OCCLUSIONVD	35 M
REF 13229	OCCLUSIONVD	35 L
REF 13230	OCCLUSIONVD	36 S
REF 13231	OCCLUSIONVD	36 M

REF 13232	OCCLUSIONVD	36 L
REF 13233	OCCLUSIONVD	37 S
REF 13234	OCCLUSIONVD	37 M
REF 13235	OCCLUSIONVD	37 L
REF 13236	OCCLUSIONVD	44 S
REF 13237	OCCLUSIONVD	44 M
REF 13238	OCCLUSIONVD	44 L
REF 13239	OCCLUSIONVD	45 S
REF 13240	OCCLUSIONVD	45 M
REF 13241	OCCLUSIONVD	45 L
REF 13242	OCCLUSIONVD	46 S
REF 13243	OCCLUSIONVD	46 M
REF 13244	OCCLUSIONVD	46 L
REF 13245	OCCLUSIONVD	47 S
REF 13246	OCCLUSIONVD	47 M
REF 13247	OCCLUSIONVD	47 L

NANO-HYBRID COMPOSITE DENTIN SHADES

REF 10201	Dentin A0	15 x 0.3 g Tip
REF 10211	Dentin A1	15 x 0.3 g Tip
REF 10221	Dentin A2	15 x 0.3 g Tip
REF 10231	Dentin A3	15 x 0.3 g Tip
REF 10241	Dentin A3.5	15 x 0.3 g Tip

NANO-HYBRID COMPOSITE ENAMEL SHADE

REF 10301 Enamel	10 x 0.3 g Tip
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EFFECT SHADES

REF 13760	Effect Blue	1.5 g Syringe
REF 13750	Opaque White	1.5 g Syringe
REF 14702	Effect Ice	1.5 g Syringe

NANO-HYBRID COMPOSITE FLOW

REF 13770	Enamel Flowable	1.5 g Syringe

BONDING

REF 10521 VENEER Bond 5 ml Bottle

ACCESSORIES

Dentin & Enamel Shade Guide
VENEER Sizing Guide up & low
OCCLUSIONVD Sizing Guide up & low
FLOW Application Tips (10x)
Step by Step Booklet

PROMOTION TOOL

Available upon request!



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