

edelweiss CAD/CAM BLOCK T-BLOCK/C-BLOCK/i-BLOCK

Explore a single glass-ceramic phase embedded in a carbon matrix developed by the patented edelweiss laser sintering process

Minimally Invasive Bio Esthetic Bio Functional



edelweiss CAD/CAM BLOCK

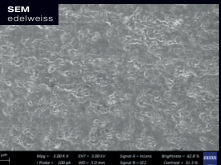
T-BLOCK/C-BLOCK/i-BLOCK

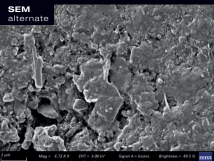




Dr. Marco Tudts DDS, MScD

"The difference lies in the high similarity with nature."





M Kegg = 6.72 K X EHT = 3.00 EV Signel A = initians Brightness = 49.5 % Zi I Probe = 100 pA WO = 3.6 mm Signel 8 = 5E2 Contrast = 29.0 %



ADVANTAGES

- Ultrafine sintered glass-ceramic microstructure combines high strength with permanent high gloss
- Shorter milling time
- Kinder to the milling burs
- No additional firing required, simply polish and cement
- Simple cementation procedure with proven perfect seal
- Ultrafine sintered glass-ceramic
 Cost saving, faster processing microstructure combines high
 time reduces chairside time
 - Biomechanical and biocompatible
 - Esthetically superior, life-like appearance
 - Restoration can be easily finetuned or repared by the dentist

SPLIT MOUTH CLINICAL STUDY

After 4 weeks: edelweiss VENEERs maintain its original gloss and anatomy. Alternate veneers look dull and start to chip, with loss of its surface texture. Scratches appear on the surface of the alternate veneers as a result of tooth brush abrasion while the edelweiss VENEERs has its original shine.



T-BLOCK Translucent Enamel i-BLOCK Implant Translucent Enamel & Chroma C-BLOCK Chroma

AO



A1

A2



Enamel





Enamel +A0 Dentin

Enamel +A1 Dentin Enamel +A2 Dentin

Enamel +A3 Dentin

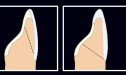
ONLY BLOCK ON THE MARKET WITH A SOLID **GLASS-CERAMIC PHASE**

KEY FEATURES

- Single glass-ceramic phase for esthetics
- Silica glass plus Aluminium oxide for compressive strength
- Carbon matrix for elasticity
- ZnO and $F^$ for biocompatibility

INDICATIONS

THIN VENEERS / VENEERS



INLAYS



ANTERIOR / POSTERIOR CROWNS



ONLAYS

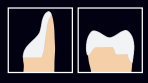


OCCLUSAL VENEERS

IMPLANT CROWNS



PARTIAL CROWNS



CAD/CAM BLOCK	Manufacturing Process	Flexural Strength Biaxial Three Point		Compressive Strength	Flexural Modulus	Surface Hardness
Vita Enamic	Dispersed, chemical cured ceramic fillers	n/a	155 MPa	n/a	30 GPa	n/a
Lava Ultimate	Chemical cured ceramic fillers (methacrylate based)	n/a	204 MPa	383 MPa	12.8 GPa	n/a
BRILLIANT Crios	Chemical cured ceramic fillers (methacrylate based)	262 MPa	198 MPa	426 MPa	10.3 GPa	n/a
Shofu HC	Chemical cured ceramic fillers (methacrylate based)	n/a	191 MPa	472 MPa	9.6 GPa	66 HV
Tetric CAD	Chemical cured ceramic fillers (methacrylate based)	273.8 MPa	n/a	n/a	10.2 GPa	n/a
Cerasmart	Dispersed, chemical cured ceramic fillers	246 MPa	n/a	n/a	9.6 GPa	n/a
edelweiss *	Laser cured and sintered glass-ceramic phase	320 MPa	200 MPa	550 MPa	20 GPa	100 HV

* edelweiss internal data (ISO 4049)

Source: Technical data from manufacturer's documentation.

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Bruxism / C-BLOCK YESTERDAY

TODAY





VENEER / T-BLOCK YESTERDAY

TODAY









Implant / i-BLOCK YESTERDAY

TODAY





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PEDIATRIC CROWN PEDIATRIC VENEER

A Breakthrough in Pediatric Dentistry

The bio-ceramic edelweiss PEDIATRIC CROWN are characterized by a homogeneous glass-ceramic phase embedded in a carbon matrix, which makes them both highly antibacterial and plaque resistant.

DENTISTRY

They are biocompatible; they have the same abrasion as natural teeth, hence the edelweiss PEDIATRIC CROWN & VENEER does not damage the antagonist tooth.

The mesial and distal margins of the edelweiss PEDIATRIC CROWN & VENEER follow the natural gingival line of the milk teeth.

The edelweiss PEDIATRIC CROWN & VENEER perfectly imitates the natural milk tooth in both form and function. The pre-fabricated, bio-esthetical morphology allows for a quick and safe treatment.

You can achieve maximum esthetical results, which are minimally invasive, in one appointment. No matter what the dental situation, edelweiss has the right solution.

PEDIATRIC CROWN & VENEER - SIZING GUIDE SIZES: S, M, L, XL (UPPER AND LOWER)

Sizing Guide 52 51 61 62 53 (63) 2025-**S**Upper 59 1 62 63 S Sizing Guide M **REF** 24301 63 19 62 19 52 23 REF 17301 / 2018-9 Sizing Guide (\$14)(53 52 51 62 63 61 Lower 85 Sizing Guide **1X** S ٤9 19 25 23 REF 17304 / 2018-9

> Solid and homogeneous glass-ceramic phase

Laser sintered monobloc

Laser sintering / vitrification process Explore our revolutionary **«DIRECT SYSTEM – PEDIATRIC CROWN & VENEER**» a safe and easy treatment creating healthy smiles for children.





Dr. Jessica J. Sidharta

D.M.D. C.D.T.

edelweiss PEDIATRIC CROWN

"The treatment of carious milk teeth needs more attention, ability and concentration on the part of the dentist. Up until now, stainless steel crowns were for me the single and easiest way of getting a functional restoration with minimal costs.

But most kids and their parents were very disappointed with the dark looks and poor esthetics. Even after explaining to parents about the function in these cases they were not satisfied. Parents wanted both esthetics and function in a single crown. For me the edelweiss PEDIATRIC CROWNs is the perfect way to administer a perfectly naturally esthetic crown with minimal invasive procedures where I am in total control of the final outcome. The edelweiss PEDIATRIC CROWN has all the qualities on an ideal pediatric crown that I need."

> "The difference lies in its easy and safe treatment."



YESTERDAY

TODAY



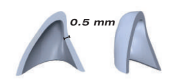
ADVANTAGES

- Pre-fabricated for all types of milk teeth in four universal sizes
- Morphology protects the pulpal-peaks of milk teeth
- Minimally-invasive
- Cuts like a natural tooth
- Biocompatible & bio-functional
- Antibacterial and plaque resistent
- Natural abrasion-behavior
- Repairable
- Cost-effective

INDICATIONS

- Anterior and posterior restorations
- Discoloration of primary teeth
- Morphological deformations
- Congenitally malformed primary teeth
- Developmental defects
- Poor enamel quality
- Increased carious activity
- Restoration of teeth after pulpectomy or pulpotomy procedures
- Fractured primary teeth following trauma
- Severe bruxism
- Erosion

TECHNICAL DATA



PEDIATRIC CROWN thickness: 0.5 mm

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

(Source: internal data edelweiss dentistry)

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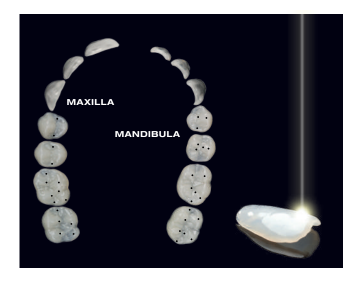
VENEER OCCLUSIONVD COMPOSITE

UNIQUE BIO-CERAMIC ENAMEL SHELLS FOR ANTERIOR AND POSTERIOR RESTORATIONS

Thanks to the unique laser manufacturing process, the translucent enamel shells (VENEER & OCCLUSIONVD) stand out for their homogeneous single glass-ceramic phase embedded in a carbon matrix, through a process of sintering and vitrification of the glass particles.

The VENEERs and OCCLUSIONVDs represent the anatomic foundations for single or complete reconstructions and for increasing the vertical dimension in the posterior region. Hence, a functioning anterior cuspid guidance can also be obtained using edelweiss VENEERs & OVDs.

The difference lies in it's similarity with nature!





ADVANTAGES

- One appointment
- Minimally invasive
- Natural look
- Long-lasting
- Biomechanical
- Biocompatible
- Antibacterial
- Economical

- INDICATIONS
- Anterior and posterior restorations
- Tooth discolorations
- Anatomical deformities
- Diastema
- ical Erosion & Attrition
 - Customized Veneers, Crowns & Bridges
 - Crown facings
 - Increasing the vertical dimension (OVD)

ALWAYS THE RIGHT SIZE

The edelweiss VENEERs and OCCLU-SIONVDs are provided in different sizes. Using the edelweiss Sizing Guides, it is possible to easily determine the appropriate size of enamel shells.

VENEER Sizes: XS, S, M, L OCCLUSIONVD Sizes: S, M, L





Sizing Guide

Lower

Upper

CLINICAL CASE

FULL MOUTH REHABILITATION WITH VENEERS & OCCLUSIONVDs





FREE ONLINE EDUCATION

Explore our free step by step videos and quick tips on the edelweiss website and learn how to optimally treat your patients in short time. www.edelweissdentistry.com/videos

LIVE WORKSHOPS FOR YOUR SUCCESS

Experience the edelweiss system live on one of our Workshops with hands-on demonstrations. Get in touch with your sales representative or go to www.edelweissdentistry.com/education-center



Visit our edelweiss video library!

Bio-Ästhetik & Funktion in einer Sitzung

Marc Bachmann Webinar DT Study Club Bio-Aesthetics & Function in one appointment (English)



Sanette Muller & Stephan Lampl / Amelogenesis Imperfecta

OCCLUSIONVD & VENEER

Stephan Lampl & Stephan Lampl & Claudio Novelli Claudio Novelli Full mouth rehabilitation Full mouth rehabilitation Full mouth rehabilitation characterization of with edelweiss VENEERs My story / Robert & OCCLUSIONVDs Lucero

OCCLUSIONVD

& VENEER



Didier Dietschi Implementation & edelweiss VENEERs

... and many more step-by-step documentaries and lectures on our site!

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shaping the future of dentistry





Claudio Novelli D.M.D PhD Private-Docent Clinical and Scientific Director

edelweiss VENEERs LONG

«I started using VENEERs LONG to restore my periodontal patients with long teeth due to gingival recession. However I soon realized that also many not-periodontal patients have teeth with increased length-to-width ratio (i.e. I/w ratio > 1,4:1) and are well suited for edelweiss VENEERs LONG. Now I like to always have VENEERs LONG in my edelweiss VENEERs stock because it makes the system more flexible and allows me to treat a wider range of esthetic patients. Regular edelweiss VENEERs are designed with ideal length-to-width ratio (i.e. 1,2:1) to fit the large majority of patients. However, sometimes patients have teeth that are not ideal in size and it is not unusual to see longer teeth with increased length-to-width ratio. This is a common clinical finding in periodontal patients where soft tissue recession produces root exposure and increased tooth length. edelweiss VENEERs LONG are designed to optimally fit periodontal patients and allow to cover the exposed roots and to restore natural tooth appearance with a single-appointment, minimally-invasive restoration.»

For more information visit this link: https://www.edelweissdentistry.com/press

January 1, 2015

JOURNAL OF ESTHETIC & RESTORATIVE DEN...

The advances in periodical through and the clinical success of advances devices have a longer the way dentits trues oriented through the second seco

his paper describes the use of Reenreinforced composite and prefabricated composite veneers for the treatment evere periodontal patients with a minimally invasive, single-appointment technique. Earlier Resor Date 27:4–12, 2015)

EDELWEISS VENEERs LONG



vs. EDELWEISS VENEERs



ADVANTAGES

- One appointment
- Minimally invasive
- Natural look
- Long-lasting
- Biomechanical
- Biocompatible
- Antibacterial
- Economical

VENEERS LONG increase the flexibility of the edelweiss system because now a larger variety of veneer sizes is available. Until now edelweiss VENEERs were available with regular lengthto-width ratio 1,2:1. Now also VENEERs LONG with increased length-to-width ratio 1,4:1 are available and dentists can choose the veneer proportion that best fits their patients.

CASE STUDY - OPEN BITE CLOSER

with edelweiss VENEERs LONG





CASE STUDY - PERIODONTAL FUNCTION & ESTHETICS

with edelweiss VENEERs LONG



SIZES

REF 17035-37	edelweiss VENEER 11 LONG	S, M, L	REF 17065-67	edelweiss VENEER 11/21 LONG	S, M, L
REF 17038-40	edelweiss VENEER 12 LONG	S, M, L	REF 17068-70	edelweiss VENEER 12/22 LONG	S, M, L
REF 17041-43	edelweiss VENEER 13 LONG	S, M, L	REF 17071-73	edelweiss VENEER 13-23 LONG	S, M, L
REF 17050-52	edelweiss VENEER 21 LONG	S, M, L			
REF 17053-55	edelweiss VENEER 22 LONG	S, M, L			
REF 17056-58	edelweiss VENEER 23 LONG	S, M, L			



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POST & CORE



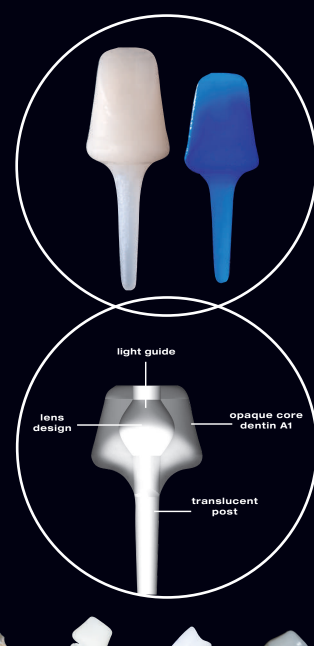
INNOVATION

The edelweiss POST & CORE system is a laser sintered monobloc, designed to prevent the wedging effect. The posts have a conical shape for perfect post space adaptation. The translucency of the fibre free post, supported by the lens design, allows uninterrupted light transmission for complete polymerization.

The adhesive bonding also avoids the wedging effect. The preparation of the core has a similar feel to that of the natural tooth and makes handling easier. The opaque buildup in A1 also offers various anatomical forms. It is possible to carry out the treatment in just one session, which is both time and cost effective for patient and dentist alike.



Translucent Post for periapical light polymerisation Light Source: "VALO by Ultradent"

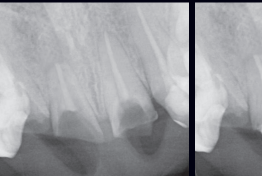


Optimised workflow reduces chairtime up to 40 percent



The edelweiss POST & CORE system is a simple and a quick solution for all your post-endodontic needs. The one-piece composite POST & CORE can be customized as per the needs of the tooth with a true monobloc effect.

It is an ideal choice for rebuilding and strengthening broken down teeth. Cementation using edelweiss flowable composite, dual cure composite material or adhesive resin cement.





POST & CORE



Dr. Deepak Mehta B.D.S, M.D.S, PhD Bangalore, India

edelweiss POST & CORE

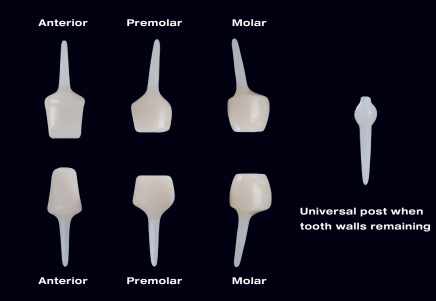
"The bio-ceramic edelweiss POST & CORE are characterized by a homogeneous glass-ceramic phase embedded in a carbon matrix. The glass crystals are sintered and vitrified to a monobloc which leads to perfect mechanics within the material. The flexural strength is similar to that of natural tooth. Congruent precision dental drilling creates a perfectly prepared post space. Different sizes of drills enable therapy for all dental anatomies. There are three different types of the edelweiss POST & CORE: anteriors, premolars and molars."

> "The difference lies in the force buffer of the monobloc"

ADVANTAGES

- Prefabricated POST & CORE
- Translucent post for periapical light polymerisation
- Innovative monobloc of post and core with A1 buildup for natural integration
- Monobloc avoids wedging effect
- Biocompatible
- Flexural modulus 20 GPa like Dentin (15 - 20 GPa)
- Radio-opaque
- Cuts like dentin
- Superior adhesion to the root canal
- One session, reduced treatment time
- Time and cost effective

PRODUCT RANGE



Dentin	Bo	nd Post		Technical Data	POST & CORE
	1. A. A.		Solid and homogeneous glass-ceramic phase	Flexural Strength	200 MPa
	65 HV	100 HV	A CARLEN WITH A PERSON	Compressive Strength	550 MPa
in h	12.1	J. De.	Laser sintered monobloc	Flexural Modulus	20 GPa
Magn. 1000x	50 µm	1 H	Magn100 µm. 2000x	Surface Hardness	100 HV

(Source: internal data: R&D and QM department edelweiss dentistry)



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