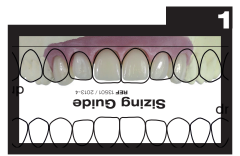
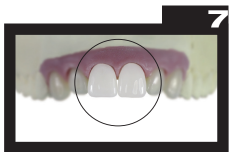
Step by Step



Select size for edelweiss VENEER using edelweiss Sizing Guide. (single or combined VENEER Sizes)



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



Trial fit visualization of edelweiss VENEERs teeth 11 & 21. (facial view)



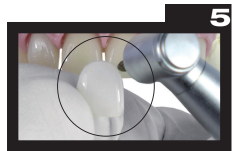
Light cure for 30 s.



Optional: Characterization using edelweiss Composite Flow. (Mamelon, dark cervical) Light cure for 20 s.



Select the dentin shade at cervical area with shade guide.



Adapt the fit and shape along the gingival line.



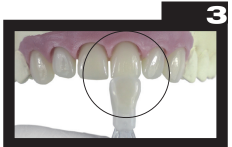
Using Etchant Gel. (enamel 30-60 s; dentin 15 s. - afterwards rinse for 20 s.)



Apply edelweiss VENEER Bond onto inner surface of edelweiss VENEER - 30 s.



Clean finger with isopropyl alcohol wipes.



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



Minimally invasive tooth preparation.



Separate teeth temporarily and place matrix bands. Apply Dentin/Enamel Bond onto tooth preparation. Massage Total-Etch Bond for 20 s. Gently air-dry for 2 s.



Light cure for 20 s.



Dispense 1 cm strip of edelweiss Nano-Hybrid Composite onto finger tip.

DIRECT SYSTEM



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



Position and cement edelweiss VENEER into place. TIP: Reduce surgical light.



After positioning light cure palatal and facial side of edelweiss VENEER for 40 s.



Finish interproximal margins using fine finishing diamond. (40 μm / 8 $\mu m)$



Polish edelweiss VENEER using silicone rubber polishers.



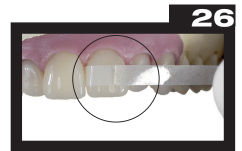
Place and press Nano-Hybrid Composite into concave surface of edelweiss VENEER.



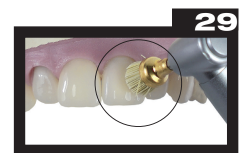
Contour excess edelweiss Nano-Hybrid Composite.



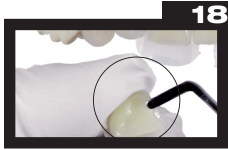
Finish cervical margins using fine finishing diamonds (40 μ m / 8 μ m).



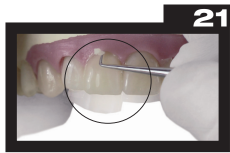
Finish interproximal areas using finishing strips.



Polish edelweiss VENEER using polishing brush.



Adapt Nano-Hybrid Composite into edelweiss VENEER.



Remove excess edelweiss Nano-Hybrid Composite.



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



Polish interproximal areas using interproximal polishing strips.



Final postoperative situation.

