# edelweiss CAD/CAM BLOCKs Step by Step



#### TOOTH PREPARATION



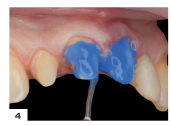
Prepared teeth after removal of old ceramic restorations.



Occlusal view of prepared anterior teeth.



Try in of crown.



Etching with 37% phosphoric acid.



Rinse thoroughly with water to remove etchant.



Application of adhesive bonding agent to tooth surface.



Gently air dry.



Light-cure for 20 seconds.

### **CROWN PREPARATION & PLACEMENT**



Milling of the Block to make the final crown.



Application of edelweiss Bond onto the inner surface of crown.



Light-cure for 10 seconds.



Tooth shade matched using appropriate composite color.



Placing composite evenly into the crown - ready for placement.



Placing crown and removal of excess material at the marginal area.



Final light-cure for 20 seconds at each side followed by finishing marginal edges with diamond bur and polishers.

## edelweiss CAD/CAM BLOCKs Step by Step



#### **VENEER PREPARATION & PLACEMENT**



Occlusal view of prepared lower teeth.



Bonding with adhesive bonding agent, air dry and light-cure for 20 seconds.



Placing a thin layer of edelweiss Bond on the veneer and light-cure for 10 seconds.



Placing composite using appropriate composite color.



Prepared veneer filled with composite, ready for placement.



Placement of Veneer.



Light-cure for 20 seconds from each side.



Finishing with fine diamond bur and polishers.



### One Session Change for a lifetime ...

