





www.cadstar.org

"CEREC can be exactly what you want it to be"

CEREC & IPS e.max CAD



Figures 1. IPS e.max CAD following CEREC milling in the precrystallized (blue) state.



Figures 2. IPS e.max CAD LTA3 following crystallization and stain/glaze characterization.



Figures 3. Restorations bonded with Multilink Sprint. IPS e.max CAD is another excellent tool when working with subgingival margins and biomechanical demands.



Figures 3. X-ray following e.max CAD cementation shows excellent margin adaptation. This material is excellent for the clinical challenged margin situation.





