



# aesthetic bleach concept

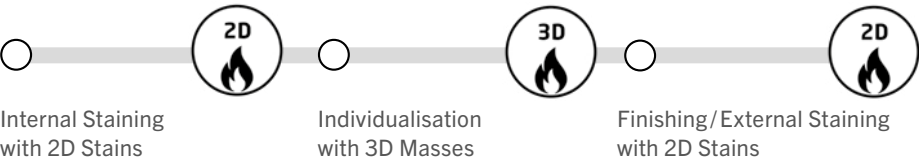
## two ways of bleach

**Standard Staining with HeraCeram cre-active 2D or  
Aesthetic Finishing with HeraCeram cre-active 2D and 3D shades**  
Unlock natural brilliance in anterior restorations with  
HeraCeram cre-active. This tutorial walks you through:

### Standard Staining Concept Workflow Tooth 11:



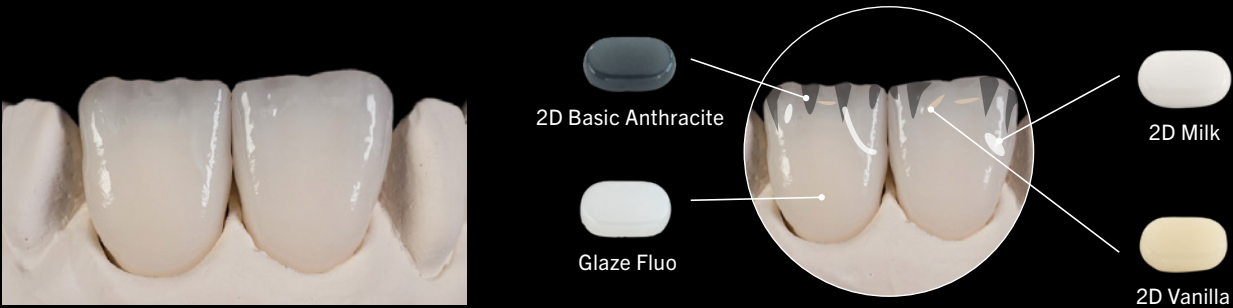
### 3D Matrix Concept Workflow Tooth 21:



Tooth 11: Final masterpiece in 2D Standard Staining Concept in 1 firing.  
Tooth 21: Final masterpiece after finishing in acc. to 3D Matrix Concept with HeraCeram cre-active 2D and 3D shades in 3 firings.



**1. Initial situation:**  
Tooth 11: Monolithic multi-layer zirconium dioxide framework ready for staining with 2D shades  
Tooth 21: Monolithic multi-layer zirconium dioxide framework with minimal reduction ready for individualisation with 2D and 3D shades



**2.** Thinly coat the entire surface with HeraCeram cre-active **Glaze Fluo** to gain fluorescence effect. Create translucency effect by applying HeraCeram cre-active **2D Basic Anthracite** in the incisal area in wedge shape and enhance the effect by building contrast with HeraCeram cre-active **2D Milk** and HeraCeram cre-active **2D Vanilla**.



**3.** Enhance the translucency effect by accentuating specific areas in the incisal region with HeraCeram cre-active **2D Pacific** and in the transversal band with HeraCeram **2D Stone**.



**4. Final result after HeraCeram cre-active 2D firing.**  
Tooth 11: Final masterpiece in 2D Standard Staining Concept in 1 firing  
Tooth 21: Result after first firing – ready for 3D Staining Process.



video  
tutorial



5. Build up the mesial edge with the most transparent opal mass HeraCeram cre-active **3D Opal Transpa OT1**.



6. Follow on with HeraCeram cre-active **3D Opal Transpa OT10** – a whitish opal mass – to increase opalescence effect on the distal edge.



7. Finalise the incisal area with HeraCeram cre-active **3D Opal Incisal OS** – a structural 3D mass for bleach cases – ideal for building up the incisal edge, building up in the interproximal region and contouring of the contact points.



8. Result after HeraCeram cre-active 3D firing.



9. Cover in very thin layer with HeraCeram cre-active **Glaze** and individualize with HeraCeram cre-active **2D Vanilla** on the lateral edge. Set highlights with HeraCeram cre-active **2D Basic Anthracite** and **2D Stone** to intensify translucency effects.



10. Final result after HeraCeram cre-active 2D firing.



11. Final result in transmitted light.

12. Final result. Created by Dental Technician **Thomas Backscheider**.

