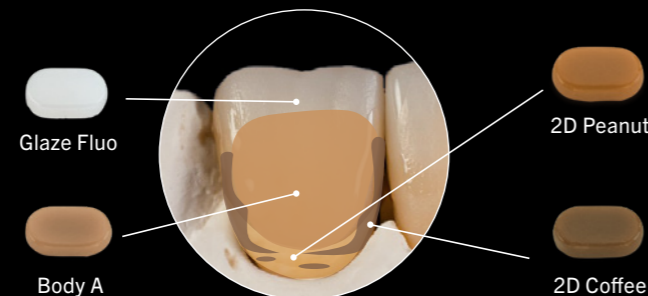
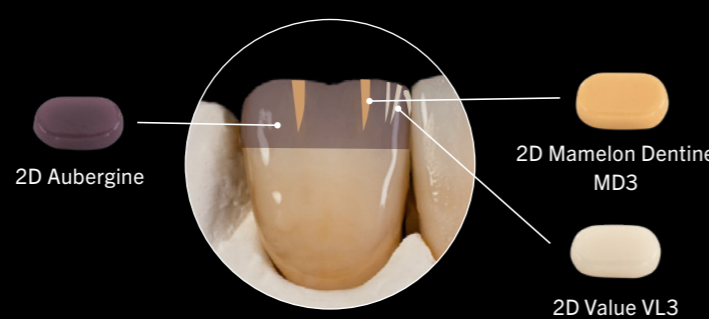


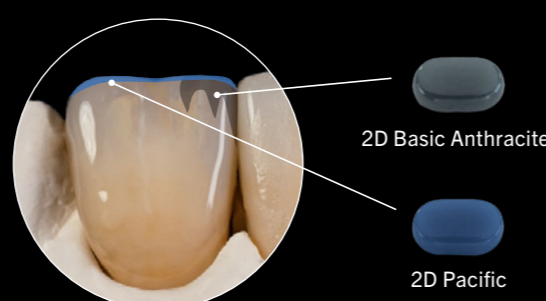
1. Initial situation: Monolithic multi-layer zirconium dioxide framework in A3 – ready for individualisation.



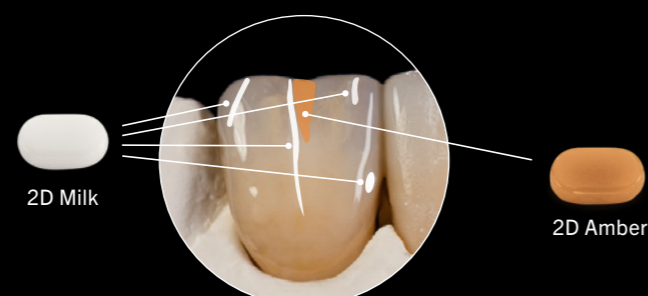
2. Thinly coat the entire surface with HeraCeram cre-active **Glaze Fluo** to gain fluorescence effect. Strengthening chroma in cervical area: Staining of the body area with HeraCeram cre-active **2D Body A** to adapt tooth colour according to Vita* Classic Shade Guide and application of HeraCeram cre-active **2D Peanut** in cervical area. Draw fine lines with HeraCeram cre-active **2D Coffee** in approximal and cervical area.



3. Create translucency effect and contrast in incisal area with HeraCeram cre-active **2D Aubergine**. Create mamelon structure with HeraCeram cre-active **2D Mamelon Dentine MD3** and increase contrast with HeraCeram cre-active **2D Value VL3**.



4. Enhance translucency effect on distal incisal area with HeraCeram cre-active **2D Basic Anthracite**. Create translucency effect on incisal edge and in the mesial area to gain incisal depth with HeraCeram cre-active **2D Pacific**.

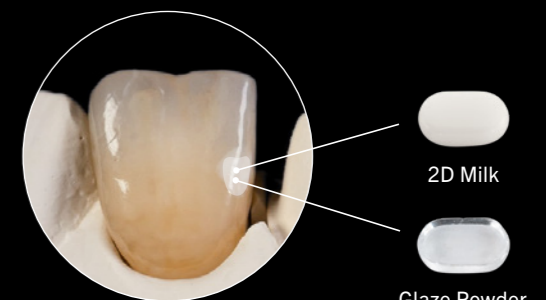


5. Create enamel cracks with HeraCeram cre-active **2D Milk** and enhance chroma in incisal area with HeraCeram cre-active **2D Amber**.



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

Extra: Enamel Spot



7. Mix HeraCeram cre-active **Glaze Powder** with HeraCeram cre-active **Liquid (CAL)** to prepare ready-to-use powder mass and apply the mass to prepare for the creation of an enamel spot. Create enamel spot by mixing in HeraCeram cre-active **2D Milk** in Glaze mass.



8. Final result of enamel spot.

9. Final result after staining with HeraCeram cre-active in 1 firing.
Tooth 21: Personalised staining. Tooth 11: Standard staining (see page 18/19).
Created by Dental Technician **Thomas Backscheider**.

