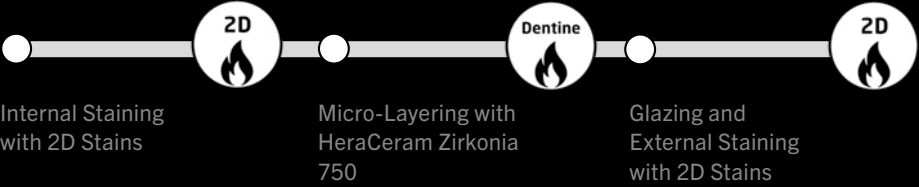




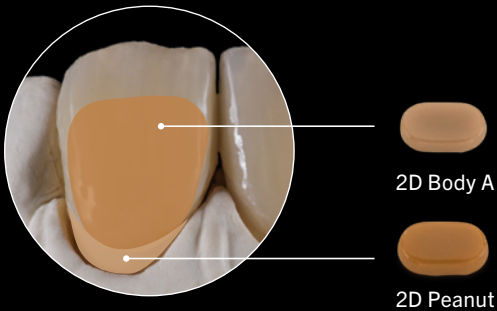
Workflow:



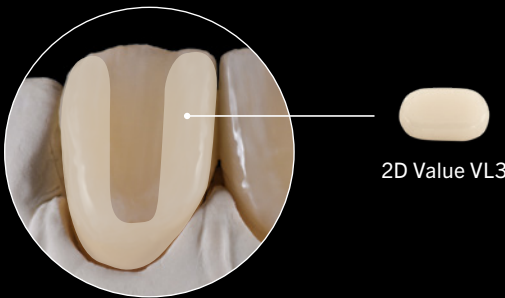
video
tutorial



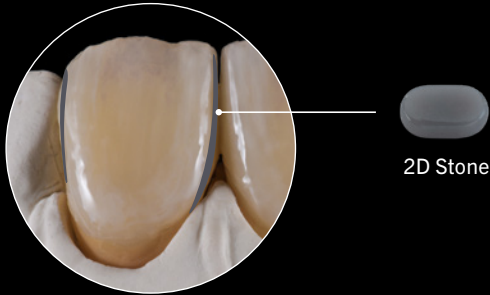
1. Initial situation: Minimal reduced zirconium dioxide multi-layer frameworks – ready for individualisation.



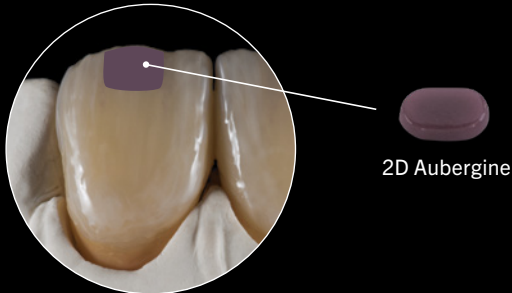
2. Staining of the body area with HeraCeram cre-active **2D Body A** to adapt tooth colour according to Vita® Classic Shade Guide. Apply HeraCeram cre-active **2D Peanut** in cervical area to enhance the chroma.



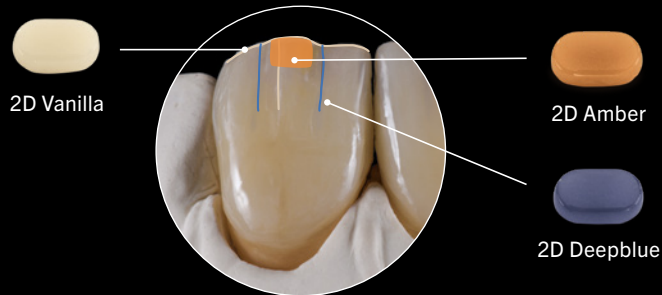
3. HeraCeram cre-active **2D Value VL3** is a highly fluorescent mass to control the brightness. Highlight areas along the edge strips and along the transversal band.



4. Create depth with HeraCeram cre-active **2D Stone** and imitate translucency effects on the mesial and distal incisal edges.



5. Create translucency effect in incisal area with HeraCeram cre-active **2D Aubergine**.



6. HeraCeram cre-active **2D Vanilla**: Create halo effect on incisal edge and individual colour effects in incisal area. HeraCeram cre-active **2D Amber**: Create mamelons and individual warm colour effects on the crown. Create contrast and natural inside structure effects in the incisal area by alternate coloring in very thin lines with HeraCeram cre-active **2D Deepblue**.



7. Result after HeraCeram cre-active 2D firing.



10. Start layering with HeraCeram Zirkonia 750 Opal Transpa OTY.



11. Layering body area with HeraCeram Zirkonia 750 Opal Transpa OT2.



12. Mesial edge layering with HeraCeram Zirkonia 750 Opal Transpa OT5.



13. Finalise distal edge layering with HeraCeram Zirkonia 750 Opal Transpa OT10.



14. Result after HeraCeram Zirkonia 750 Dentin firing.



15. Finishing of the surface.



16. Apply HeraCeram cre-active Glaze paste thinly over the entire surface. Palatal and labial fissures are carefully detailed with HeraCeram cre-active 2D Espresso powder using a fine brush to enhance anatomical accuracy and achieve a natural, lifelike appearance. Finalize with 2D/Glaze firing.

17. Finished restoration. Created by Dental Technician Rudy Neugebauer.

