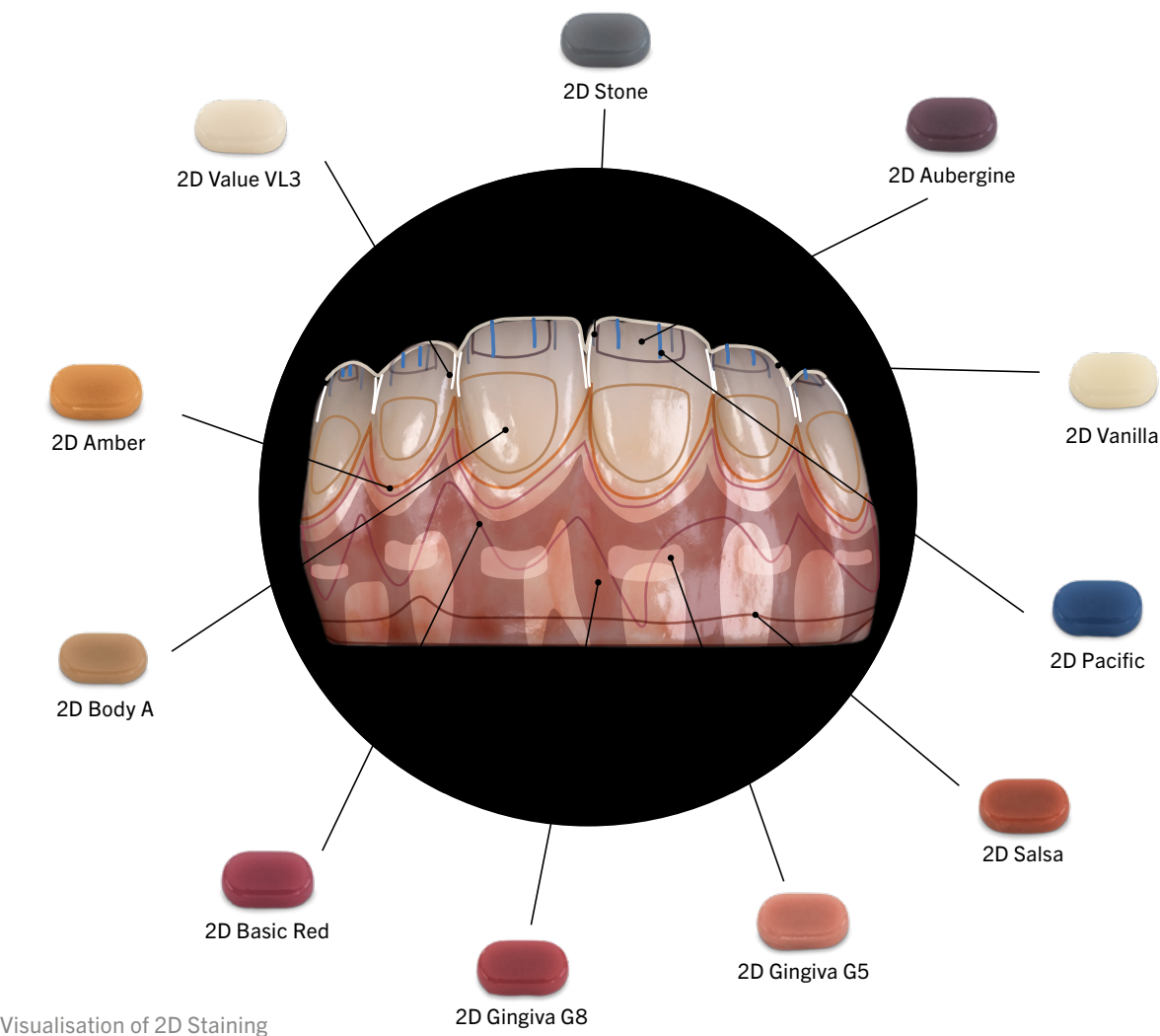




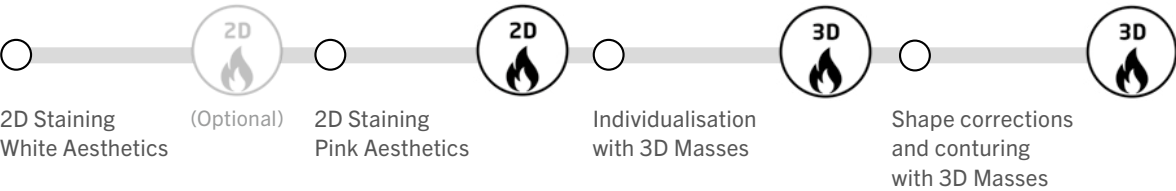
gingiva concept

pink & white

aesthetic finishing



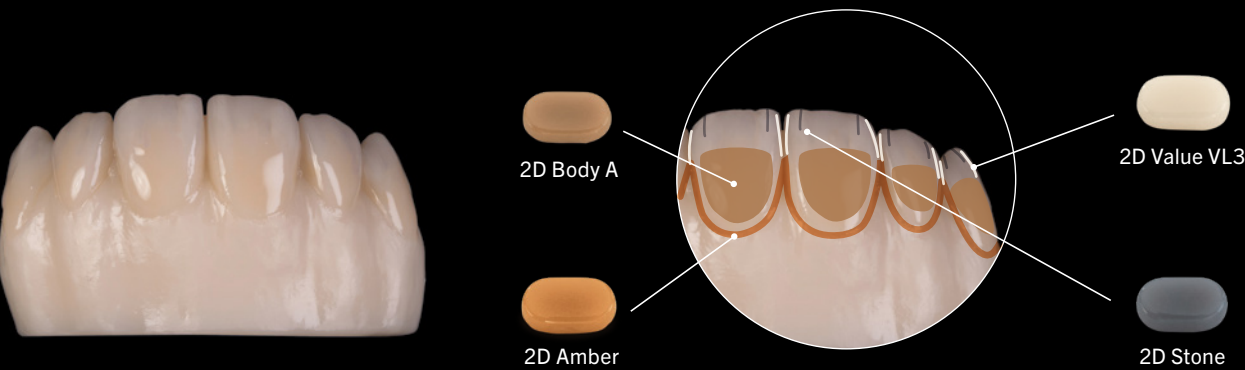
Workflow:



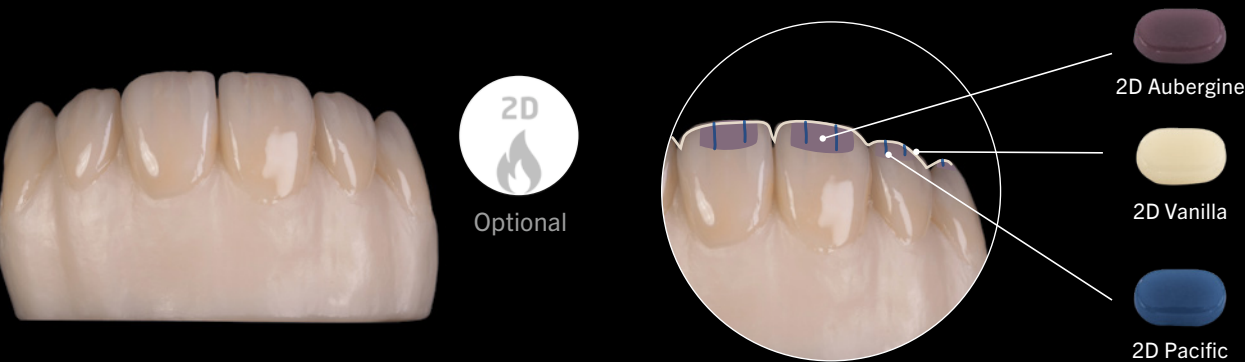
video
tutorial



1. Initial situation: Multi-layer zirconium dioxide framework - ready for individualization



2. Moistening the zirconium dioxide framework with HeraCeram cre-active **Liquid (CAL)** and staining of the body area with HeraCeram cre-active **2D Body A** to adapt tooth colour according to Vita® Classic Shade Guide. To enhance the chroma in cervical area characterize with HeraCeram cre-active **2D Amber**. Create contrast in the incisal area with HeraCeram cre-active **2D Value VL3** for controlling the brightness and enhance fluorescence. Follow on with HeraCeram cre-active **2D Stone** for imitating incisal translucency.



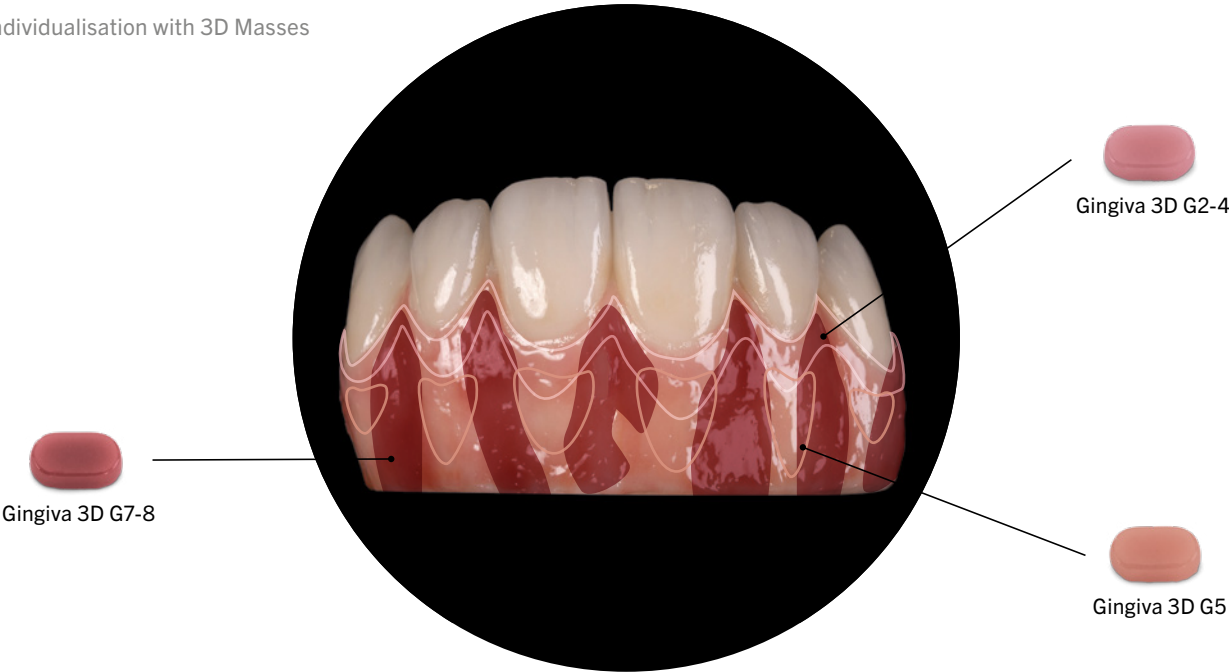
3. Create translucency within the incisal area with HeraCeram cre-active **2D Aubergine**. Apply HeraCeram cre-active **2D Vanilla** on incisal edges to create halo effect and set accents with HeraCeram cre-active **2D Pacific** to enhance the depth effect.



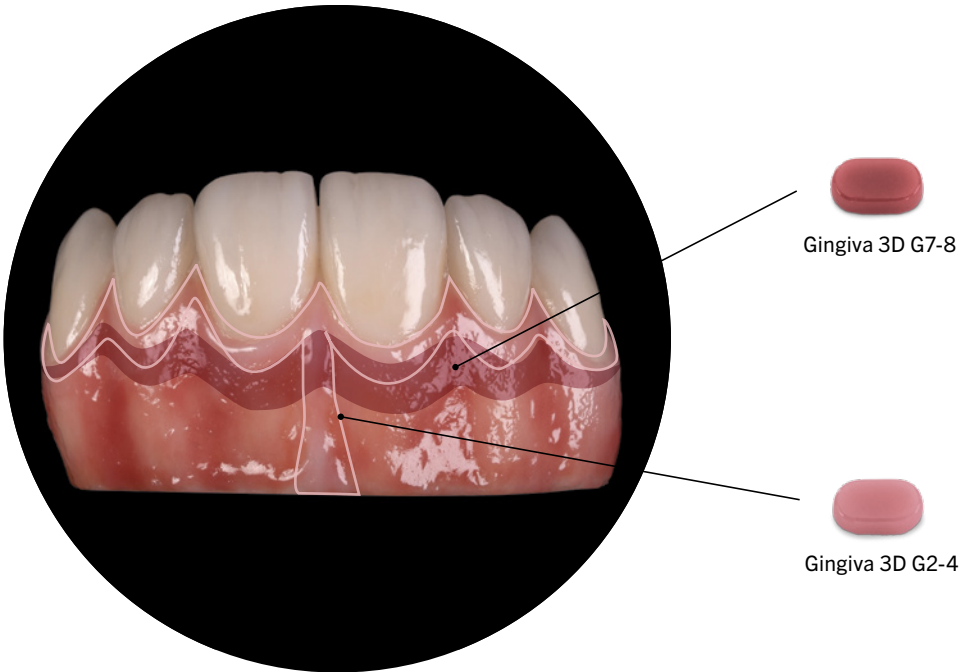
gingiva concept

3D firing

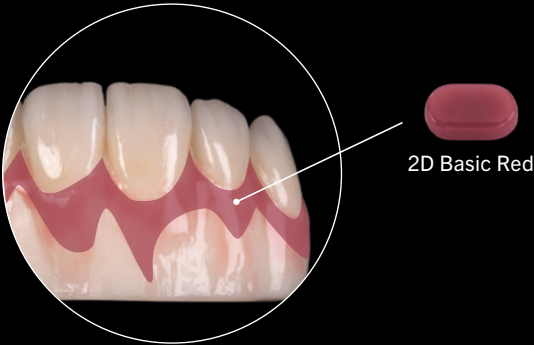
Individualisation with 3D Masses



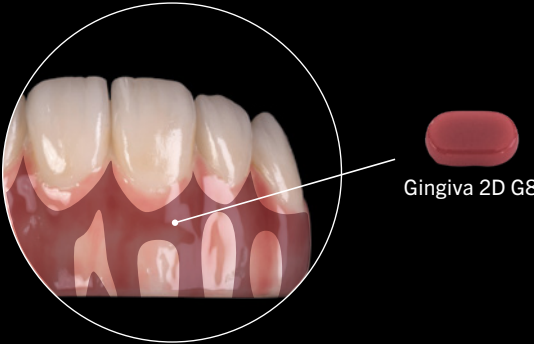
Shape corrections and conturing with 3D Masses



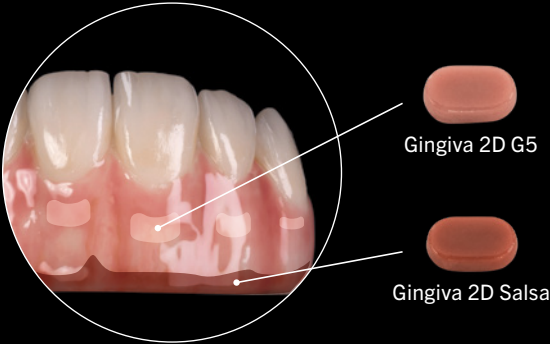
4. Apply HeraCeram cre-active **2D Basic Red** on marginal gingiva.



5. Create a natural depth in interradicular depression by applying the darker shade HeraCeram cre-active **Gingiva 2D G8**.



6. Create color of muco-gingival line with HeraCeram cre-active **Gingiva 2D G5** and create underlying blood vessels with HeraCeram cre-active **Gingiva 2D Salsa**.



7. Result after HeraCeram cre-active 2D firing. Ready for individualisation with HeraCeram cre-active Gingiva 3D masses.



8. Apply HeraCeram cre-active **Gingiva 3D G7-8** in interradicular depression to create a natural depth and surface structure.



12. Enhance natural depth and designing of shape corrections with HeraCeram cre-active **Gingiva 3D G7-8**.



9. Shape the gingival margin and papillae with HeraCeram cre-active **Gingiva 3D G2-4**. The pale colour creates a three-dimensional effect.



13. Gently apply HeraCeram cre-active **Gingiva 3D G2-4** along the marginal gingiva and enhance the brightness of the tooth root area and contour the labial frenum.



10. Apply HeraCeram cre-active **Gingiva 3D G5** to create structure and contrast. Shape the gingival margin and papillae. The pale colour creates a three-dimensional effect.



14. Final result after HeraCeram cre-active 3D firing. Created by Dental Technician **Rudy Neugebauer**.



11. Result after first 3D firing.