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Sagemax experience

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NexxZr T Multi  
micro-layered  
by Andreas Hartwich



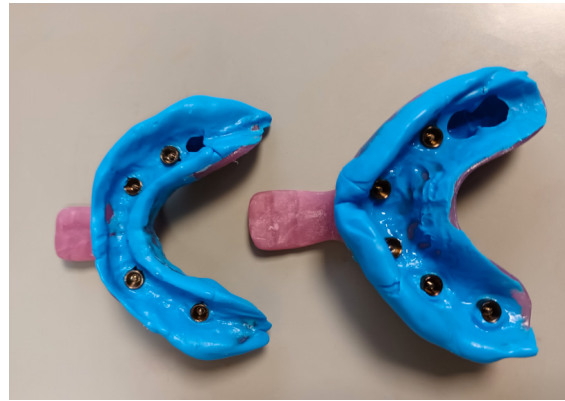
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# Sagemax experience

Initial situation



Impression situation in the mouth on bar abutments to achieve the optimum screw channel position.



Tension-free impression over bar abutments.

Framework fabrication, internal staining and microlayering



Zirconia frameworks with sinter support structure.



Frameworks sintered, before characterization.

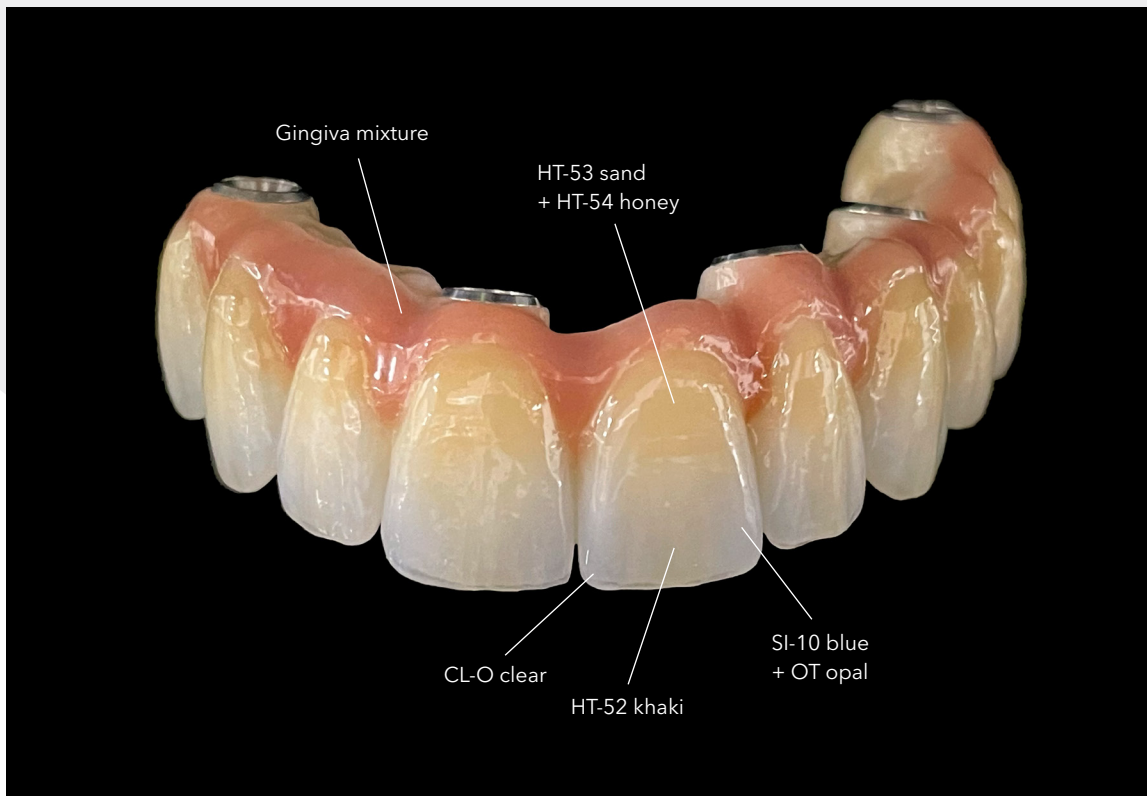


Internal staining.

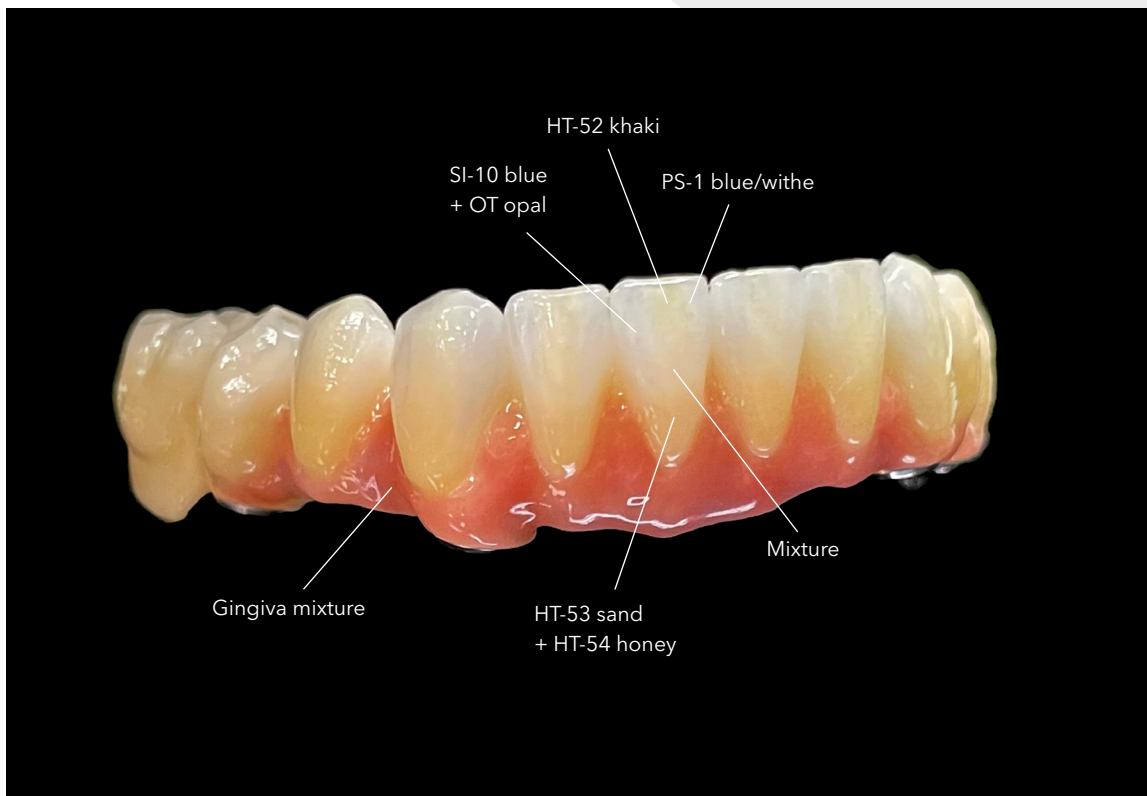


Microlayering.

## Microlayering with Creation ZI-CT (Co. Creation Willi Geller)



Upper jaw: conditionally removable - occlusally screw-retained.



Lower jaw: conditionally removable - occlusally screw-retained.

## Final result

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Front view.



Side view.



The result is very natural and fits the patient perfectly.



### Dental designer

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