





## G-Cam Work process Internal Bar

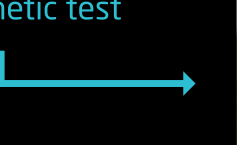






Pasivity Test

Wax aesthetic test







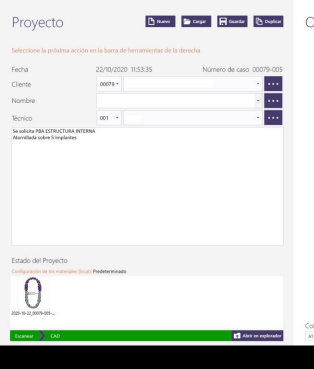


#### Aesthetic Test







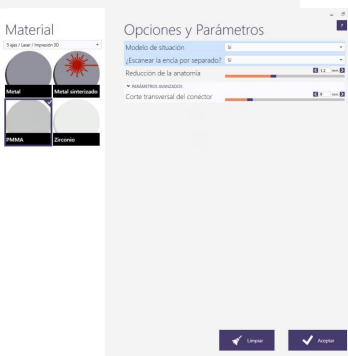






ExoCad Parameters: Internal Bar Design

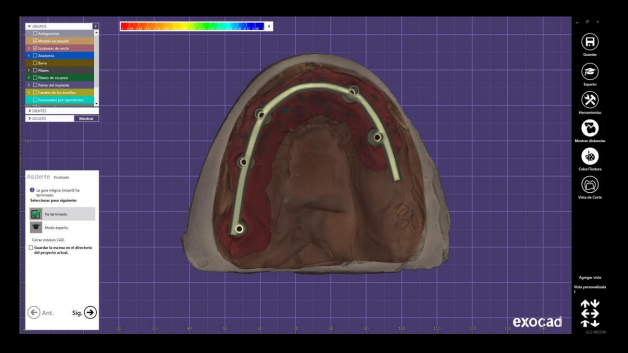




Carilla







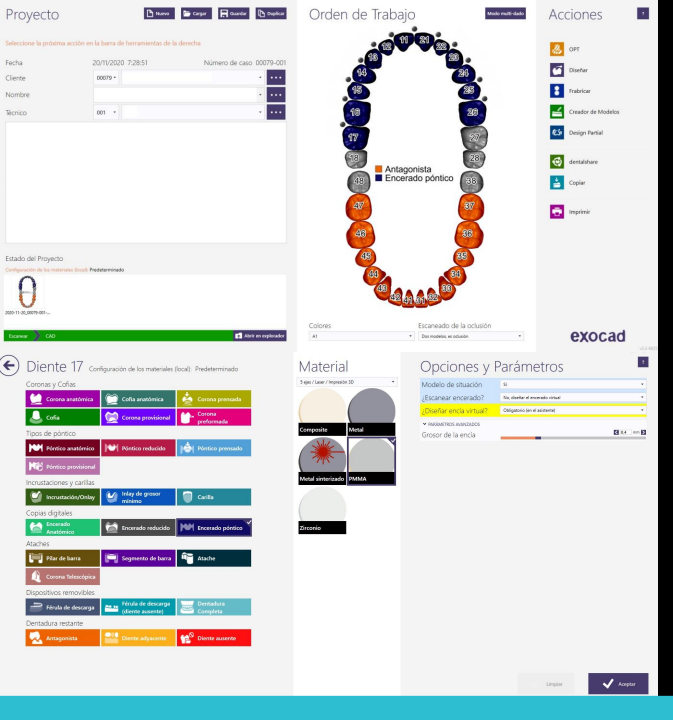




Design and mill the internal structure.

Recommendation:
Put opaquer before scan

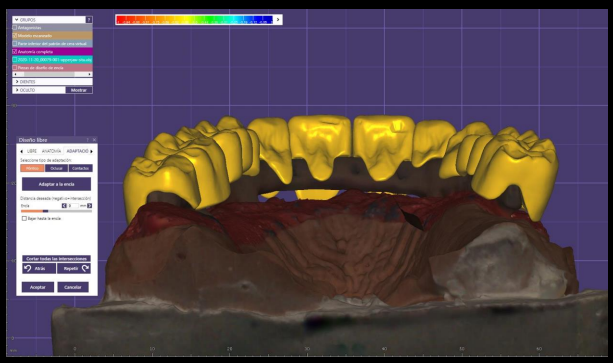


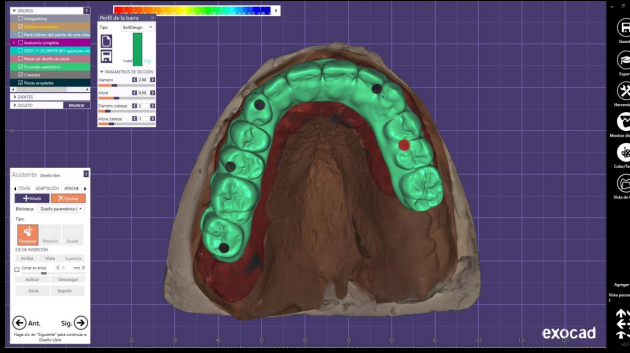


### ExoCad Parameters: G-Cam Superstructure Design



#### G-CAM Superstructure Design





Adapt all the teeth to the gingiva, in this case the teeth will adapt to the bar, then we will create the virtual gingiva that will be the union between all the teeth.



Once we have already the anatomical wax create, we have to open the channels in the superstructure. Follow the options selected in the image.









#### G-Cam Cementation to the internal Bar









Stratification with pink gingiva composite and manual polishing.

Placed on September 2020





# Graphenano DENTAL