

# 3D CLICK GUIDE

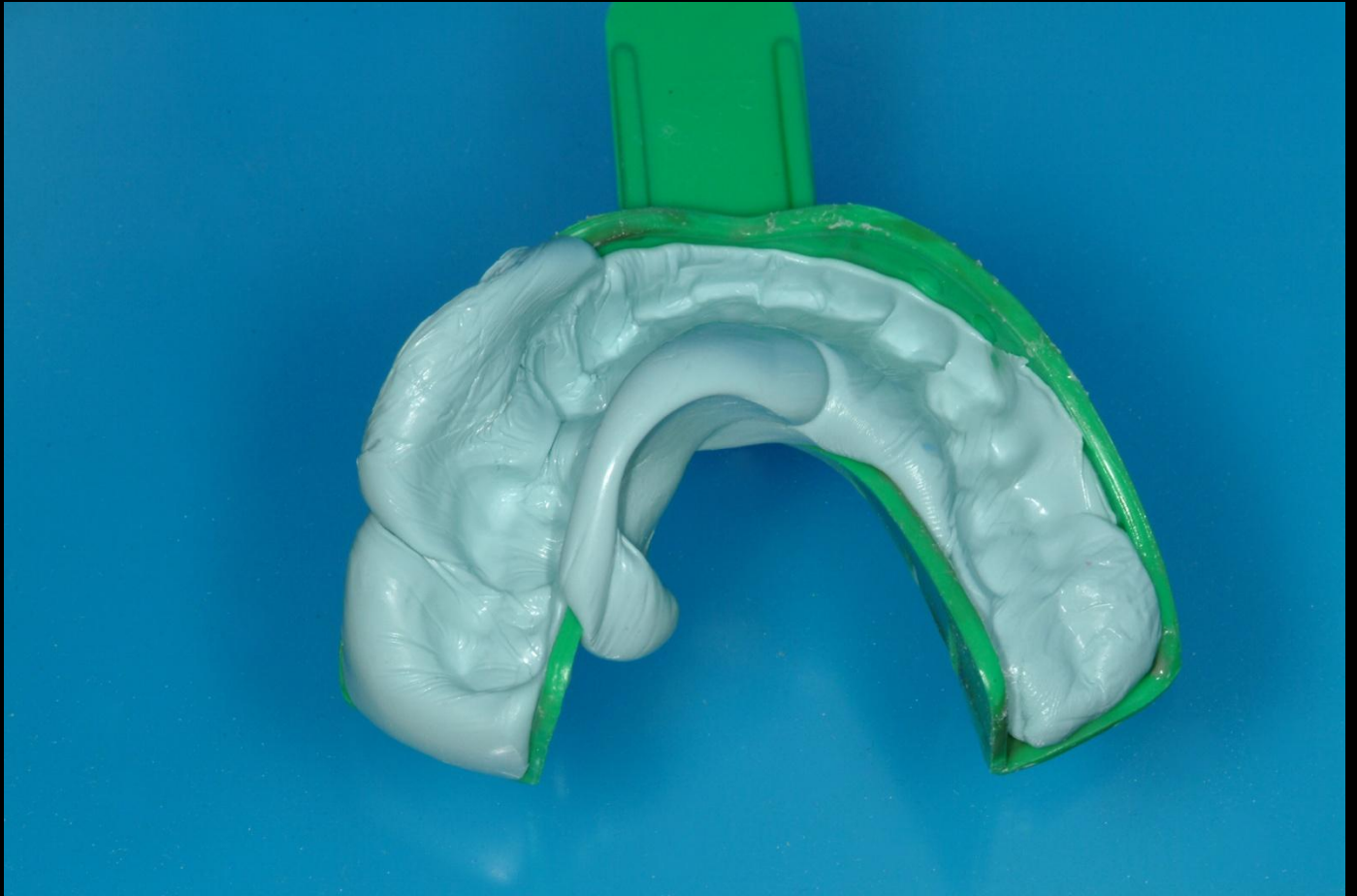


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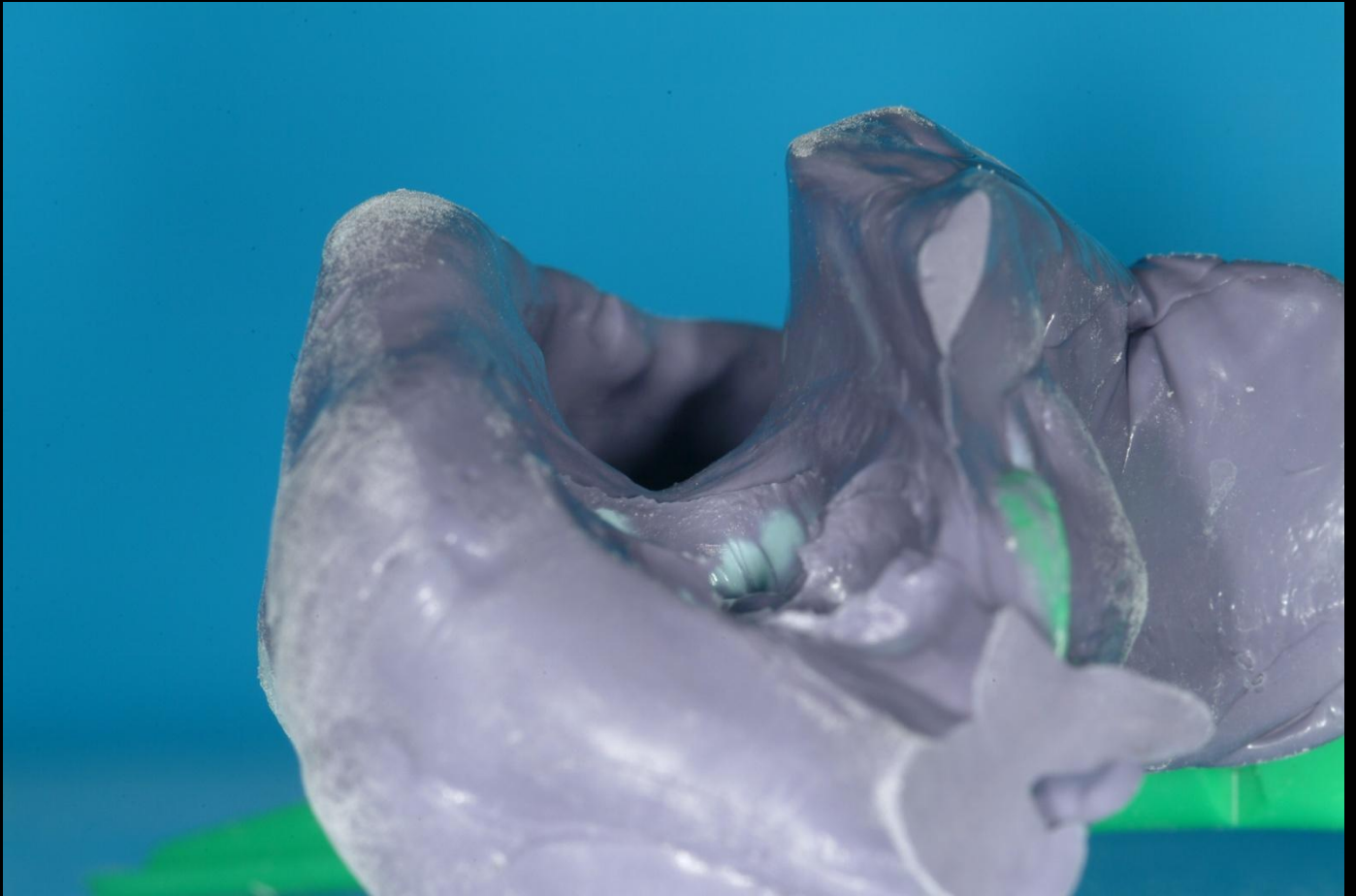
VPS impressions, push the soft tissue against the bone and extend the borders for maximum ridge information with overextension



Finger pressure while the VPS material is setting does push the tissue against the bone, and overextends the borders. Food foil protects the VPS from saliva contamination and creates additional space for the injection VPS



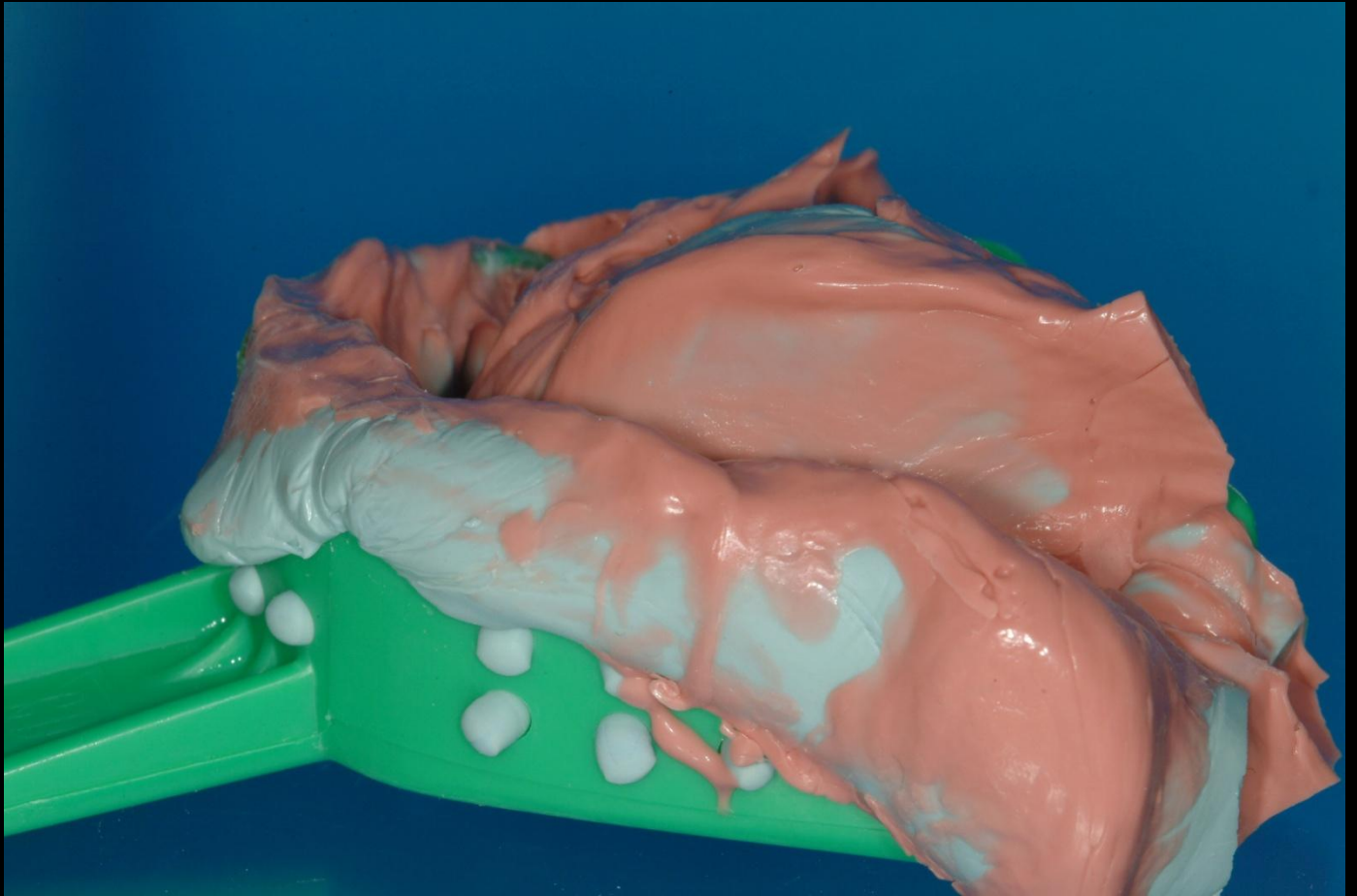
Pre impression, can be modified by adding addition putty as needed before relining with injection type VPS.



Pre impression is now relined with Injection VPS.



Finger pressure does allow capturing of the junction towards the lingual concavity



Finger pressure does allow capturing of the junction towards the lingual concavity

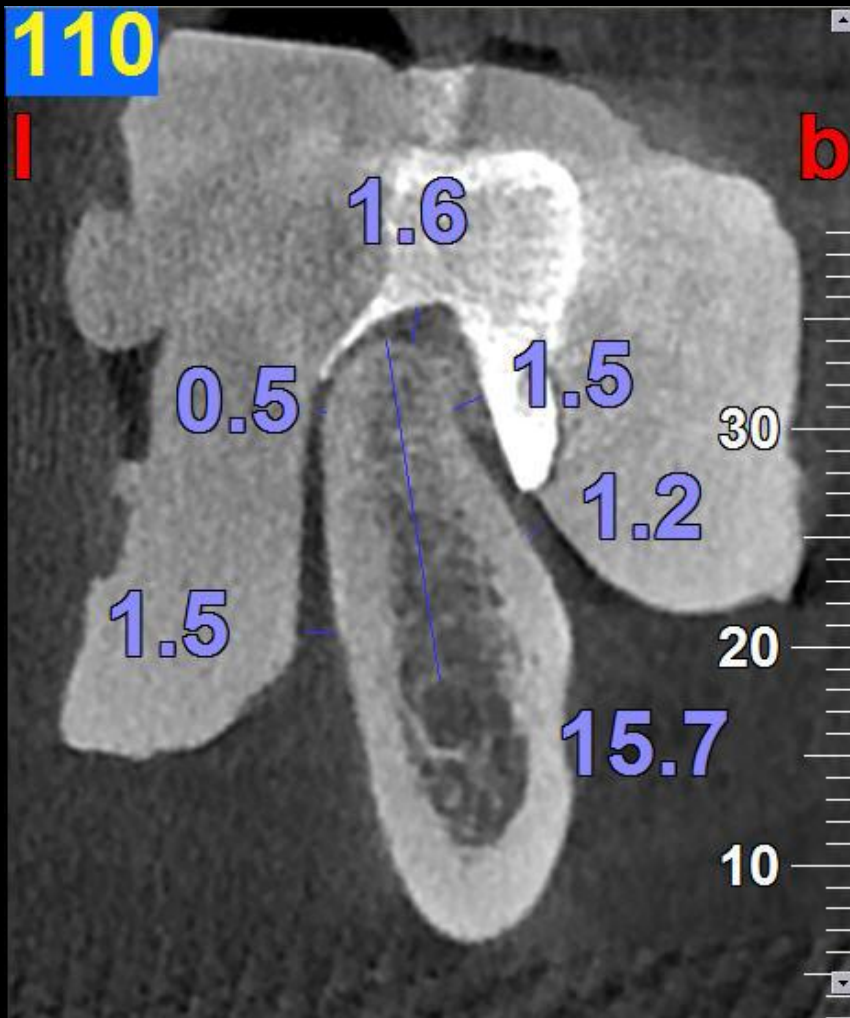


Thumb pressure to capture lingual information, while finger pressure maximizes the buccal information.



Note extension between actively extended site compared to contra lateral area.





Note how a large area of the crest was captured