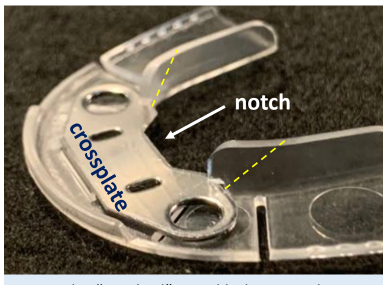
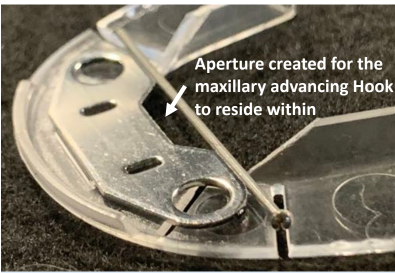
SnoreHook

FDA / PDAC approved

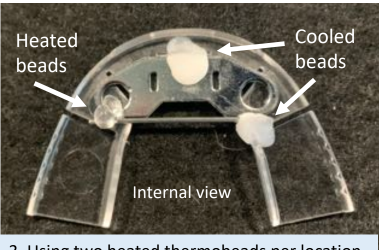
Fabrication protocol of mandibular "security bar" for PDAC compliance



1. Use the "notched" mandibular crossplate. Snip off the anterior corners of the lingual retentive walls of the polycarbonate tray.



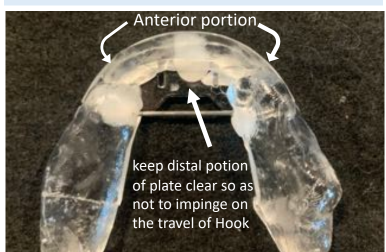
2. Place the "security bar" across the tray (snip off the ball and excess length)

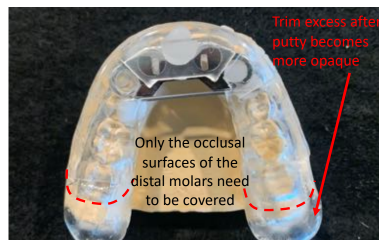


3. Using two heated thermobeads per location, secure the crossplate and security bar.

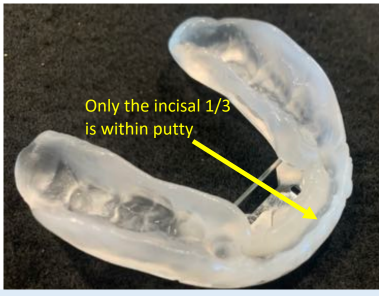


4. The incisal/labial lip of the mandibular tray provides a positive grip/stop when adapting thermoplastic putty.





5. Place $^{\sim}1/4''$ diameter round rope of thermoputty at the anterior border, and .5" x .5" x 1" bilateral "blocks" of putty, extending beyond the distal borders [left] . Initial adaptation of putty [right]





6. Left: As putty begins to opacify, remove/lift-off the entire device (it will maintain its shape). Replace and remove multiple times. Trim excess with C-n-B scissors Right: Still slightly opaque, can continue to be removed and replaced, allowing for eventual ideal chairside fit as putty fully cools and hardens.



