

FIXED OVERDENTURE WORKFLOW

VERIFICATION JIG AND WAX RIM

- What you send: Implant level impression (open tray preferred)
- **NOTE:** You must provide impression copings and impression coping screws. You may supply lab analogs with the case or Pan-Am can provide analogs for \$45 each.
- What we send: Working model with analogs set, Verification jig with verification cylinders/screws, and wax rim for bite registration.



TEETH IN WAX TRY-IN

- What you send: Verified model with verification jig, opposing impression or model, bite registration taken with wax rim.
- **NOTE:** If the verification jig **DOES NOT** seat properly/passively in the patient's mouth then you will need to: section the jig accordingly, seat the jig in the mouth, lute the jig back together, and then pick up the jig in a new impression. We will use the new impression to create a new working model and proceed with the teeth in wax try-in.
- What we send: Screw retained base plate with teeth set in wax for a try-in. Try-in will have screw engagement on 2 or more implants for stability during try-in appointment.
- **NOTE:** We understand if more than try-in is needed due to occlusion, esthetics, tooth size, etc. and will reset teeth as needed until we have achieved final approval by the patient and doctor. An approved try-in is required before proceeding to finish the case.



FINISH

- What you send: The approved wax try-in and all models/parts needed for the case. You will also need to provide details on what is expected for the final restoration (i.e. Titanium bar with acrylic wrap, Full arch screw retained zirconia, Screw retained denture with cast metal framework, etc.)
- What we send: Final restoration as requested with all necessary attachments and screws.



Screw retained denture w cast metal framework



Full arch screw retained zirconia w titanium bar



Titanium bar with acrylic wrap