

## Locator Overdenture - Procedure

Prepared by: Jay Suh

- 1) **[Dr.]** send 1st Impression to Lab to make Custom Tray & Verification Jig  
*Use Open Tray Technique with Pick-up Impression Coping*
- 2) **[Lab]** make Custom Tray & Verification Jig { **3 days in Lab** }
- 3) **[Dr.]** send Impression, Opposing, Bite, & **needed parts**
  - a) *Fixture Level Impression: Impression Coping, Analog, **Locator** Abutment, Male Processing Kit*
  - b) ~~*Abutment Level Impression: **Locator** Impression Coping, **Locator** Analog, Male Processing Kit*~~

*\* **Fixture Level Impression is easier to handle***
- 4) **[Lab]** make Metal Frame with Wax Rim { **10 Days in Lab** }
- 5) **[Dr.]** take Bite Registration, VDO, Midline/Lipline
- 6) **[Lab]** Teeth Setup { **4 days in Lab** }
- 7) **[Dr]** Teeth Try-In
- 8) **[Lab]** Finish { **1 week in Lab** }