

## LAB PROCESSED COMPONENT WORKFLOW

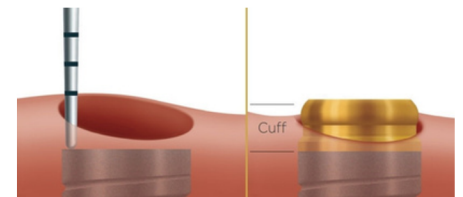
1

Scan with Fixture level scan bodies

2

Scan full arch and opposing arch (if no existing appliance)

- For existing denture cases, scan appliance with wash impression



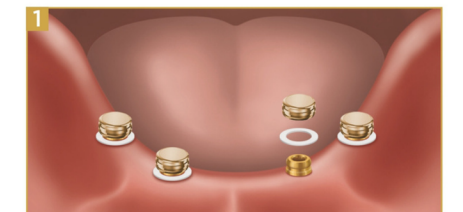
3

Send case to Leixir RI (Precision Craft Dental Lab)

4

Receive back wax bite Rim and verification jig

- Try in Verification jig, evaluate for:
  - Passive fit/no rocking
- Try in wax rim
  - Confirm VDO / mark smile, canine and mid-lines



5

Receive back Try-in with locator housings

- Confirm occlusion, esthetics, implant fit to locator abutments. Passive fit/no rocking
- Select Acrylic/metal or ZR based final restoration

6

Receive back Final restoration

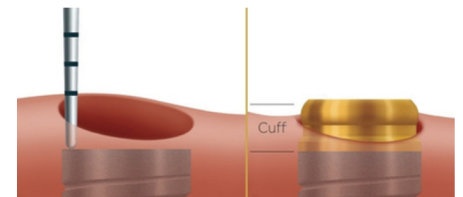
- Insert restoration, adjust occlusion, ensure proper retention



## CHAIRSIDE PROCESSED COMPONENT WORKFLOW

1

Place appropriate locator abutments and torque to recommended torque value



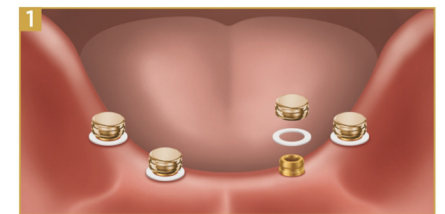
2

Scan case with Zest Locator scan bodies

3

Receive back wax Rim

- *Confirm VDO, mark mid, canine and smile lines*



4

Receive back Try-in

- *Confirm esthetics, occlusion, and passive fit over locator abutments*
- *Select Acrylic/metal restoration or ZR based restoration*

5

Receive back Final restoration

- *Fit locator components on top of abutments.*
- *Confirm passive fit of restoration over components.*
- *Pick up components 2 at a time using Zest Chairside pickup material.*
- *Trim / Polish restoration, replace pickup inserts with final retention elements, seat definitive restoration*

