

Zimmer Spline/Clinical**IMPRESSION**

1. Remove healing cuffs w/.50 Hex drive.
2. Place impression transfer post w/.50 Hex drive.
3. X-Ray to confirm seat.
4. Take impression w/custom tray
5. Send to Lab

Impergum being the material of choice

BITE RIM

A stabilized acrylic bite rim will be returned for bite index.

SELECTION OF RESTORATIVE OPTIONS

Depending on space one of the three listed below are suggested.

- Implant Bar (Anterior Hader clip, 2 ERA attachments)
- ERA Implant Abutments (Single stand alone, angled abutments must be aligned in mouth)
- "O" Ring Abutments (Single stand alone, alignment must be within 10°)

LAB PROCESS

Depending on selection of retentive options listed above all will be fabricated or fit to model and returned for try-in (Bar) or impression (ERA or "O" Ring)

CLINICAL PROCESS

BAR- Return bar after try-in with existing denture. Denture base will be removed, existing set-up mounted to opposing and sealed to new model.

ERA- 0° can be screwed to place and black transfer caps placed on attachment for final impression to be taken inside existing denture. Angled ERA abutments must be aligned first in the mouth then attachment marked, removed from mouth, cemented to base and then permanently screwed back into place in the mouth. Black transfer caps are then placed and impression is taken inside existing denture. Removal of acrylic

"O" Ring- Attachments are placed and relined impression taken over ball attachments.

Note: Denture Base must be hollowed out to fit passive over ERA or "O" Ring attachments with adequate space for impression material.

RETURN FOR PROCESSING AND FINISH

- 4 days for Implant Bar
- 2 days for ERA and "O" Ring