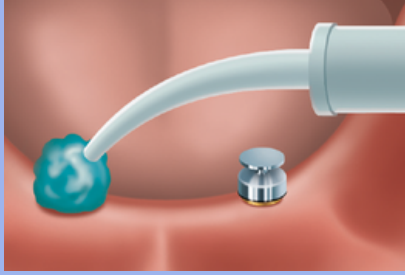


# OVERDENTURE WITH LOCATOR: INDIRECT TECHNIQUE

## STEP-BY-STEP CHAIRSIDE PROTOCOL

### 1st Appointment

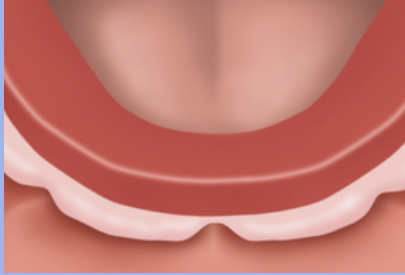
Implant Level Impression



1. Place a LOCATOR impression coping on each abutment.
2. Syringe Medium Body Impression Material around each coping.
3. Fill the impression tray and insert it over the copings and onto the tissue.
4. Allow material to set and remove the impression tray. Impression is ready to send to lab.

### 2nd Appointment

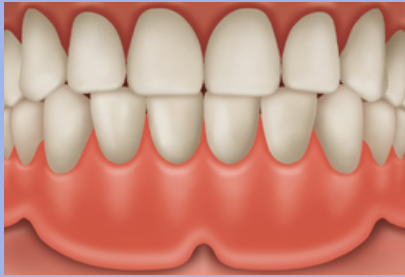
Jaw Relation Record, Shade, & Opposing



1. With patient sitting upright, mark the midline, high lip line, and corner of the mouth in the wax rim.
2. Determine the VDO.
3. Take an impression of the opposing dentition and impression of the current denture for study model.
4. Select the shade and mold of the denture teeth.
5. Send case to lab with master model.

### 3rd Appointment

Teeth Try-in



1. Place the try-in overdenture in patients mouth. Verify fit, esthetics, and function.
2. Send the entire case back with lab slip stating either:  
A) Reset instructions B) Proceed to finish.
3. Include new bite registration.

### 4th Appointment

Final Delivery



1. Place the overdenture in the mouth and press down to engage the male on the abutment.
2. If the retention is not satisfactory, remove the male and replace with the next level of retention as demonstrated below.
3. Your case is successfully completed.

**STANDARD MALES**  
Dual retention to maximize stability and pivoting action that accommodates up to 20° divergence between two implants.

**EXTENDED RANGE MALES**  
Pivoting action accommodates up to 40° of total divergence between two implants.



#### REPLACEMENT MALES

##### STANDARD RANGE

Extra Light Retention Male  
08529



Blue

Light Retention Male  
08527



Pink

Regular Retention Male  
08524



Clear

##### EXTENDED RANGE

Zero Retention Male  
08558



Gray

Extra Light Retention Male  
08548



Red

Light Retention Male  
08915



Orange

Regular Retention Male  
08547



Green



TEAM  
**PRUDENTIAL**<sup>®</sup>  
Laboratories & Milling Center

Please call us at (800) 277-8336 with any questions.