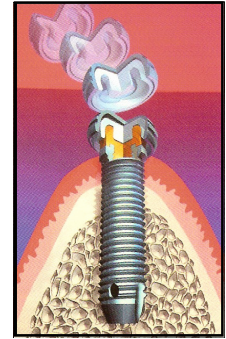


# Procedure For LOCATOR® Attachment

The Locator has become one of most popular implant overdenture attachments used today. Its desirable features include low vertical height, dual retention, allowance for divergency, and self-aligning ability, which aids the patient in position the prosthesis.



**\*\*To select the proper Locator Abutment, measure the tissue thickness from the implant platform to the crest of the gingival at the highest side. This measurement will determine the cuff height of the abutment and will allow the proper 1.5mm of working attachment above the surrounding gingival level.**



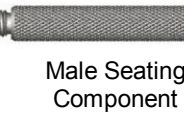
Impression Coping



Male Processing Piece



Male Removal Component



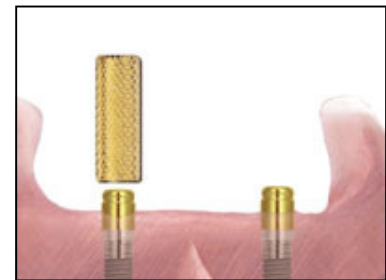
Male Seating Component



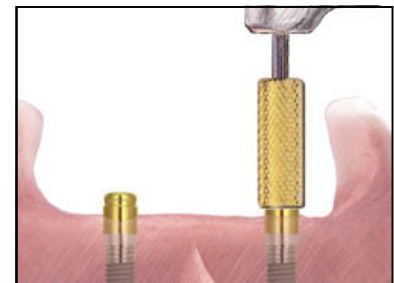
Abutment Driver

## Seating Locator Abutment

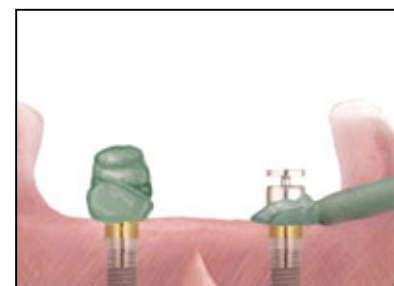
1. Use the proper tool to remove the healing abutment. Clean the implant platform from any bone or tissue debris.
2. Insert the Locator Abutment into the implant and screw into position using the gold Abutment Driver.
3. Insert the .050 Hex Driver into the back end of the Abutment Driver. Use the Torque Wrench to tighten the Locator Abutment at 20Ncm.
4. Place the Locator Impression Coping onto the abutment. Inject a light-body impression material over the copings. (Alternatively, the Male Processing pieces can also be used as the impression transfer.)
5. Load the impression tray, recording a full-arch with standard body material.
6. Remove the impression.
7. The Locator Abutments stay in the mouth.
8. Take an impression of the opposing dentition, a bite, and a shade.
9. Send the unpoured master impression, the opposing model, bite, shade, and all implant parts to Kiess Kraft.



2.



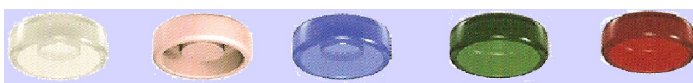
3.



4.

### Male Inserts:

Retentive holding force in pounds.



5.0

3.0

1.5

4.0

1.5

Red & Green Inserts allow for 10-20° divergence



6601 S 118th St Omaha, NE 68137  
402.391.8424 800.553.9522