

Easy 3 Step Reline Impression Technique for Locator® Dentures

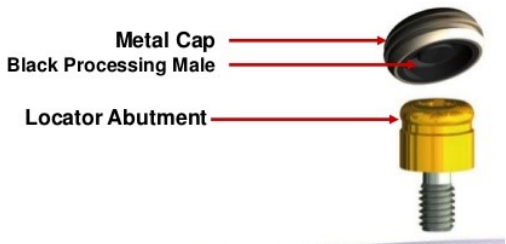
Male Removal Tool

To remove a retentive male or black processing male from the metal cap:

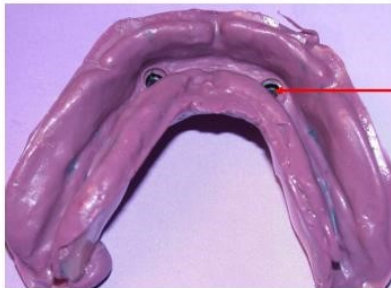
- Insert the tip into the cap/male assembly and push straight into the bottom of the male.
- Then tilt the tool so that the sharp edge of the tip will grab hold of the male and pull it out of the metal cap.



Use the Locator Male Removal Tool attached to the Locator Core Tool to remove the nylon male from the metal denture cap.



REPLACE THE NYLON MALE WITH BLACK PROCESSING REPLACEMENT MALES. The built-in spacer of the Black Processing Replacement Male will maintain the overdenture in its upper level of vertical resiliency during the relining process.



 Denture Caps, acting as impression copings, are picked up into impression



Take a relining impression using the existing overdenture as a tray. The Black Processing Replacement Males must **ENGAGE THE LOCATOR IMPLANT ABUTMENTS** and hold the prosthesis in place while the impression material sets. When the impression is withdrawn, the Black Processing Replacement Males will remain in the metal denture caps.

Send the Impression with the black processing caps in the impression to Morse Dental Lab for relining/rebase processing.