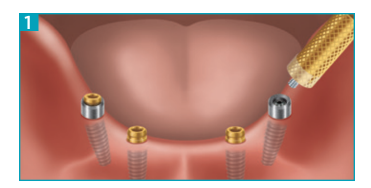
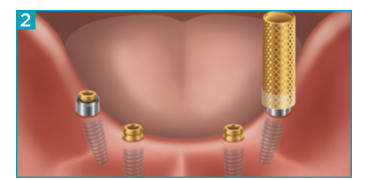
LOCATOR® MULTI-UNIT ABUTMENTS FREE STANDING APPLICATION

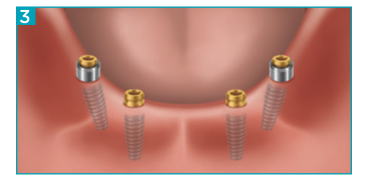
The LOCATOR Abutment for the Multi-Unit Abutment is a two piece component that consists of a Titanium Collar and a LOCATOR Abutment. The combined two pieces, used with a straight or angled Multi-Unit Abutment, is intended for Free Standing LOCATOR Attachment System applications.



After the Multi-Unit Abutment (with the proper tissue cuff height) has been selected and torqued into the implant, place the LOCATOR Titanium Collar onto it.



2 Hand-tighten the LOCATOR Abutments and torque to 20Ncm (identified by "≤ M1.4" symbol on label) using a LOCATOR Torque Wrench Driver for final torque tightening to prevent screw loosening.

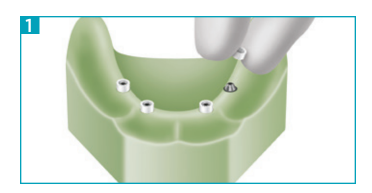


3 The use of higher torque values than the maximum recommended 20Ncm could cause fracture of the Multi-Unit LOCATOR Abutment. Proceed with the standard procedure of the LOCATOR Attachment System.

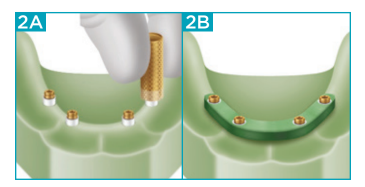


LOCATOR® FOR BAR SPLINTED MULTI-UNIT IMPLANT ABUTMENTS

The proper tissue cuff height of angled Multi-Unit Abutments and straight Multi-Unit Abutments must be placed according to the Implant Company clinical procedures. The bar splinted LOCATOR Implant Abutment for the angled Multi-Unit Abutment and the straight Multi-Unit Abutment is a two piece part that contains a castable plastic Delrin Collar and the LOCATOR Abutment.



Take an impression with the implant manufacturer Multi-Unit Impression Copings and create a master model using the Multi-Unit Abutment Replicas.



2A-2B On the master model place a Delrin Collar on each of the four Multi Unit Abutments. A special gold plated Abutment Driver (end piece of the LOCATOR Core Tool) is designed to engage the inside diameter of the LOCATOR Abutment to place it through the Delrin Collar and thread it into the internal thread of the Multi-Unit Abutment Analog.

Wax the four Delrin Collars directly into the bar pattern.

- Remove the LOCATOR Abutments and cast the waxed bar pattern according to standard dental laboratory procedures.
- After polishing the cast bar, place the bar and LOCATOR Abutments back onto the master model to check for proper fit.
- Seat the bar on the Multi-Unit Abutments and seat the LOCATOR Abutments through the cast bar and onto the Multi-Unit Abutments.
- Hand-tighten the LOCATOR Abutments and torque to 20Ncm (identified by "< M1.4" symbol on label) using a LOCATOR Torque Wrench Driver for final torque tightening to prevent screw loosening.
- The use of higher torque values than the maximum recommended 20Ncm could cause fracture of the Multi-Unit LOCATOR Abutment.
- Proceed with the standard procedure of the LOCATOR Bar Attachment.

