

INSTRUCTIONS FOR USE

ZAAG ST CAP MALE TOOL KIT

IMPORTANT: This document contains the most current Instructions for Use. Please, read and retain.

INDICATIONS

The ZAAG ST Cap Male Tool Kit is designed for use in the replacement of a ZAAG ST (short type) nylon male (either Standard or Mini size) into the **ZAAG ST Metal Cap**. It can also be used to replace a ZAAG nylon male (either Standard or Mini size) into a **ZAAG full dome Metal Cap**.

CONTRAINDICATIONS

The ZAAG ST Cap Male Tool Kit should not be used for the replacement of male attachment components other than those listed under INDICATIONS.

STERILIZATION

All components and instruments are supplied **NON-STERILE**. Drills and metal instruments may be sterilized following standard clinical procedures, prior to use.

PROSTHETIC PROCEDURES

1. Removal of the existing nylon male has been accomplished using the Male Coring Tool, leaving a clean, empty metal cap.
2. Remove the plastic Seating Tool Insert from the ZAAG Seating Tool (identified by the red ball and handle), and replace it with the metal ST Seating Tool Insert.
3. Place a ST Replacement Male into the end of the threaded metal ST Seating Tool Insert.
4. Slide the wide end of the metal Compression Sleeve over the top of the nylon male and along the ST Seating Tool Insert.
5. Push the end of the Seating Tool against a flat surface to set the nylon male into the front end of the Compression Sleeve.
6. Holding the Seating Tool as straight as possible in alignment with the empty metal cap, use the Seating Tool to firmly push the new male into the metal denture cap.
7. Check to make sure the replacement male has seated securely into place beneath the rim of the cap, all of the way around.

ZEST ANCHORS, INC.

2061 Wineridge Place, No. 100
Escondido, CA 92029 USA

EU AUTHORIZED REPRESENTATIVE:
VENTURA IMPLANT AND ATTACHMENT SYSTEMS
69 The Avenue, Ealing, London, W13 8JR England
L4005-M, REV. A 1/00