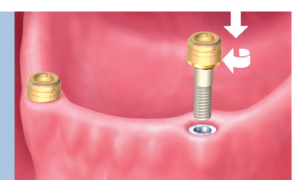


Trias[®]locator Abutment

As a result of its flexibly exchangeable acrylic females, the Trias[®]locator Abutment allows retention of the complete denture prosthesis to be tailored to the individual's specific needs. For an axial deviation of up to 10°, a variety of matrices with retention levels of 680 g (blue), 1,361 g (pink) and 2,268 g (transparent) are available. In case of two implants with up to 40 degrees of divergence (20° per implant) the use of special matrices is required. There is the choice between retention levels of 230 g (green) and 1,361 g (red).

	Article-No.		
	856xxxtra	1 piece	Trias®locator post with gold disc (optionally) for implant diameter of 3.3 / 3.8 / 4.4 / 5.0 / 6.5 mm, gingival heights of 2 / 3 / 4 mm
	856017tra	Set consisting of: housing for females, titanium; construction female (black); spacer disc	
	Females for corre	ction of divergences of 0° - 10° with levels of retention	
9	856029tra	4 pieces	680 g (blue)
9	856027tra	4 pieces	1,361 g (pink)
9	856024tra	4 pieces	2,268 g (transparent)
	Females for corre	ction of divergences of 10° - 20° with levels of retention	
9	856048tra	4 pieces	680 g (red)
9	856047tra	4 pieces	1,361 g (green)
	856019tra	Set consisting of: Titanium housing, construction female in black, spacer disc, females in blue, pink and transparent	
	856093tra	4 pieces	Trias [®] locator parallel post
ZEST ANCHORS INC. 800-282-2310 25 20 15 10 0 10 15 20 25	856091tra	Protractor for Trias®locator	

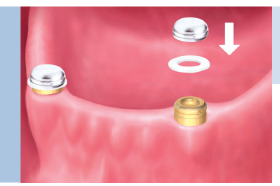
The prosthesis can be placed both directly into the mouth of the patient and indirectly by means of impression taking and model making in the dental lab. For that, impression posts and model analogs of the Trias®Implant system can be used.





The Trias[®]locator posts are screwed into the implants using the insertion wrench and the torque ratchet with torque of 20 Ncm.

Trias®locator Abutment



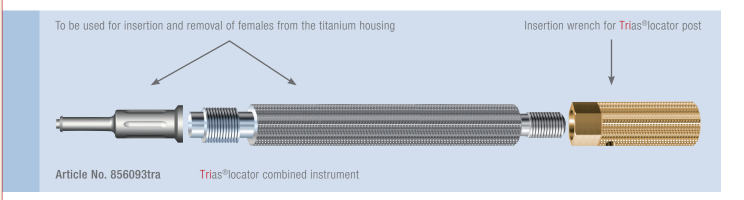
To avoid that the used cold-curing polymer flows into inverse conical spaces, spacer discs can be fitted over the posts. After selecting the retention level, the acrylic females and after then the titanium housings are put on.



When using an already existing complete denture prosthesis, this will be ground free at the implant positions. Then add one bead of cold-curing polymer into each present cavity and place the prosthesis.

After completion of polymerisation, the prosthesis including the acrylic female and the titanium sleeves can be removed from the posts. Now the spacer rings can be removed using forceps. If needed excess cold-curing polymer is removed.

To modify the retention, all females are exchangeable as often as required through the Trias[®]locator combined instrument. This instrument may be separated into three parts and will therefore be used for insertion and removal of an female or for screwing in of the Trias[®]locator post by simultaneous use of torque ratchet.



Contra-indications: Divergent implants $> 40^{\circ}$ and overdentures with an intermaxillary space of less than 4 mm.



Distribution: Servo-Dental GmbH & Co. KG Rohrstraße 30 D-58093 Hagen-Halden Phone: +49 (0) 2331 - 9591-0 Fax: +49 (0) 2331 - 9591-25 info@servo-dental.de | www.servo-dental.de