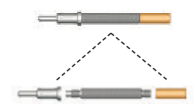
## **Locator® Overdenture Attachment Processing Technique**



1. Remove the healing components from the implants with the 1.25mm Hex Tool.

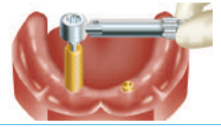


2. The Locator Core Tool consists of three pieces:

- 1) Male Component Removal Tool
- 2) Male Component Seating Tool
- 3) Locator Abutment Driver



3. Insert the *Locator* Abutment into the implant and rotate into position using the Abutment Driver. Measure the tissue depth in 3 or 4 areas. Choose the abutment cuff height that most closely equals the tissue measurement.



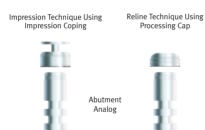
4. Insert a 1.25mm Hex Tool into the back end of the Abutment Driver. Apply a minimum of 30 Ncm of torque with a calibrated Torque Wrench. As an alternative, use the Locator Torque Wrench Insert Driver (LOCTW15) with the Torque Wrench for tightening of the abutment.



5. Attach the Parallel Posts to the abutments to determine the degree of divergence. If the divergence is less than 10° use the clear, pink or blue Locator Male. If the angle is greater than 10° use an Extended Range Male (green or red).



6a. Place the Locator Impression Coping onto the abutment. Inject light-body impression material around the transfers and record a full-arch impression with medium-body material.



**6b.** An optional technique is to use the patient's existing denture in combination with the Cap with Black Processing Male for a reline impression.



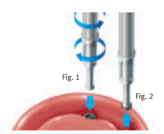
within the impression material. Reline technique: Attach the Analog to the Cap

prior to inserting the assembly into impression.





8. The laboratory fabricates the working cast. Place the White Block-Out Spacer over the head of the Locator Abutment Analog. Attach the Cap with Black Processing Male. Process the denture following standard procedures.



9. Loosen the Locator Male Removal Tool tip a full two turns counter-clockwise and insert the tip into the Cap/Male assembly and push straight in (Fig. 1). The sharp edge of the tip will grab the Nylon Male and allow you to pull it out. Tighten the tip clockwise back into the Core Tool to release the Nylon Male (Fig. 2).



10. Use the Locator Male Seating Tool to firmly push the Locator Replacement Male into the empty metal cap located within the denture. The male component must sit flush with the rim of the metal cap.



11. The Locator Abutments should be retightened with a minimum of 30 Ncm of torque. Here the completed restoration is in place.



### **Locator Overdenture Attachment Product Order Form**

# ĺ

## Locator Abutments





	Platform Diameter	Cuff Length
TLOC3/0	3.5mmD	0mmL
TLOC3/1	3.5mmD	1mmL
TLOC3/2	3.5mmD	2mmL
TLOC3/3	3.5mmD	3mmL
TLOC3/4	3.5mmD	4mmL
TLOC3/5	3.5mmD	5mmL
TLOC3/6	3.5mmD	6mmL
TLOC4/0	4.5mmD	0mmL
TLOC4/1	4.5mmD	1mmL
TLOC4/2	4.5mmD	2mmL
TLOC4/3	4.5mmD	3mmL
TLOC4/4	4.5mmD	4mmL
TLOC4/5	4.5mmD	5mmL
TLOC4/6	4.5mmD	6mmL

5.7mmD

5.7mmD

5.7mmD

5.7mmD

1mml

2mmL

3mmL

TLOC5/1

TLOC5/2

TLOC5/3

TLOC5/4



Qty.	AdVent® Implant System		
		Platform Diameter	Cuff Length
	AVLOC4/1	4.5mmD	0.7mmL
	AVLOC4/2	4.5mmD	2mmL
	AVLOC4/3	4.5mmD	3mmL
	AVLOC4/4	4.5mmD	4mmL
	AVLOC4/5	4.5mmD	5mmL
	AVLOC4/6	4.5mmD	6mmL



Ordered By.

Qty.	SwissPlus <sup>®</sup> Implant System		
		Platform Diameter	Cuff Length
	OPLOC3/1	3.8mmD	1mmL
	OPLOC3/2	3.8mmD	2mmL
	OPLOC3/3	3.8mmD	3mmL
	OPLOC3/4	3.8mmD	4mmL
	OPLOC4/1	4.8mmD	1mmL
	OPLOC4/2	4.8mmD	2mmL
	OPLOC4/3	4.8mmD	3mmL
	OPLOC4/4	4.8mmD	4mmL

Customer Account			
Ship To: Dr. Name			
Phone ()			
Address			
City			
State Zip			
Order Date			

#### **Locator Abutments**

Qty.	Spline® Implant System		
		Platform Diameter	Cuff Length
	SLOC3/1	3.25mmD	1mmL
	SLOC3/2	3.25mmD	2mmL
	SLOC3/3	3.25mmD	3mmL
	SLOC3/4	3.25mmD	4mmL
	SLOC3/5	3.25mmD	5mmL
	SLOC4/1	4.0mmD	1mmL
	SLOC4/2	4.0mmD	2mmL
	SLOC4/3	4.0mmD	3mmL
	SLOC4/4	4.0mmD	4mmL
	SLOC4/5	4.0mmD	5mmL
	SLOC5/1	5.0mmD	0.86mmL
	SLOC5/2	5.0mmD	2mmL
	SLOC5/3	5.0mmD	3mmL
	SLOC5/4	5.0mmD	4mmL
	SLOC5/5	5.0mmD	5mml



	Qty.	Description	
85 m			Body Diameter
		LOCAN/4	4.0mmD (4 Pack)
		LOCAN/5	5.0mmD (4 Pack) (for 4.8mmD SwissPlus and 5.0mmD Spline)

#### **Ancillary Components**

	Qty.	Description		
		LOCMP2	Locator Male Processing Package (2 Pack)	
		LOCMP10	Locator Male Processing Package (10 Pack)	
		LOCIMP	Locator Impression Coping (4 Pack)	

For a complete list of products and tooling, please refer to the current product catalog.

#### **Ship Via Federal Express**

☐ 2-Day ☐ Overnight (5:30 pm) ☐ P1 (10:30 am)

Must Arrive By \_\_\_\_\_

#### **Payment Options**

☐ Invoice ☐ COD

☐ Visa ☐ Mastercard ☐ AmEx

Credit Card # \_\_\_\_\_

Exp. Date \_\_\_\_\_\_\_Signature \_\_\_\_\_

#### **Ancillary Components**

Qty.	Descripti	on
	LOCRMW	Locator Replacement Male Standard Retention, Clear (4 Pack)
	LOCRMP	Locator Replacement Male Light Retention, Pink (4 Pack)
	LOCRMB	Locator Replacement Male Extra Light Retention, Blue (4 Pack)
	LOCRMG	Locator Extended Range Replacement Male, Green (4 Pack)
	LOCRMR	<i>Locator</i> Extra Light Extended Range Rep. Male, Red (4 Pack)
	LOCPP	Locator Parallel Post
	LOCCT2	3-Piece <i>Locator</i> Core Tool (Male Removal Tool, Male Seating Tool and Abutment Driver)
	LOCCTR	Core Tool Replacement Tip
	LOCTW15	Locator Torque Wrench Insert Driver, 15mmL
	LOCTW21	Locator Torque Wrench Insert Driver, 21mmL
	TW30	Prosthetic Torque Wrench, 30 Ncm
	TW20	Prosthetic Torque Wrench, 20 Ncm
	TW1.25	Torque Wrench Insert Driver, 1.25mm
	TW1.25L	Long Torque Wrench Insert Driver, 1.25mm
	LOCMDL	Locator Model
	Qty.	LOCRMW  LOCRMP  LOCRMB  LOCRMG  LOCRMR  LOCPP  LOCCT2  LOCCTT  LOCTW15  LOCTW21  TW30  TW20  TW1.25  TW1.25L

#### For questions or to fax orders:

**In the U.S.** 1 (800) 854-7019 Fax 1 (888) 225-2483

**Outside the U.S.** +1 (760) 929-4300 Fax +1 (760) 431-7811

**Australia** +61 (0)2 9950 5444 or 1 (800) 241 916 Fax +61 (0)2 9975 3594

**Canada** +1 (905) 567-2073 or 1 (800) 265-0968 Fax +1 (905) 567-2076

**France** +33 (0)1 45 12 35 35 Fax +33 (0)1 45 60 04 88

**Germany** +49 (0)761 1 56 47 0 Fax +49 (0)761 1 56 47 490

**Israel** +972 (0)3 6124242 Fax +972 (0)3 6124243

**Italy** +39 043 855 5573 Fax +39 043 855 3181

**Spain** +34 93 846 05 43

Fax +34 93 845 43 25

www.zimmerdental.com

