

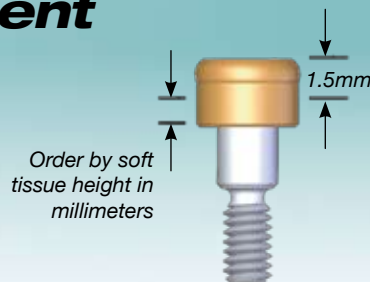
LOCATOR® Implant Attachment

Quick Reference Guide

The LOCATOR Implant Attachment is available in stock to fit all major implant systems. LOCATOR Implant Abutments for overdenture applications are available in numerous tissue cuff heights. Choose the corresponding abutment tissue cuff height that exactly equals the tissue measurement, or the next higher size. With proper tissue cuff height selection, the 1.5mm working portion of the attachment will remain above the gingival tissue.



LOCATOR
Implant Abutment and titanium Denture
Cap with clear nylon Replacement Male



LOCATOR Implant Abutments
Many Tissue Cuff Heights are available.

The LOCATOR Core Tool (8393) is necessary for abutment placement and nylon male placement & removal; includes Male Removal Tool, Male Seating Tool, and Abutment Driver, shown with optional Abutment Holder Sleeve (8394). Various torque wrench connection types of insert drivers are available to achieve optimum 30N-cm of torque.



LOCATOR Core Tool
with optional Abutment Holder Sleeve

LOCATOR Insert Driver
(square drive connection)



LOCATOR Insert Driver
(latch-type connection)



LOCATOR
Male Processing Package



LOCATOR Extended Range
Male Processing Package

LOCATOR Male Processing Packages are available for parallel implants (8519-2, 8519-10) and divergent implants (8540-2, 8540-10). A full range of retentive males are included with each denture cap to allow personalized retention for each specific patient (nylon male retention selection depends upon patient preferences and number of implants placed into function).

LOCATOR Male Processing Package (8519) includes Denture Cap with Black Processing Male, Dual Retentive Replacement Males: Clear, Pink, Blue, and Block-Out Spacer. Offered in packs of two (2) or packs of ten (10).

LOCATOR Extended Range Male Processing Package (8540) includes Denture Cap with Black Processing Male, Extended Range Replacement Males: Green, Orange, Red, and Block-Out Spacer. Offered in packs of two (2) or packs of ten (10).



Dual Retention 0-10 degrees

(8524) Clear: 5.0 Lbs (2268 Grams)
(8527) Pink: 3.0 Lbs (1361 Grams)
(8529) Blue: 1.5 Lbs (680 Grams)



Extended Range

Angle Retention 10-20 degrees

(8547) Green: 3-4 Lbs (1361-1814 Grams)
(8915) Orange: 2.0 Lbs (907 Grams)
(8548) Red: 0.5 - 1.5 Lbs (226-680 Grams)
(8558) Gray: 0 (zero) Retention

Parallel posts (8517) and the angle measure guide (9530) are useful to determine the appropriate nylon male selection based upon angulation.



LOCATOR Parallel Post



Angle Measurement Guide



www.ZestAnchors.com

For technical assistance or to place an order, please call

1-800-262-2310

LOCATOR® Quick Reference Guide continued

The LOCATOR Impressing Coping (8505) is designed to be picked up with impression material. The LOCATOR 4mm analog (8530) is indicated for all implants up to 5mm in diameter while the 5mm analog (8516) is used for implants with a 5mm or larger diameter. For complete instructions please refer to the LOCATOR Implant Attachment System Technique Manual (L8002-TM) as listed on the Zest Anchors web site (www.zestanchors.com).



LOCATOR
4mm diameter analog



LOCATOR
5mm diameter analog



LOCATOR
Impression Coping

LOCATOR® Attachment for Multi-Unit Abutments

The LOCATOR has been designed as a free-standing option (8909) for the angled multi-unit posterior sites and for bar-splinted (8917) applications. For complete instructions refer to LOCATOR IMPLANT ATTACHMENT SYSTEM Technique For Multi-Unit Abutment (L8012-TM) and check the Zest Anchors web site for the Multi Unit Abutment Compatibility Check List.

LOCATOR Bar Attachment System

The LOCATOR Bar Attachment is designed for use with either cast or milled implant supported bars. The preferred implant bar application utilizes the 2.0mm Castable Threaded Insert (8014) and the 2.0mm Bar Female (8589). Parts are also available to replace TSB Ball Attachment [see 2-56 Castable Threaded Insert (8013) and Bar Female (8587)]. For laser welding applications use the Laser Bar Female (8588) (Titanium) for titanium bars, or the Laser Bar Female (8590) (Stainless Steel) for cast gold alloy bars.

The LOCATOR Yellow Bar Male Processing Package (8028-2, 8028-10) includes Denture Cap with Yellow Bar Processing Male, Dual Retentive Replacement Males: Clear, Pink, Blue, and Block-Out Spacer. Offered in packs of two (2) or packs of ten (10). NOTE: This package (8028) MUST be used for any LOCATOR Bar Female as the Yellow Bar Processing Replacement Male positions the cap placement in the lower position of vertical resilience to compensate for the lack of tissue compression of the bar restoration. For complete instructions visit the Zest Anchors web site and refer to LOCATOR Bar Attachment System Technique Manual (L8003-TM).

Reline and Rebase

When a reline is indicated it is necessary to replace all existing replacement males with a Black Processing Replacement Male (8515), or the Yellow Bar Processing Replacement Male (8026) for bar attachments. The built in spacer of the Processing Replacement Male will maintain the overdenture in its proper level of vertical resiliency during the reline process. This will assure the desired new relationship between the overdenture and the anatomy of the patient's ridge.

Limited Warranty

Zest Anchors, LLC provides a limited warranty for its products, to the original purchaser, to be free from defects in workmanship and materials under normal use and service, for a period of one year from the date of purchase. Accumulation of abrasive plaque can damage any dental attachment and proper patient hygiene is essential.

www.ZestAnchors.com

LOCATOR® is a registered trademark of Zest IP Holdings, LLC



LOCATOR
Multi-Unit Abutment
with Titanium Collar
(Free-Standing Placement)



LOCATOR
Multi-Unit Abutment
with Castable Collar
(Bar-Splinted Placement)



LOCATOR
Castable Threaded Insert



LOCATOR
Bar Female



LOCATOR
Cast to Bar Female



LOCATOR
Laser Bar Female



LOCATOR
Cap with Yellow
Bar Processing
Replacement Male



LOCATOR
Yellow Bar Processing
Replacement Male



LOCATOR
Processing Replacement Male



For technical assistance or to place an order, please call

1-800-262-2310