

LOCATOR[®]
You Just Can't Miss



- *Self-Aligning Design*
- *Attachment Durability*
- *Angle Correction Up To 40°*
- *Lowest Vertical Height*
- *Easy Maintenance*

Product Description

The LOCATOR® Abutment is a resilient overdenture attachment designed to retain tissue supported overdentures retained on two to four implants. The self-aligning feature of the LOCATOR Abutment allows patients to seat and remove the overdenture easily without damage to the attachments. The LOCATOR Abutment has the lowest vertical height of any resilient overdenture abutment at just 3.17mm.

Indications For Use

- Tissue supported overdentures on two to four implants
- Overdentures with a minimum of 4mm of interarch distance space
- Multiple implants with no greater than 40° of divergence between them
- 40° or less of divergence between multiple implants

Product Description

Self Aligning Design

- Makes it easy for patients to position and correctly seat their overdentures into place.
- Overcomes patient problems with inserting and removing their overdentures in as little as one office visit.
- Eliminates additional wear and the destruction of attachments from improper seating.



Angle Correction Up To 40°

- Allows correction of angles up to 40° between divergent implants using the same abutment.
- Eliminates positioning of angled abutments.
- Extended-range male attachment demonstrates the same long-lasting retention. (Green attachment male 4lbs. or Red attachment male 1.5lbs.)
- Lowest vertical height available (3.17mm).



Product Description

Lowest Vertical Height

- A critical advantage where interocclusal space is limited.
- Total abutment and attachment height is only 3.17mm with the 1mm abutment.
- A full 1.68mm lower than the next lowest competitive abutment.



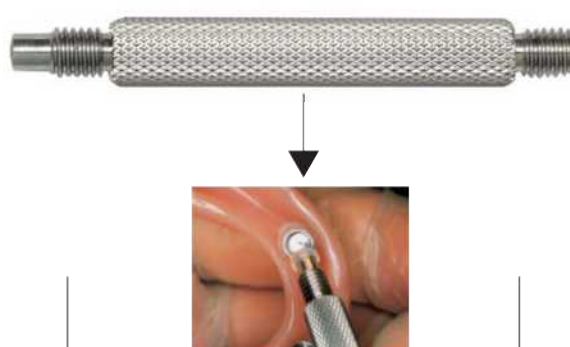
3.17mm LOCATOR®	4.85mm ERA®	5.82mm Dal-Ro®	6.4mm O-Ring	6.22mm EDS
--------------------	----------------	-------------------	-----------------	---------------

Easy Maintenance

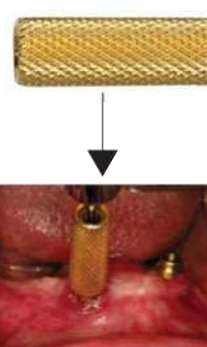
- Attachment durability means fewer maintenance office visits.
- 3-in-1 LOCATOR Core Tool instrument accomplishes all aspects of attachment replacement.
- Abutment driver is compatible with ISO-latch torque instruments using a .050 in. (1.25mm) hex driver tip.
- Abutments torqued to 20Ncm means reduced loosening complications.



Attachment Removal



Attachment Insertion



Attachment Placement

Product Description

LOCATOR® Components



LOCATOR Abutment
Impression Coping



LOCATOR Abutment
Lab Analog



LOCATOR
Replacement
Males 4 Pack



LOCATOR
Light Retention
Replacement
Males (4 Pack)



LOCATOR
Extra Light
Retention
Replacement
Males (4 Pack)



LOCATOR
Extended Range
Replacement
Males (4 Pack)



LOCATOR*
Extra Light
Extended Range
Males

LOCATOR Instruments



LOCATOR Core Tool/Abutment Driver



.050in. (1.25mm) Hex Driver Tip



LOCATOR Abutment Driver

Features & Benefits

Feature	Benefit
Self-aligning	Less maintenance and ease of use. Patients can easily seat denture into place without fear of damaging attachments.
Lowest height available in market	Reduced interarch distance space needed (4mm)
Multiple collar heights available	Variable tissue depths
Variety of Retention Male attachments	Patient's retention needs answered, less maintenance
Packaged in ready to go kits	All needed parts in one convenient package.
Extended Range Males	Angle correction up to 40°, potentially eliminating need for angled abutments
Dual retention design	Tighter retention
3-in-1 Core Tool	Reduces costs and need for additional parts
Packaged sterile	Saves chair / lab time, patient safety