



Locator

The Locator system is intended for use with overdentures or partial dentures, maintained in whole or in part by endodontically treated roots in the mandible or maxilla. The Locator overdenture attachment system raises the available opportunities for removable implant prosthetics, through its low profile, dual retention, allowance for divergence and its self-aligning ability. All these attributes allow the patient to easily seat their overdenture without the need for accurate alignment of the attachment components.

Added Values:

- A dual retention that eases the removal and the insertion of the denture
- Very low height
- Enables an angle correction of up to 20 degrees

Use Instructions

1. To select the proper Locator Implant Abutment, determine the type of implant and the diameter being used. Then measure the tissue thickness from the apical rim of the implant body to the crest of the gingiva.

The implant female MUST be at least 1.5mm above the highest tissue point for full seating of the male. This 1.5mm is built in to all cuffs, ie a 2mm cuff height is 3.5mm (2 + 1.5). Therefore, your measurement will be from the top of the implant platform to the crest (or highest) point of the tissue.

Choose the closest corresponding abutment tissue cuff height available.

2. After the secondary gingival healing period is complete, remove the healing cuff according to instructions provided by the manufacturer of the implant system being used.

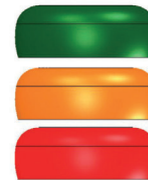
3. It is imperative that all bone and soft tissue be removed from the superior aspect of the implant body to guarantee complete seating of the Locator Implant Abutment.

4. A special Locator Abutment Driver is designed to engage the inside diameter of the Locator Abutment and thread it into the implant). You may use either the Gold Abutment Driver from the Locator Core Tool with an .050 hex (the Direct square or latch drive abutment driver).

NOTE: A torque wrench with a .050 (1.25mm) hex insert will fit into the back side of the Abutment driver. The torque wrench is used to achieve the maximum seating force 30N-cm that will help prevent screw loosening to prevent gradual unthreading.

5. When placing multiple attachments, snap a Parallel Post into each seated Locator Abutment to make sure the parallelism between implants is within 10° of each other.

Angular Set:
10° - 20°



P25-a,b/20

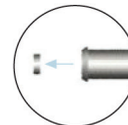
Straight Set:
0° - 10°



P25-a,b/10



Locator



Locator key
T25-c/21



T25-B

Locator key
T25-c/15



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