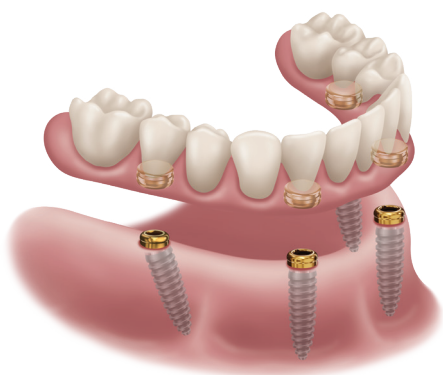


More Patients Than Ever Can Now Be Treated with LOCATOR[®]

INTRODUCING LOCATOR ANGLLED ABUTMENT

The new LOCATOR Angled Abutment connects clinicians to a greater number of edentulous patients by offering an affordable, simple and flexible solution that meets their unique dental healthcare needs. This innovation adds an additional 15 degrees of angle correction and makes it possible to treat more patients than ever in combination with the LOCATOR Removable or the LOCATOR FIXED restorative systems.



> DIVERGENCE CORRECTION

LOCATOR Angled Abutments correct implant angulation by 15 degrees. The LOCATOR system continues to correct up to an additional 20 degrees of divergence with the use of LOCATOR removable extended range or LOCATOR FIXED inserts.

> REMOVABLE OR FIXED

Compatible with LOCATOR Removable Extended Range inserts and LOCATOR FIXED Inserts.

> TREATMENT FLEXIBILITY

Angled abutments offer greater opportunity to avoid critical anatomy in implant placement and increase A-P spread to limit distal cantilevers when using LOCATOR FIXED.

> SIMPLE SOLUTION THAT REDUCES COMPLICATIONS

Properly aligned abutments not only lower risks of fractures and loosening but also ensures better retention and long-term stability. Use of this standard abutment also avoids the need for custom abutments.

> SELF-ALIGNING DESIGN

The self-aligning feature of the LOCATOR attachment allows a patient to easily seat their overdenture without the need for accurate alignment, and without causing damage to the attachment components. This self-aligning feature also increases the longevity of the LOCATOR abutment.

> TiN COATING

Features the same LOCATOR TiN coating you know and trust! LOCATOR Angled abutments allow a better path of insertion in highly angulated cases, even further protecting the abutment from wear.


LOCATOR[®]



REMOVABLE

*Same
LOCATOR
Abutment,
Two Solutions*


LOCATOR **FIXED**[®]



FIXED



LOCATOR Angled Abutment Ordering Information

| CONNECTION | PART NUMBER | CUFF HEIGHT | REPLACEMENT SCREW | REMOVAL TOOL |
|----------------|-------------|-------------|-------------------|--------------|
| Nobel NP | 02415-SB | 2.5mm | 02414-SB | 02412-SB |
| | 02416-SB | 3.5mm | | |
| | 02417-SB | 4.5mm | | |
| | 02418-SB | 5.5mm | | |
| | 02419-SB | 6.5mm | | |
| | 02420-SB | 7.5mm | | |
| Nobel RP | 02422-SB | 2.5mm | 02421-SB | 02413-SB |
| | 02423-SB | 3.5mm | | |
| | 02424-SB | 4.5mm | | |
| | 02425-SB | 5.5mm | | |
| | 02426-SB | 6.5mm | | |
| | 02427-SB | 7.5mm | | |
| ZimVie TSV 3.5 | 02429-SB | 2.5mm | 02428-SB | N/A |
| | 02430-SB | 3.5mm | | |
| | 02431-SB | 4.5mm | | |
| | 02432-SB | 5.5mm | | |
| | 02433-SB | 6.5mm | | |
| | 02434-SB | 7.5mm | | |
| ZimVie TSV 4.5 | 02435-SB | 2.5mm | 02428-SB | N/A |
| | 02436-SB | 3.5mm | | |
| | 02437-SB | 4.5mm | | |
| | 02438-SB | 5.5mm | | |
| | 02439-SB | 6.5mm | | |
| | 02440-SB | 7.5mm | | |
| Neodent GM | 02442-SB | 2.5mm | 02441-SB | N/A |
| | 02443-SB | 3.5mm | | |
| | 02444-SB | 4.5mm | | |
| | 02445-SB | 5.5mm | | |
| | 02446-SB | 6.5mm | | |
| | 02447-SB | 7.5mm | | |
| Straumann BLX | 02398A-SB | 2.5mm | 02404-SB | 02412-SB |
| | 02399A-SB | 3.5mm | | |
| | 02400A-SB | 4.5mm | | |
| | 02401A-SB | 5.5mm | | |
| | 02402A-SB | 6.5mm | | |
| | 02403A-SB | 7.5mm | | |

Required Tooling

| TOOL | PART NUMBER |
|---------------------------------------|----------------------|
| LOCATOR Angled Abutment Driver Set | 02405-SB |
| LOCATOR Enhanced Core Tool | 08340-M |
| LOCATOR Angled Abutment Removal Tool* | 02413-SB or 02412-SB |

*Check connection above for Removal Tool requirements