

Product Catalog

Restorative Technologies



Instructions For Use:

OSSEOTITE[®], OSSEOTITE XP[®], Certain[®], PREVAIL[®], Encode[®], IOL[®], Miniplant[®], MicroMiniplant[™], GingiHue[®], Gold-Tite[®], Provide[®], STA[®], ZiReal[®], CAM StructSURE[®], NanoTite[™], PreFormance[®], QuickBridge[®]

This document applies to dental implants, abutments, overdenture bars and associated surgical, restorative and dental laboratory components.

For detailed information on the specific procedure for the product you are using, please refer to the individual product labels and/or the appropriate manual:

Product Catalog - **CATALOG**: Listing of all products
Surgical Manual - **CATSM**: Dental implant placement, surgical protocol and cover screw insertion
Restorative Manual - **CATRM**: Abutment placement, provisional and final restoration protocols
Additional Restorative Manuals:
CAM StructSURE Manual - **ART868** DIEM[®] Guidelines - **ART860**
Encode Restorative Manual - **ART924** QuickBridge Manual - **ART1016**

Description: BIOMET *3i* Dental Implants are manufactured from biocompatible titanium and titanium alloy and abutments from titanium, titanium alloy, gold alloy and ceramic material. BIOMET *3i* Dental Implants and Abutments include various surface treatments and coatings. Other restorative components are manufactured with titanium, titanium alloy, gold alloy, stainless steel and a variety of polymers.

For specific product description and net quantity refer to individual product labels.

Indications for Use: BIOMET *3i* Dental Implants are intended for surgical placement in the upper or lower jaw to provide a means for prosthetic attachment in single tooth restorations and in partially or fully edentulous spans with multiple single teeth utilizing delayed or immediate loading, or as a terminal or intermediary abutment for fixed or removable bridgework and to retain overdentures.

BIOMET *3i* OSSEOTITE and NanoTite Dental Implants are intended for immediate function on single tooth and/or multiple tooth applications when good primary stability is achieved, with appropriate occlusal loading, in order to restore chewing function.

Additional Indications: BIOMET *3i* Dental Abutments and Overdenture Bars are intended for use as an accessory to endosseous dental implants to support a prosthetic device in a partially or edentulous patient. These are intended for use to support single and multiple tooth prostheses, in the mandible or maxilla. The prostheses can be screw or cement-retained to the abutment.

PEEK Abutment Posts and Temporary Cylinders are intended for use as an accessory to endosseous dental implants to support a prosthetic device in a partially or fully edentulous patient. These are intended for use to support single and multiple unit prostheses in the mandible or maxilla for up to 180 days during endosseous and gingival healing and are for nonocclusal loading of single and multiple unit provisional restorations. The prostheses can be screw and/or cement-retained to the abutment. These Temporary Posts and Cylinders require a minimum interarch space of 6mm and a maximum angulation of 15°. These also allow for occlusal loading of single and multiple unit restorations of integrated implants for guided soft tissue healing.

The QuickBridge Provisional Components are intended to be mated with BIOMET *3i* Conical Abutments for use as an accessory to endosseous dental implants to support a prosthetic device in a partially or fully edentulous patient. The QuickBridge Provisional Components are intended to support multiple unit prostheses in the mandible or maxilla for up to 180 days during endosseous and gingival healing.

Contraindication: Placement of dental implants may be precluded by patient conditions that are contraindications for surgery. BIOMET *3i* Dental Implants should not be placed in patients where the remaining jaw bone is too diminished to provide adequate implant stability.

Storage and Handling: Devices should be stored at room temperature. Refer to individual product labels and the Surgical Manual for special storage or handling conditions.

Warnings: Excessive bone loss or breakage of a dental implant or restorative device may occur when an implant or abutment is loaded beyond its functional capability. Physiological and anatomic conditions may negatively affect the performance of dental implants.

The following should be taken into consideration when placing dental implants:

- Poor bone quality
- Poor oral hygiene
- Medical conditions such as blood disorders or uncontrolled hormonal conditions

It is recommended that small diameter implants not be restored with angled abutments in the molar region.

Mishandling of small components inside the patients mouth carries a risk of aspiration and/or swallowing.

Forcing the implant into the osteotomy deeper than the depth established by the drills can result in: stripping the driver hex interface inside the implant, stripping the driver, cold-welding of the mount-driver interface to the implant or stripping the walls of the osteotomy that may prevent an effective initial implant fixation.

Clinical data have demonstrated enhanced performance of OSSEOTITE Implants as compared to other BIOMET *3i* Dental Implants in patients with poor quality bone.

Precautions: For safe and effective use of BIOMET *3i* Dental Implants, abutments and other surgical and restorative dental accessories, these products or devices should only be used by trained professionals. The surgical and restorative techniques required to properly utilize these devices are highly specialized and complex procedures. Improper technique can lead to implant failure, loss of supporting bone, restoration fracture, screw loosening and aspiration.

Sterility: All dental implants and some abutments are supplied sterile and are sterilized by an appropriate validated method. Refer to individual product labels for sterilization information; all sterile products are labeled **'STERILE.'** All products sold sterile are for single use before the expiration date printed on the product label. Do not use sterile products if the packaging has been damaged or previously opened. Do not re-sterilize or autoclave except where instructions to do so are provided on the product label, in the Surgical Manual, in the Restorative Manual or in any additional marketing literature for that product. Products provided nonsterile must be cleaned and sterilized according to the directions found in **ART630** or the Surgical Manual prior to use.

Procedural Precautions, Surgery: For a detailed explanation of the procedural precautions refer to the Surgical Manual. During the planning phase, it is important to determine the vertical dimension, the actual space available between the alveolar crest and the opposing dentition, in order to confirm that the available space will accommodate the proposed abutment and the final crown restoration. This information varies with each patient and abutment; therefore it should be carefully evaluated before placing any dental implant. The final prosthesis should be designed prior to the placement of the dental implant. Utilize continuous irrigation with a cool, sterile irrigating solution to avoid excessive damage to the surrounding tissue and to prevent compromising osseointegration. This is mandatory during all procedures. Avoid excessive pressure during preparation of the bone site. As the drilling speed varies based on the instrument and the surgical procedure, recommendations for speed can be found in the Surgical Manual. Only sharp instruments of the highest quality should be used for any surgical procedure involving bone. Minimizing trauma to the bone and surrounding tissue enhances the potential for successful osseointegration. In order to eliminate contaminants and other sources of infection, all non-sterile devices should be cleaned and/or sterilized prior to use, per the instructions on the individual product labels.

Procedural Precautions, Restoration: The healing period varies depending on the quality of the bone at the implantation site, the tissue response to the implanted device and the surgeon's evaluation of the patient's bone density at the time of the surgical procedure. Excessive force applied to the dental implant should be avoided during the healing period. Proper occlusion should be evaluated on the implant restoration to avoid excessive force.

Potential Adverse Events: Potential adverse events associated with the use of dental implants may include:

- Failure to integrate
- Loss of integration
- Dehiscence requiring bone grafting
- Perforation of the maxillary sinus, inferior border, lingual plate, labial plate, inferior alveolar canal, gingiva
- Infection as reported by: abscess, fistula, suppuration, inflammation, radiolucency
- Persistent pain, numbness, paresthesia
- Hyperplasia
- Excessive bone loss requiring intervention
- Implant breakage or fracture
- Systemic infection
- Nerve injury

Caution: U.S. Federal Law restricts this device to sale by or on the order of a licensed dentist or physician.

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Restorative Products

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Introduction

Company Overview

Better For Your Patients. Better For Your Practice.®

Mission Statement:

BIOMET **3i** will be recognized as a global leader in the oral reconstruction marketplace. We will achieve this through superior customer support and continuous product innovation.

Implant Innovations Inc. ("**3i**") was co-founded in 1987 by a periodontist and an engineer. The clinician believed his patients deserved better fitting and looking implant restorations than could be accomplished with available implant systems. In 1999, BIOMET®, Inc., a leading manufacturer of orthopedic components, acquired **3i**.

Today, BIOMET **3i** offers one of implant dentistry's most comprehensive lines of implants and abutments, augmented by a growing line of site preparation and regenerative products. BIOMET **3i** pioneered the development of biologically driven implants, winning worldwide acclaim for the microtextured surface and superior clinical success rates of the OSSEOTITE® Implant.

Headquartered in Palm Beach Gardens, Florida, with operations throughout the world, BIOMET **3i** is one of the leading companies in the oral reconstruction market. Of equal importance, BIOMET **3i** brings the same innovation, high standards and comprehensive approach to customer service, practice and laboratory support and education.

The BIOMET **3i Value Proposition:**

- Quality-Driven Design And Manufacturing
- Practical Product Innovation
- Commitment To Evidence-Based Research
- Exceptional Customer Service Capabilities
- Comprehensive Professional Education
- Partnership Approach To Practice Growth

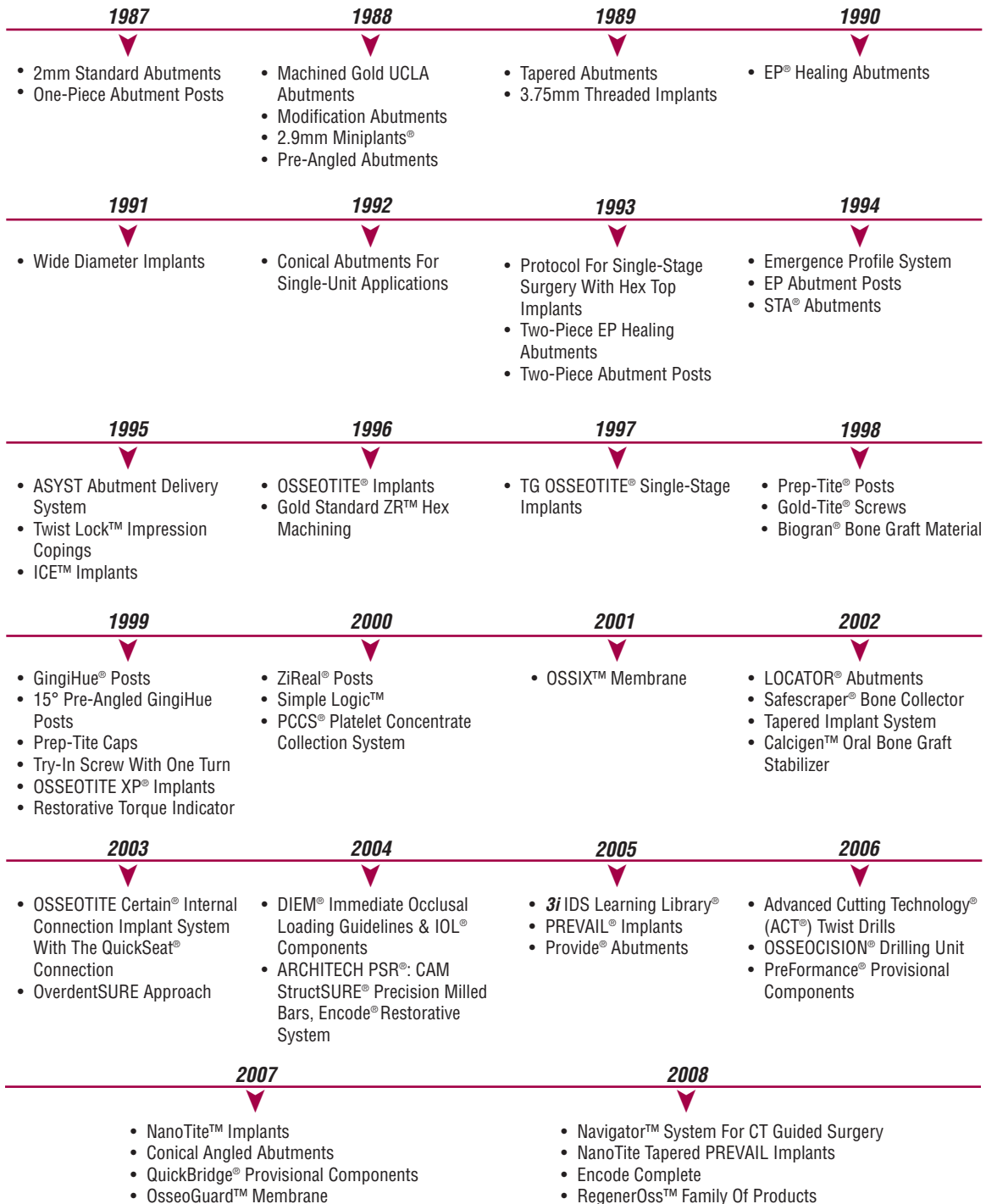
In order to have greater consistency in the use of the **3i** Brand, increase global awareness and recognition of the parent company and leverage the synergy of consistent imaging among all BIOMET Subsidiaries, **3i** Products began selling under the BIOMET **3i** Name worldwide in 2007. This has greatly enhanced BIOMET **3i**'s Research and Development resources and potential for growth.





Product Innovations Timeline

1987 To Present



Introduction

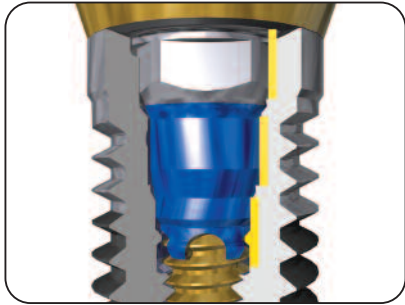
System Distinctions

Certain® Internal Connection I M P L A N T S Y S T E M

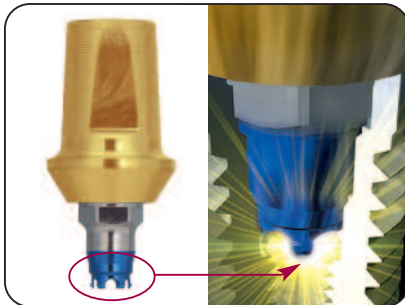
Certain Internal Connection Implants

The internal connection implant design is for ease of use and simplicity.

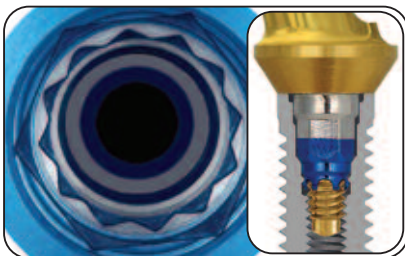
Material: Titanium Alloy



- QuickSeat® Connection: It Clicks! The Certain Implant System features the QuickSeat Connection, which has an audible and tactile “click” when placing impression copings and abutments. This click feedback provides confirmation and confidence to a clinician that the components are properly seated. *When It Clicks, It's Seated. You're Certain.*



- Abutment fingers cause the “click” and also provide retention for the prosthetic components in the implant when restorations are being tried in or placed before the screw is placed.



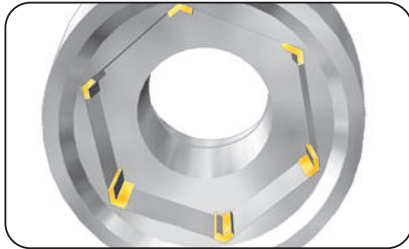
- The 6/12 internal connection has both a hex and a 12-point double hex. The hex has two functions: engaging the driver tip for mountless delivery during implant placement and providing anti-rotation for all straight abutments. The 12-point double hex provides rotational positioning every 30° for pre-angled abutments.



- Impression Copings: Pick-Up and Twist Lock™ Transfer Copings are available in the internal connection design. The impression copings also “click” when properly seated. The copings have a different finger design that engages 2mm internally in the implant, as compared to the abutment's design that engages 4mm deep in the implant. This shorter engagement in the implant is important because it allows off-axis draw for impressions of divergent implants.

System Distinctions

External Hex Connection IMPLANT SYSTEM



External Hex Connection Implants

The external hexed implant design is widely used offering versatility and restorative flexibility.

Material: Commercially Pure Titanium (OSSEOTITE® Implants)
Titanium Alloy (NanoTite™ Implants)

- Gold Standard ZR™ (Zero Rotation) is a patented design of machined microstops within the corners of the hex in the abutment. The design reduces horizontal rotation between the implant and abutment. Gold Standard ZR is available on UCLA, GingiHue® Post and Conical Abutments.



- The 12-point double hex, which is machined in the 15° Pre-Angled GingiHue Post, provides rotational positioning in 30° increments on the implant hex.



- Impression Copings: Pick-Up and Twist Lock™ Transfer Copings are both available in the external hex design and three EP® (Emergence Profile) Diameters. The patented Twist Lock Design provides a more accurate transfer of the implant hex compared to other transfer (closed tray) techniques. The unique Twist Lock Feature provides a series of undercuts to guide the coping into the impression for stability. As a result, the copings lock into orientation grooves upon clockwise rotation, thereby allowing a tactile sensation of resistance that ensures an accurate hex transfer.



- Precise Abutment Placement: The Asyst Abutment Placement Tool provides fingertip control for fast and easy abutment delivery. The patented packaging design makes abutment placement easier because the abutment is delivered sterile from the package directly to the implant site. The system includes the abutment, abutment screw and plastic seating device. The plastic seating device facilitates precise placement of the abutment on the implant, thus reducing chair time. The Asyst Tool is packaged with the Standard and Conical Abutments.

Introduction

Patient Specific Restorations® Overview



ARCHITECH PSR®
PATIENT SPECIFIC RESTORATIONS®



Encode® Complete Restorative System

The Encode Complete Restorative System eliminates the need for an implant-level impression while delivering a Patient Specific Restoration that has the appropriate margin height and natural emergence contours for the patient. This accuracy is achieved from an impression of the Encode Healing Abutment. Codes embedded on the occlusal surface of the Encode Healing Abutment communicate the collar height, implant hex-orientation, platform diameter and interface (the Certain® Internal Connection or External Hex Connection) of the implant. Because the tissue is healed at the time of impression, the margin is designed to have the appropriate placement and contour. The result is a patient specific, anatomically designed, final Encode Abutment. Available in titanium, titanium nitride coating and zirconia.



CAM StructSURE® Precision Milled Bars And Frameworks

CAM StructSURE Precision Milled Bars are created with the technology to achieve a truly passive fit. These are available in Hader and Dolder Designs for overdenture bars, primary bars and in fixed hybrid designs. This technology does not require any wax or resin design from the technician. The bars can be made on most major dental implants and abutments. Because these are milled from one solid piece of lightweight titanium, the potential for weakness caused by soldering or laser welded joints is eliminated. You receive a completed superstructure ready for prosthesis processing. No polishing or retention creation necessary. BIOMET **3i** can even tap holes for attachments.

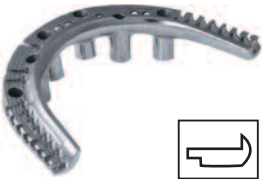

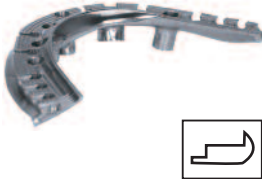

















Copy Milled Bars are also available for those who prefer to design a bar or framework in resin pattern to the patient's specifications.

Note: Please ensure that as many implants as necessary are used for a fully stable restoration.

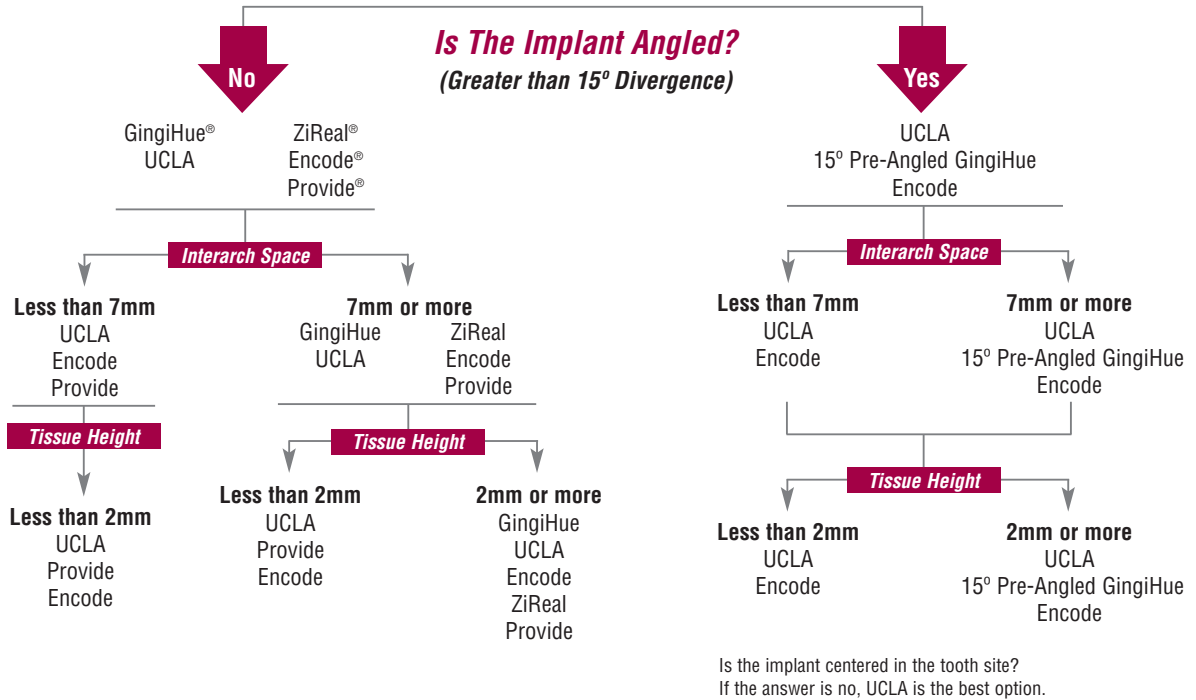
Patient Specific Restorations® Overview

Available CAM StructSURE® Precision Milled Bar Designs

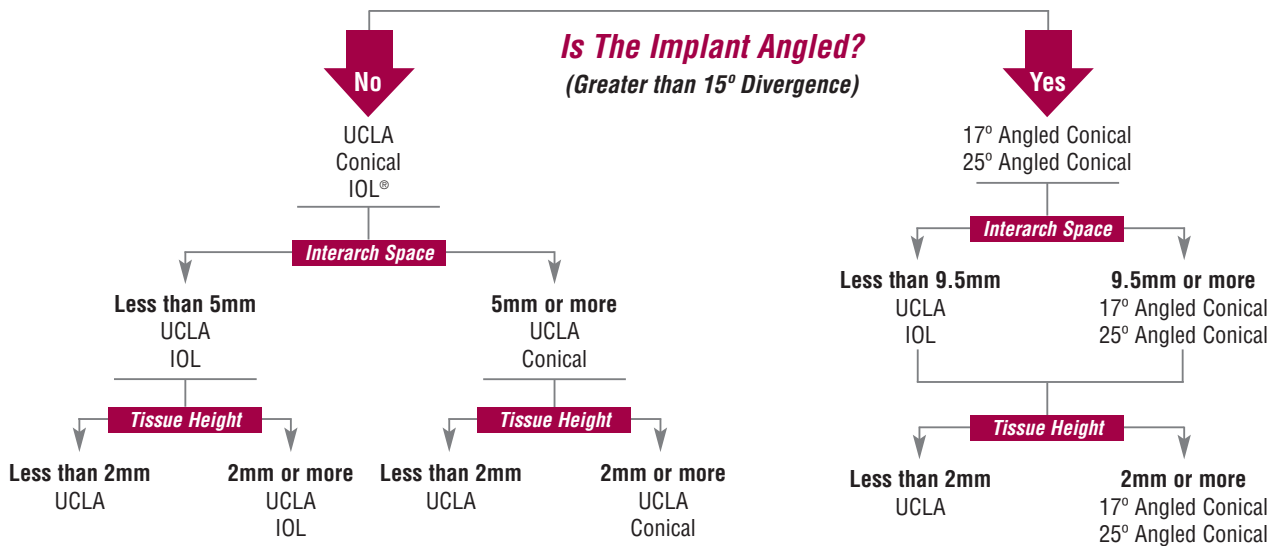
| | | | |
|---|--|--|---|
| <p>Hybrid Design #1</p>   <ul style="list-style-type: none"> • Fixed prosthesis • Metal lingual • Low buccal finish line | <p>Hybrid Design #2</p>   <ul style="list-style-type: none"> • Fixed prosthesis • Designed for easy hygiene • Metal lingual • Buccal and lingual finish lines | <p>Wrap Around Bar</p>  <ul style="list-style-type: none"> • Fixed prosthesis • Acrylic resin wraps around the bar | <p>Canada Bar</p>   <ul style="list-style-type: none"> • Fixed hybrid bar • Removable prosthesis engages bar |
| <p>Dolder® Eggshape</p>   <ul style="list-style-type: none"> • Removable overdenture design • Clips allow for anterior/posterior rotation of the denture | <p>Dolder U Shape</p>   <ul style="list-style-type: none"> • Removable overdenture design with clips for more rigid fit • Clips allow for anterior/posterior rotation of the denture • Provides lateral stability to denture | <p>Hader Bar</p>   <ul style="list-style-type: none"> • Removable overdenture design with clips that engage undercuts • Provides some lateral stability • 4mm between implants is needed for clips | |
| <p>Primary Bar</p>   <ul style="list-style-type: none"> • Most secure removable overdenture design • May be used with attachments or secondary casting • Bar can be designed with a 2° – 6° taper | <p>Combination Primary With Hader Or Dolder</p>   <ul style="list-style-type: none"> • Combines a milled bar with Hader or Dolder Designs • Excellent lateral stability • Bar can be designed with a 2° – 6° taper | <p>Copy Milled</p>  <ul style="list-style-type: none"> • Fixed or removable bar prosthesis • Framework for fixed prosthesis • Technician fabricated resin pattern for porcelain or acrylic bonded to titanium • Must fall within existing design parameters | |

Restorative Products Flow Chart

Cement-Retained Restoration Details



Screw-Retained Restoration Details



Provide® Abutment Selection Guide

| | Blue | Blue | Yellow | Green | Yellow | Green |
|----------------------------|---|---|---|---|---|---|
| | a = 4.1mm c = 4mm d = 4.8mm | a = 4.1mm c = 5.5mm d = 4.8mm | a = 5mm c = 4mm d = 6.5mm | a = 6mm c = 4mm d = 6.5mm | a = 5mm c = 5.5mm d = 6.5mm | a = 6mm c = 5.5mm d = 6.5mm |
| Abutments | IPA4140 IPA4240 IPA4340 IPA4440 | IPA4155 IPA4255 IPA4355 IPA4455 | IPA5140 IPA5240 IPA5340 IPA5440 | IPA6140 IPA6240 IPA6340 IPA6440 | IPA5155 IPA5255 IPA5355 IPA5455 | IPA6155 IPA6255 IPA6355 IPA6455 |
| Screws | IUNIHG | IUNIHG | IUNIHG | IUNIHG | IUNIHG | IUNIHG |
| Protection Caps | PPC484 | PPC485 | PPC654 | PPC654 | PPC655 | PPC655 |
| Impression Copings | PIC484 <i>Non-Prepared</i> PIC484H <i>Prepared</i> | PIC485 <i>Non-Prepared</i> PIC485H <i>Prepared</i> | PIC654 <i>Non-Prepared</i> PIC654H <i>Prepared</i> | PIC654 <i>Non-Prepared</i> PIC654H <i>Prepared</i> | PIC655 <i>Non-Prepared</i> PIC655H <i>Prepared</i> | PIC655 <i>Non-Prepared</i> PIC655H <i>Prepared</i> |
| Laboratory Analogs | PAA484 <i>Non-Prepared</i> PAAP484 <i>Prepared</i> | PAA485 <i>Non-Prepared</i> PAAP485 <i>Prepared</i> | PAA654 <i>Non-Prepared</i> PAAP654 <i>Prepared</i> | PAA654 <i>Non-Prepared</i> PAAP654 <i>Prepared</i> | PAA655 <i>Non-Prepared</i> PAAP655 <i>Prepared</i> | PAA655 <i>Non-Prepared</i> PAAP655 <i>Prepared</i> |
| Waxing Sleeves | PWS48S <i>Single Unit</i> PWS48M <i>Multi-Unit</i> | PWS48S <i>Single Unit</i> PWS48M <i>Multi-Unit</i> | PWS65S <i>Single Unit</i> PWS65M <i>Multi-Unit</i> | PWS65S <i>Single Unit</i> PWS65M <i>Multi-Unit</i> | PWS65S <i>Single Unit</i> PWS65M <i>Multi-Unit</i> | PWS65S <i>Single Unit</i> PWS65M <i>Multi-Unit</i> |
| Temporary Cylinders | PUA48S <i>Single Unit</i> PUA48M <i>Multi-Unit</i> | PUA48S <i>Single Unit</i> PUA48M <i>Multi-Unit</i> | PUA65S <i>Single Unit</i> PUA65M <i>Multi-Unit</i> | PUA65S <i>Single Unit</i> PUA65M <i>Multi-Unit</i> | PUA65S <i>Single Unit</i> PUA65M <i>Multi-Unit</i> | PUA65S <i>Single Unit</i> PUA65M <i>Multi-Unit</i> |

* b: collar height selection depends on tissue depth

Restorative Products

Cement-Retained Restorations / Certain® Internal Connection



Provide Abutments

Indications:

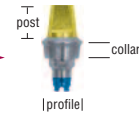
- Single and multi-unit porcelain fused to metal restorations
- Fixed margin abutments
- Snap-on impression components
- Maximum angulation correction of 10°
- Minimum interarch space of 7mm

Material:
Titanium Alloy

4.1mm Seating Surface



| Emergence Profile | Collar Height | Post Height | Item Numbers | | |
|-------------------|---------------|-------------|------------------------|--------------------------|---------------|
| | | | Abutment Placement Kit | Abutment Restorative Kit | Abutment Only |
| 4.8mm | 1.0mm | 4.0mm | PAK4140* | PRK484** | IPA4140 |
| 4.8mm | 2.0mm | 4.0mm | PAK4240* | PRK484** | IPA4240 |
| 4.8mm | 3.0mm | 4.0mm | PAK4340* | PRK484** | IPA4340 |
| 4.8mm | 4.0mm | 4.0mm | PAK4440* | PRK484** | IPA4440 |
| 4.8mm | 1.0mm | 5.5mm | PAK4155* | PRK485** | IPA4155 |
| 4.8mm | 2.0mm | 5.5mm | PAK4255* | PRK485** | IPA4255 |
| 4.8mm | 3.0mm | 5.5mm | PAK4355* | PRK485** | IPA4355 |
| 4.8mm | 4.0mm | 5.5mm | PAK4455* | PRK485** | IPA4455 |



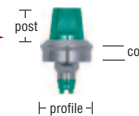
5.0mm Seating Surface

| Emergence Profile | Collar Height | Post Height | Item Numbers | | |
|-------------------|---------------|-------------|------------------------|--------------------------|---------------|
| | | | Abutment Placement Kit | Abutment Restorative Kit | Abutment Only |
| 6.5mm | 1.0mm | 4.0mm | PAK5140* | PRK654** | IPA5140 |
| 6.5mm | 2.0mm | 4.0mm | PAK5240* | PRK654** | IPA5240 |
| 6.5mm | 3.0mm | 4.0mm | PAK5340* | PRK654** | IPA5340 |
| 6.5mm | 4.0mm | 4.0mm | PAK5440* | PRK654** | IPA5440 |
| 6.5mm | 1.0mm | 5.5mm | PAK5155* | PRK655** | IPA5155 |
| 6.5mm | 2.0mm | 5.5mm | PAK5255* | PRK655** | IPA5255 |
| 6.5mm | 3.0mm | 5.5mm | PAK5355* | PRK655** | IPA5355 |
| 6.5mm | 4.0mm | 5.5mm | PAK5455* | PRK655** | IPA5455 |



6.0mm Seating Surface

| Emergence Profile | Collar Height | Post Height | Item Numbers | | |
|-------------------|---------------|-------------|------------------------|--------------------------|---------------|
| | | | Abutment Placement Kit | Abutment Restorative Kit | Abutment Only |
| 6.5mm | 1.0mm | 4.0mm | PAK6140* | PRK654** | IPA6140 |
| 6.5mm | 2.0mm | 4.0mm | PAK6240* | PRK654** | IPA6240 |
| 6.5mm | 3.0mm | 4.0mm | PAK6340* | PRK654** | IPA6340 |
| 6.5mm | 4.0mm | 4.0mm | PAK6440* | PRK654** | IPA6440 |
| 6.5mm | 1.0mm | 5.5mm | PAK6155* | PRK655** | IPA6155 |
| 6.5mm | 2.0mm | 5.5mm | PAK6255* | PRK655** | IPA6255 |
| 6.5mm | 3.0mm | 5.5mm | PAK6355* | PRK655** | IPA6355 |
| 6.5mm | 4.0mm | 5.5mm | PAK6455* | PRK655** | IPA6455 |



*Abutment Placement Kit includes the Provide Abutment, Protection Cap and Certain® Gold-Tite® Hexed Screw IUNIHG.

**Abutment Restorative Kit includes Impression Coping, Impression Coping w/Holes, Waxing Sleeve (single-unit), Waxing Sleeve (multi-unit) and Non-Prepared Analog.

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Cement-Retained Restorations / Certain® Internal Connection



Provide Components

| Protection Cap | Analog Abutment And Analog Abutment W/Pin | Waxing Sleeve | Impression Coping And Impression Coping W/Holes | Temporary Cylinder |
|----------------|---|---------------|---|--------------------|
| | | | | |

| Description | 4.0mm Post Height | | 5.5mm Post Height | |
|--------------------------------------|-------------------------------|------------------|-------------------|------------------|
| | 4.8 | 6.5 | 4.8 | 6.5 |
| Emergence Profile | | | | |
| Protection Cap | PPC484 | PPC654 | PPC485 | PPC655 |
| Impression Coping (Unprepared) | ▶ PIC484 | ▶ PIC654 | ▶ PIC485 | ▶ PIC655 |
| Impression Coping W/Holes (Prepared) | PIC484H | PIC654H | PIC485H | PIC655H |
| Abutment Analog (Unprepared) | ▶ PAA484 | ▶ PAA654 | ▶ PAA485 | ▶ PAA655 |
| Abutment Analog W/Pin (Prepared) | PAAP48 | PAAP65 | PAAP48 | PAAP65 |
| Abutment Screw | IUNIHG*, IUNIHT | | | |
| Waxing Sleeve | single-unit ▶ multi-unit ▶ | PWS48S PWS48M | PWS65S PWS65M | PWS48S PWS48M |
| Temporary Cylinder | single-unit ▶ multi-unit ▶ | PUA48S PUA48M | PUA65S PUA65M | PUA48S PUA48M |

*Recommended

| Included With Each Placement Kit: | Included With Each Restorative Kit: |
|-----------------------------------|-------------------------------------|
| | |

Restorative Products

Cement-Retained Restorations / Certain® Internal Connection



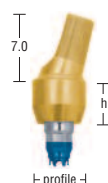
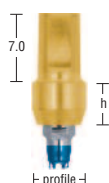
GingiHue Posts

Indications:

- Single and multi-unit porcelain fused to metal restorations
- Areas of thin tissue where gingival discoloration is possible
- Preparable to follow gingival contours
- Conventional crown and bridge procedures
- Maximum angulation correction of 15°
- Minimum interarch space of 6mm

Material:

Titanium Alloy



Prep-Tite® Cap For Straight GingiHue Posts



| 3.4mm Seating Surface | | | | | |
|-----------------------|---------------|-------------------------|-------------------------------|--------|--------------|
| Emergence Profile | Collar Height | Item Numbers (Straight) | Item Numbers (15° Pre-Angled) | Height | Item Numbers |
| 3.8mm | 2.0mm | IMAP32G | IMPAP32G | 5mm | PTC345 |
| 3.8mm | 4.0mm | IMAP34G | IMPAP34G | 5mm | PTC345 |
| 4.1mm Seating Surface | | | | | |
| Emergence Profile | Collar Height | Item Numbers (Straight) | Item Numbers (15° Pre-Angled) | Height | Item Numbers |
| 5.0mm | 2.0mm | IAPP452G | IPAP452G | 5mm | PTC455 |
| 5.0mm | 4.0mm | IAPP454G | IPAP454G | 5mm | PTC455 |
| 6.0mm | 2.0mm | IAPP462G | IPAP462G | 5mm | PTC465 |
| 6.0mm | 4.0mm | IAPP464G | IPAP464G | 5mm | PTC465 |
| 7.5mm | 2.0mm | IAPP472G | IPAP472G | 5mm | PTC475 |
| 7.5mm | 4.0mm | IAPP474G | IPAP474G | 5mm | PTC475 |
| 5.0mm Seating Surface | | | | | |
| Emergence Profile | Collar Height | Item Numbers (Straight) | Item Numbers (15° Pre-Angled) | Height | Item Numbers |
| 5.0mm | 2.0mm | IWPP552G | IPAP552G | 5mm | PTC555 |
| 5.0mm | 4.0mm | IWPP554G | IPAP554G | 5mm | PTC555 |
| 6.0mm | 2.0mm | IWPP562G | IPAP562G | 5mm | PTC465 |
| 6.0mm | 4.0mm | IWPP564G | IPAP564G | 5mm | PTC465 |
| 7.5mm | 2.0mm | IWPP572G | IPAP572G | 5mm | PTC475 |
| 7.5mm | 4.0mm | IWPP574G | IPAP574G | 5mm | PTC475 |
| 6.0mm Seating Surface | | | | | |
| Emergence Profile | Collar Height | Item Numbers (Straight) | Item Numbers (15° Pre-Angled) | Height | Item Numbers |
| 6.0mm | 2.0mm | IWPP662G | IPAP662G | 5mm | PTC665 |
| 6.0mm | 4.0mm | IWPP664G | IPAP664G | 5mm | PTC665 |
| 7.5mm | 2.0mm | IWPP672G | IPAP672G | 5mm | PTC475 |
| 7.5mm | 4.0mm | IWPP674G | IPAP674G | 5mm | PTC475 |

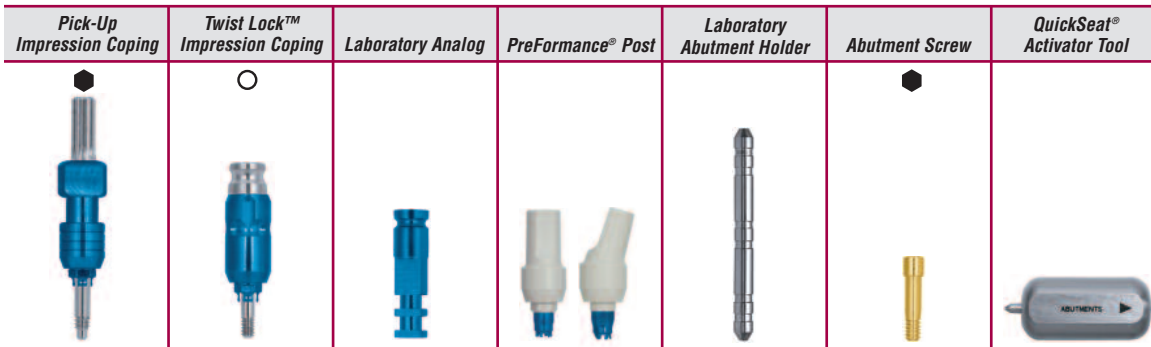
All indicated measurements are in millimeters.

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Cement-Retained Restorations / Certain® Internal Connection



GingiHue Post Components



⬢ = Requires the use of Hex Driver PHD02N, PHD03N or Driver Tip RASH3N, RASH8N

○ = Requires the use of Impression Coping Driver ICD00

| Description | 3.4mm | | 4.1mm | | | | 5.0mm | | | | 6.0mm | | |
|------------------------------|------------------|--------|-----------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| | 3.4 | 3.8 | 4.1 | 5.0 | 6.0 | 7.5 | 5.0 | 5.6 | 6.0 | 7.5 | 6.0 | 6.8 | 7.5 |
| Pick-Up Impression Coping | IMIC30 IMIC33 | | IIIC41, IIIC42* | IIIC12 | IIIC60 | IIIC75 | IWIP50 | IWIP55 | IWIP56 | IWIP57 | IWIP60 | IWIP66 | IWIP67 |
| Twist Lock Impression Coping | N/A | N/A | IIIC44 | IIIC45 | IIIC46 | IIIC47 | IWIT50 | IWIT55 | IWIT56 | IWIT57 | IWIT60 | IWIT66 | IWIT67 |
| Laboratory Analog | IMMILA | IMMILA | IILA20 | IILA20 | IILA20 | IILA20 | IILAW5 | IILAW5 | IILAW5 | IILAW5 | IILAW6 | IILAW6 | IILAW6 |
| Laboratory Abutment Holder | ILTAH57 | | | | | | | | | | | | |
| Abutment Screw | IUNIHG**, IUNIHT | | | | | | | | | | | | |
| Hex Try-In Screw (5-pack) | IUNITS | | | | | | | | | | | | |
| QuickSeat Activator Tool | IQSA01 | | | | | | | | | | | | |
| PreFormance Post | See page 23 | | | | | | | | | | | | |

*Non-Hexed
**Recommended

Certain Internal Connection

Restorative Products

Cement-Retained Restorations / Certain® Internal Connection




ZiReal Posts

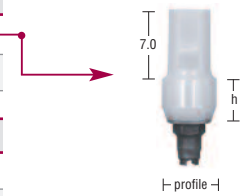
Indications:

- Single and multi-unit all ceramic restorations
- Preparable to follow gingival contours
- Minimum interarch space of 6mm
- Aesthetic restorations when tissue is limited
- Maximum angulation of 10°

Material:

Zirconia Ceramic With A Titanium Alloy Interface

| 4.1mm Seating Surface | |  |
|-----------------------|---------------|--|
| Emergence Profile | Collar Height | Item Numbers |
| 5.0mm | 4.0mm | ICAP454* |
| 6.0mm | 4.0mm | ICAP464* |
| 5.0mm Seating Surface | | |
| Emergence Profile | Collar Height | Item Numbers |
| 6.0mm | 4.0mm | IWCAP564* |
| 7.5mm | 4.0mm | IWCAP574* |



*Includes Certain ZiReal Gold-Tite® Screw (IZSHG) and ZiReal Try-In Screw (IZIRTS).

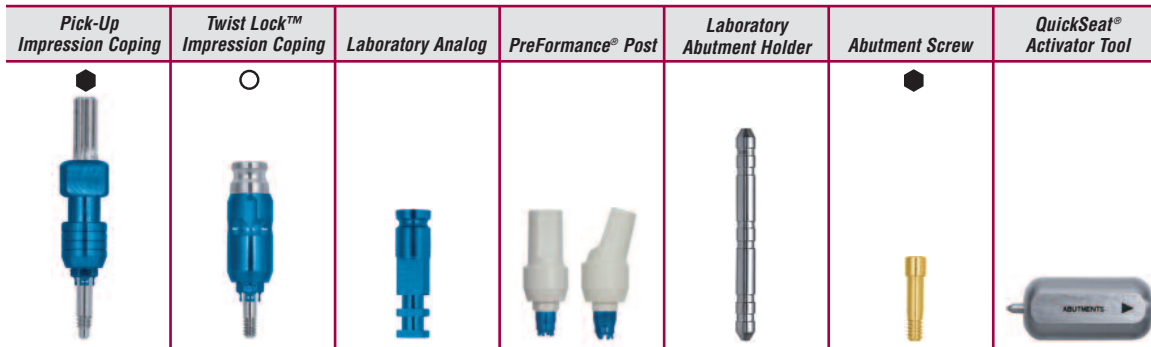
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Cement-Retained Restorations / Certain® Internal Connection



ZiReal Post Components



= Requires the use of Hex Driver **PHD02N**, **PHD03N** or Driver Tip **RASH3N**, **RASH8N**
 = Requires the use of Impression Coping Driver **ICD00**

| Description | 4.1mm | | | | 5.0mm | | | |
|------------------------------|----------------|--------|--------|--------|--------|--------|--------|--------|
| | 4.1 | 5.0 | 6.0 | 7.5 | 5.0 | 5.6 | 6.0 | 7.5 |
| Pick-Up Impression Coping | IIIC41,IIIC42* | IIIC12 | IIIC60 | IIIC75 | IWIP50 | IWIP55 | IWIP56 | IWIP57 |
| Twist Lock Impression Coping | IIIC44 | IIIC45 | IIIC46 | IIIC47 | IWIT50 | IWIT55 | IWIT56 | IWIT57 |
| Laboratory Analog | IILA20 | IILA20 | IILA20 | IILA20 | IILAW5 | IILAW5 | IILAW5 | IILAW5 |
| Laboratory Abutment Holder | ILTAH57 | | | | | | | |
| Abutment Screw (included) | IZSHG | | | | | | | |
| Hex Try-In Screw (included) | IZIRTS | | | | | | | |
| QuickSeat Activator Tool | IQSA01 | | | | | | | |
| PreFormance Post | See page 23 | | | | | | | |

*Non-Hexed

Restorative Products

Cement-Retained Restorations / Certain® Internal Connection

UCLA Abutments

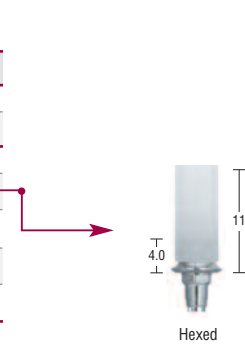
Indications:

- Laboratory fabricated custom abutments
- Single and multi-unit restorations
- Minimum interarch space of 6mm
- For aesthetic restorations when tissue is limited
- Maximum angulation correction of 30°

Material:

Machined Gold Alloy Cylinder With Plastic Unitube

| Description | Item Numbers |
|------------------------------|--------------|
| 3.4mm Seating Surface | |
| Gold (Hexed) MicroMiniplant™ | IMUCG1C |
| 4.1mm Seating Surface | |
| Gold (Hexed) | IGUCA1C |
| Gold Standard ZR™ (Hexed) | N/A |
| Castable (Hexed) | N/A |
| Castable (Hexed) 25PK | N/A |
| 5.0mm Seating Surface | |
| Gold (Hexed) | IWGA51C |
| Gold Standard ZR (Hexed) | N/A |
| Castable (Hexed) | N/A |
| 6.0mm Seating Surface | |
| Gold (Hexed) | IWGA61C |
| Gold Standard ZR (Hexed) | N/A |
| Castable (Hexed) | N/A |

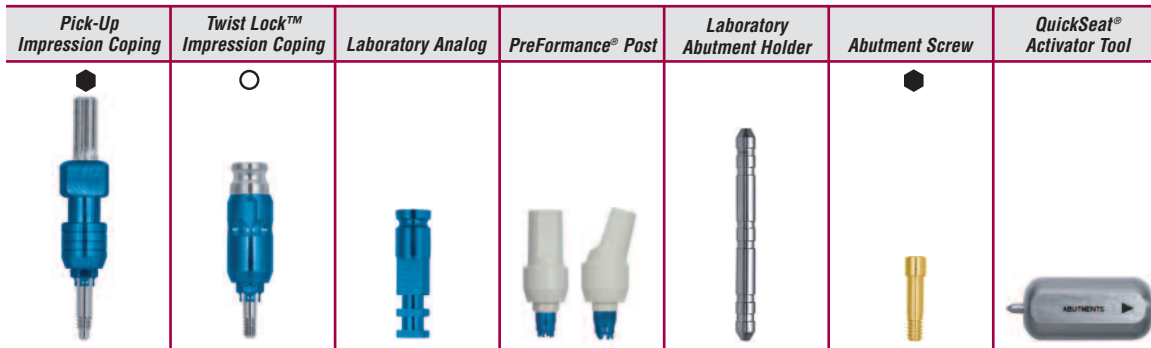


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Cement-Retained Restorations / Certain® Internal Connection

UCLA Abutment Components



= Requires the use of Hex Driver PHD02N, PHD03N or Driver Tip RASH3N, RASH8N
 = Requires the use of Impression Coping Driver ICD00

| Description | 3.4mm | | 4.1mm | | | | 5.0mm | | | | 6.0mm | | |
|------------------------------|------------------|--------|---------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| | 3.4 | 3.8 | 4.1 | 5.0 | 6.0 | 7.5 | 5.0 | 5.6 | 6.0 | 7.5 | 6.0 | 6.8 | 7.5 |
| Pick-Up Impression Coping | IMIC30 | IMIC33 | IIC41, IIC42* | IIC12 | IIC60 | IIC75 | IWIP50 | IWIP55 | IWIP56 | IWIP57 | IWIP60 | IWIP66 | IWIP67 |
| Twist Lock Impression Coping | N/A | N/A | IIC44 | IIC45 | IIC46 | IIC47 | IWIT50 | IWIT55 | IWIT56 | IWIT57 | IWIT60 | IWIT66 | IWIT67 |
| Laboratory Analog | IMMILA | IMMILA | IILA20 | IILA20 | IILA20 | IILA20 | IILAW5 | IILAW5 | IILAW5 | IILAW5 | IILAW6 | IILAW6 | IILAW6 |
| Laboratory Abutment Holder | ILTAH57 | | | | | | | | | | | | |
| Abutment Screw | IUNIHG**, IUNIHT | | | | | | | | | | | | |
| Hex Try-In Screw (5-pack) | IUNITS | | | | | | | | | | | | |
| QuickSeat Activator Tool | IQSA01 | | | | | | | | | | | | |
| PreFormance Post | See page 23 | | | | | | | | | | | | |

*Non-Hexed
**Recommended

| Gold Alloy Cylinder Formulation | |
|---------------------------------|-------------------------------------|
| Melting Range | 1400–1490°C (2550–2710°F) |
| Solidus | 1400°C |
| Liquidus | 1490°C |
| CTE | 13.5 x 10 ⁻⁶ °K at 500°C |

An alloy with a CTE of 10⁻⁶°K at 500°C is recommended.

Restorative Products

Screw-Retained Restorations / Certain® Internal Connection

UCLA Abutments

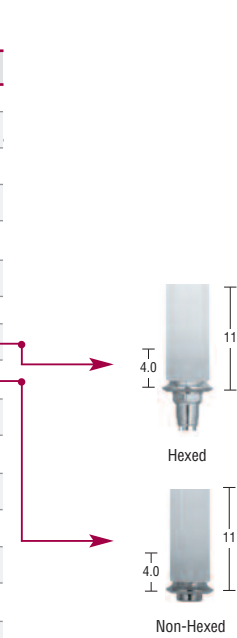
Indications:

- Single and multi-unit restorations
- Minimum interarch space of 4mm
- For aesthetic restorations when tissue is limited

Material:

Machined Gold Alloy Cylinder With Plastic Unitube

| Description | Item Numbers |
|-------------------------------------|--------------|
| 3.4mm Seating Surface | |
| Gold (Hexed) MicroMiniplant™ | IMUCG1C |
| Gold (Non-Hexed) MicroMiniplant | IMUCG2C |
| Gold (Non-Hexed) MicroMiniplant | IMUCG2T** |
| Castable (Non-Hexed) MicroMiniplant | IMUCC2C* |
| Castable (Non-Hexed) MicroMiniplant | IMUCC2T** |
| 4.1mm Seating Surface | |
| Gold (Hexed) | IGUCA1C |
| Gold (Non-Hexed) | IGUCA2C* |
| Gold (Non-Hexed) | IGUCA2T** |
| Gold Standard ZR™ (Hexed) | N/A |
| Castable (Hexed) | N/A |
| Castable (Non-Hexed) | IUNAB2C* |
| Castable (Non-Hexed) | IUNAB2T** |
| Castable (Hexed) 25PK | N/A |
| Castable (Non-Hexed) 25PK | N/A |
| 5.0mm Seating Surface | |
| Gold (Hexed) | IWGA51C |
| Gold (Non-Hexed) | IWGA52C* |
| Gold (Non-Hexed) | IWGA52T** |
| Gold Standard ZR (Hexed) | N/A |
| Castable (Hexed) | N/A |
| Castable (Non-Hexed) | IWPC52C* |
| Castable (Non-Hexed) | IWPC52T** |
| 6.0mm Seating Surface | |
| Gold (Hexed) | IWGA61C |
| Gold (Non-Hexed) | IWGA62C* |
| Gold (Non-Hexed) | IWGA62T** |
| Gold Standard ZR (Hexed) | N/A |
| Castable (Hexed) | N/A |
| Castable (Non-Hexed) | IWPC62C* |
| Castable (Non-Hexed) | IWPC62T** |



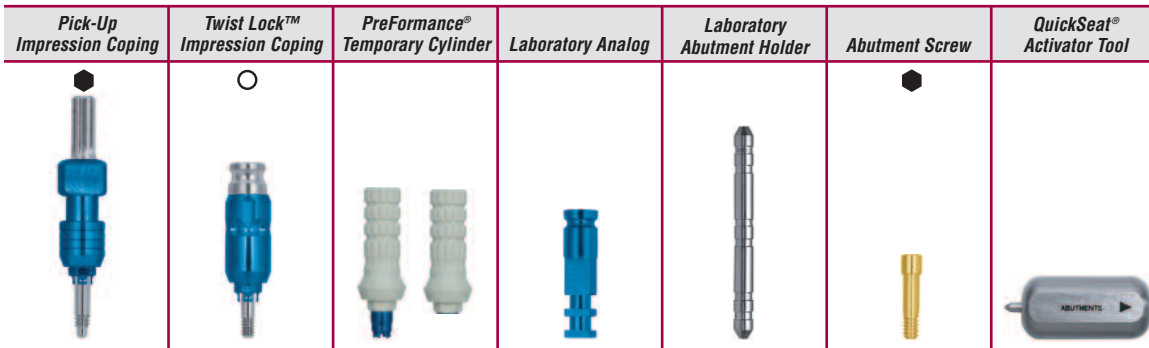
*Large Diameter Gold-Tite® Screw Included.
 **Large Diameter Ti Screw Included

All indicated measurements are in millimeters.

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Screw-Retained Restorations / Certain® Internal Connection

UCLA Abutment Cylinder Components



= Requires the use of Hex Driver PHD02N, PHD03N or Driver Tip RASH3N, RASH8N
 = Requires the use of Impression Coping Driver ICD00

| Description | 3.4mm | | 4.1mm | | | | 5.0mm | | | | 6.0mm | | | |
|------------------------------|--|--------|-----------------|---------|--------|--------|----------|--------|--------|----------|--------|--------|--------|-----|
| | Emergence Profile | 3.4 | 3.8 | 4.1 | 5.0 | 6.0 | 7.5 | 5.0 | 5.6 | 6.0 | 7.5 | 6.0 | 6.8 | 7.5 |
| Pick-Up Impression Coping | IMIC30 | IMIC33 | IIIC41, IIIC42* | IIIC12 | IIIC60 | IIIC75 | IWIP50 | IWIP55 | IWIP56 | IWIP57 | IWIP60 | IWIP66 | IWIP67 | |
| Twist Lock Impression Coping | N/A | N/A | IIIC44 | IIIC45 | IIIC46 | IIIC47 | IWIT50 | IWIT55 | IWIT56 | IWIT57 | IWIT60 | IWIT66 | IWIT67 | |
| Laboratory Analog | | IMMILA | | IILA20 | | | | IILAW5 | | | IILAW6 | | | |
| Laboratory Holder | ILTAH57 | | | | | | | | | | | | | |
| PreFormance Temp. Cylinder | hexed ▶ | N/A | IMPFTC34 | IPFTC41 | | | IWPFTC51 | | | IWPFTC61 | | | | |
| | non-hexed ▶ | N/A | IMPFTC32 | IPFTC42 | | | IWPFTC52 | | | IWPFTC62 | | | | |
| Temporary Cylinder | hexed ▶ | N/A | IMMTC51 | IITCS41 | | | IWTCS51 | | | IWTCS61 | | | | |
| | non-hexed ▶ | N/A | N/A | IITCS42 | | | IWTCS52 | | | IWTCS62 | | | | |
| Abutment Screw | Hexed: IUNIHT, IUNIHG**, Non-Hexed: ILRGHG**, ILRGHT | | | | | | | | | | | | | |
| Hex Try-In Screw (5-pack) | IUNITS (for hexed only) | | | | | | | | | | | | | |
| QuickSeat Activator Tool | IQSA01 | | | | | | | | | | | | | |

*Non-Hexed
 **Recommended

| Gold Alloy Cylinder Formulation | |
|---------------------------------|-------------------------------------|
| Melting Range | 1400–1490°C (2550–2710°F) |
| Solidus | 1400°C |
| Liquidus | 1490°C |
| CTE | 13.5 x 10 ⁻⁶ °K at 500°C |

An alloy with a CTE of 10⁻⁶°K at 500°C is recommended.

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Restorative Products

Screw-Retained Restorations / Certain® Internal Connection

Immediate Occlusal Loading (IOL®) Abutments*

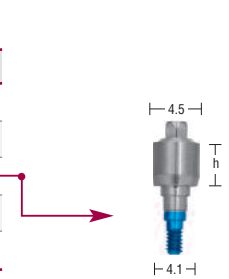
Indications:

- Multi-unit porcelain fused to metal restorations
- Minimum interarch space of 6mm
- Minimum tissue height of 2mm

Material:

Titanium Alloy

| 4.1mm Seating Surface | | |
|-----------------------|---------------|--------------|
| Emergence Profile | Collar Height | Item Numbers |
| 4.5mm | 2.0mm | I1OL20S |
| 4.5mm | 3.0mm | I1OL30S |
| 4.5mm | 4.0mm | I1OL40S |
| 4.5mm | 5.5mm | I1OL55S |
| 4.5mm | 7.0mm | I1OL70S |



Uses **PAD00** (17mm), **PAD24** (24mm) Abutment Driver or **RASA3** Driver Tip

*Indications: For surgical placement in the upper or lower jaw to provide a means for prosthetic attachment in single tooth restorations and in partially or fully edentulous spans with multiple single teeth, or as a terminal or intermediary abutment for fixed or removable bridgework and to retain overdentures.

In addition, when a minimum of 4 implants, ≥ 10mm in length, are placed in the mandible and splinted in the anterior region, immediate loading is indicated.

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Screw-Retained Restorations / Certain® Internal Connection

IOL® Abutment Components

| Pick-Up Impression Coping | Twist Lock™ Impression Coping | Laboratory Analog | Temporary Cylinder | Gold Cylinder |
|---------------------------|-------------------------------|-----------------------|----------------------------|--|
| | | | | |
| Healing Cap | Polishing Protector | Driver And Driver Tip | Retaining And Waxing Screw | = Requires the use of Hex Driver PHD02N, PHD03N or Driver Tip RASH3N, RASH8N |
| | | | | |

| Description | 4.1mm |
|------------------------------|--------------|
| Emergence Profile | 4.5 |
| Pick-Up Impression Coping | IOLPIC |
| Twist Lock Impression Coping | IOLTIC |
| Laboratory Analog | IOLLAS |
| Temporary Cylinder | IOLTC |
| Gold Cylinder | IOLGC |
| Healing Cap | IOLHC |
| Polishing Protector | IOLPP |
| Driver | PAD00, PAD24 |
| Driver Tip | RASA3 |
| Retaining Screw | GSH30, GSH70 |
| Waxing Screw | WSK10, MWS15 |

All indicated measurements are in millimeters.

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Restorative Products

Screw-Retained Restorations / Certain® Internal Connection

Conical Abutments

Indications:

- Single and multi-unit porcelain fused to metal restorations
- Minimum interarch space of 7mm
- Minimum tissue height of 2mm

Material:

Titanium Alloy



3.4mm Seating Surface

| Emergence Profile | Collar Height | Item Numbers (Straight) | Item Numbers (17° Pre-Angled)* | Item Numbers (25° Pre-Angled)* |
|-------------------|---------------|-------------------------|--------------------------------|--------------------------------|
| 3.4mm | 1.0mm | IMCA31 | N/A | N/A |
| 3.4mm | 2.0mm | IMCA32 | N/A | N/A |
| 3.4mm | 3.0mm | IMCA33 | N/A | N/A |
| 3.4mm | 4.0mm | IMCA34 | N/A | N/A |

4.1mm Seating Surface

| Emergence Profile | Collar Height | Item Numbers (Straight) | Item Numbers (17° Pre-Angled) | Item Numbers (25° Pre-Angled) |
|-------------------|---------------|-------------------------|-------------------------------|-------------------------------|
| 5.0mm | 1.0mm | ICA001 | N/A | N/A |
| 5.0mm | 2.0mm | ICA002 | IAC4217 | IAC4225 |
| 5.0mm | 3.0mm | ICA003 | N/A | N/A |
| 5.0mm | 4.0mm | ICA004 | IAC4417 | IAC4425 |
| 5.0mm | 5.5mm | ICA055 | N/A | N/A |

5.0mm Seating Surface

| Emergence Profile | Collar Height | Item Numbers (Straight) | Item Numbers (17° Pre-Angled) | Item Numbers (25° Pre-Angled) |
|-------------------|---------------|-------------------------|-------------------------------|-------------------------------|
| 5.0mm | 1.0mm | IWCA51 | N/A | N/A |
| 5.0mm | 2.0mm | IWCA52 | N/A | N/A |
| 5.0mm | 3.0mm | IWCA53 | N/A | N/A |
| 5.0mm | 4.0mm | IWCA54 | N/A | N/A |
| 5.0mm | 5.5mm | IWCA55 | N/A | N/A |

6.0mm Seating Surface

| Emergence Profile | Collar Height | Item Numbers (Straight) | Item Numbers (17° Pre-Angled) | Item Numbers (25° Pre-Angled) |
|-------------------|---------------|-------------------------|-------------------------------|-------------------------------|
| 6.0mm | 1.0mm | IWCA61** | N/A | N/A |
| 6.0mm | 2.0mm | IWCA62 | N/A | N/A |
| 6.0mm | 3.0mm | IWCA63 | N/A | N/A |
| 6.0mm | 4.0mm | IWCA64 | N/A | N/A |
| 6.0mm | 5.5mm | IWCA65 | N/A | N/A |

Uses **PAD00** (17mm) or **PAD24** (24mm) Abutment Driver or **RASA3** Driver Tip.

*It is recommended that small diameter implants not be restored with angled abutments in the molar region.

**Requires Gold-Tite® Retaining Screw (GSH20)

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Screw-Retained Restorations / Certain® Internal Connection

Conical Abutment Components

| Pick-Up Impression Coping | Twist Lock™ Impression Coping | Laboratory Analog | Healing Cap | Gold And Castable Cylinder |
|---------------------------|-------------------------------|---------------------|-----------------|----------------------------|
| | | | | |
| QuickBridge® | Temporary Cylinder | Polishing Protector | Retaining Screw | Driver And Driver Tip |
| | | | | |

= Requires the use of Hex Driver PHD02N, PHD03N or Driver Tip RASH3N, RASH8N
 = Requires the use of Impression Coping Driver IC000

| Description | Emergence Profile | 3.4mm | | | 4.1mm | | | 5.0mm | | | 6.0mm | |
|------------------------------|-------------------|--------|----------------|--------|--------|--------|--------|--------|---------|-----------------------|-------|--|
| | | 3.8 | 5.0 | 6.0 | 7.5 | 5.0 | 6.0 | 7.5 | 6.0 | 7.5 | | |
| Pick-Up Impression Coping | single-unit ↓ | MEC33 | CNRC | CSQN6 | CSQN7 | CNRC | CSQN6 | CSQN7 | WCP661 | WCP671 | | |
| | multi-unit ↓ | N/A | CSQI7 | CSQ06 | CSQ07 | CSQ17 | CSQ06 | CSQ07 | WCP662 | N/A | | |
| Twist Lock Impression Coping | single-unit ↓ | N/A | N/A | N/A | N/A | N/A | N/A | N/A | WCT661 | WCT671 | | |
| | multi-unit ↓ | N/A | CIC55 | CIC56 | CIC57 | CIC55 | CIC56 | CIC57 | WCT662 | WCT672 | | |
| Laboratory Analog | | MMCLA | CLA20 | CLA20 | CLA20 | CLA20 | CLA20 | CLA20 | WCLA6 | WCLA6 | | |
| Healing Cap | | MHC33 | CS250 | CS260 | CS270 | CS250 | CS260 | CS270 | WCS66 | WCS67 | | |
| Gold Cylinder | single-unit ↓ | MCAG1* | CNRG5* | CNRG5* | CNRG5* | CNRG5* | CNRG5* | CNRG5* | CNRG6* | CNRG6* | | |
| | multi-unit ↓ | MCAG2* | CAGC5* | CAGC5* | CAGC5* | CAGC5* | CAGC5* | CAGC5* | CAGC6* | CAGC6* | | |
| Castable Cylinder | single-unit ↓ | N/A | CNRC5* | CNRC5* | CNRC5* | CNRC5* | CNRC5* | CNRC5* | N/A | N/A | | |
| | multi-unit ↓ | N/A | CACC5* | CACC5* | CACC5* | CACC5* | CACC5* | CACC5* | N/A | N/A | | |
| Temporary Cylinder | single-unit ↓ | MCTC1* | CNC30* | CNC30* | CNC30* | CNC30* | CNC30* | CNC30* | WCTC60* | N/A | | |
| | multi-unit ↓ | MCTC2* | CC300* | CC300* | CC300* | CC300* | CC300* | CC300* | WCTC61* | WCTC671* | | |
| QuickBridge | multi-unit ↓ | N/A | QKBRG | QKBRG | QKBRG | QKBRG | QKBRG | QKBRG | N/A | N/A | | |
| Polishing Protector | | PPMC1 | PPCA3 | PPCA3 | PPCA3 | PPCA3 | PPCA3 | PPCA3 | WCPP6 | WCPP6 | | |
| Retaining Screw | | | GSH30, GSH70** | | | | | | | GSH20, GSH30, GSH70** | | |

*Requires Gold-Tite® Retaining Screw.
 **Height of screw may be adjusted to access hole depth.

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Restorative Products

OverdentSURE Restorations / Certain® Internal Connection

DIEM®

IMMEDIATE OCCLUSAL LOADING

Immediate Occlusal Loading (IOL®) Abutments

Indications:


- Multiple implant bar retained and fixed removable overdentures
- Minimum interarch space of 6.5mm
- Maximum angulation of 30°

Material:

Titanium Alloy

Immediate Occlusal Loading:

- Adequate bone quality equal to or greater than Type III
- Bone height equal to or greater than 12mm to allow for a minimum 10mm implant
- Bone width equal to or greater than 6mm to allow for a minimum 4mm diameter implant
- Adequate curvature of the arch and space between mental foramina, to permit proper anterior/posterior spread measurement, will allow functional cantilevers to 1st molar occlusion

| 4.1mm Seating Surface | |  |
|-----------------------|---------------|--|
| Emergence Profile | Collar Height | Item Numbers |
| 4.5mm | 2.0mm | I1OL20S |
| 4.5mm | 3.0mm | I1OL30S |
| 4.5mm | 4.0mm | I1OL40S |
| 4.5mm | 5.5mm | I1OL55S |
| 4.5mm | 7.0mm | I1OL70S |



Uses PAD00 (17mm), PAD24 (24mm) Abutment Driver or RASA3 Driver Tip

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OverdentSURE Restorations / Certain® Internal Connection

DIEM®

IMMEDIATE OCCLUSAL LOADING

IOL® Abutment Components

| Pick-Up Impression Coping | Twist Lock™ Impression Coping | Laboratory Analog | Temporary Cylinder | Gold Cylinder |
|---------------------------|-------------------------------|---------------------|-----------------------|----------------------------|
| | | | | |
| Distal Extension | Healing Cap | Polishing Protector | Driver And Driver Tip | Retaining And Waxing Screw |
| | | | | |

◆ = Requires the use of Hex Driver PHD02N, PHD03N or Driver Tip RASH3N, RASH8N

| Description | 4.1mm |
|------------------------------|--------------|
| Emergency Profile | 4.5 |
| Pick-Up Impression Coping | IOLPIC |
| Twist Lock Impression Coping | IOLTIC |
| Laboratory Analog | IOLLAS |
| Temporary Cylinder | IOLTC |
| Gold Cylinder | IOLGC |
| Distal Extension | IOLDE |
| Healing Cap | IOLHC |
| Polishing Protector | IOLPP |
| Driver | PAD00, PAD24 |
| Driver Tip | RASA3 |
| Retaining Screw | GSH30, GSH70 |
| Waxing Screw | WSK10, MWS15 |

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Restorative Products

OverdentSURE Restorations / Certain® Internal Connection


Standard Abutments

Indications:

- Multiple implant bar retained and fixed removable overdentures
- Minimum interarch space of 6.5mm
- Maximum divergence of 30°

Material:

Titanium Alloy

| 4.1mm Seating Surface | |  |
|-----------------------|--|--|
| Collar Height | | Item Numbers |
| 2.0mm | | IAB200* |
| 3.0mm | | IAB300 |
| 4.0mm | | IAB400 |
| 5.5mm | | IAB550 |
| 7.0mm | | IAB700 |
| 5.0mm Seating Surface | | |
| Collar Height | | Item Numbers |
| 2.0mm | | N/A |
| 3.0mm | | N/A |
| 4.0mm | | N/A |
| 5.5mm | | N/A |



Uses **PAD00** (17mm) or **PAD24** (24mm) Abutment Driver or **RASA3** Driver Tip.

*Requires Gold-Tite® Retaining Screw (GSH20)

OverdentSURE Restorations / Certain® Internal Connection

Standard Abutment Components

| Pick-Up Impression Coping | Twist Lock™ Impression Coping | Laboratory Analog | Gold Cylinder | Temporary Cylinder |
|---------------------------|-------------------------------|-------------------|-----------------------|-------------------------|
| | | | | |
| Polishing Protector | Healing Cap | Retaining Screw | Driver And Driver Tip | LOCATOR® Bar Attachment |
| | | | | |

◆ = Requires the use of Hex Driver PHD02N, PHD03N or Driver Tip RASH3N, RASH8N

○ = Requires the use of Impression Coping Driver IC000

| Description | 4.1mm | 5.0mm |
|------------------------------|------------------------|------------------------|
| | 4.5 | 5.5 |
| Pick-Up Impression Coping | SQIC7 | SQIC7 |
| Twist Lock Impression Coping | SIC70 | SIC70 |
| Laboratory Analog | SLA20 | SLA20 |
| Gold Cylinder | SGC30** | SGC30** |
| Chamfered Gold Cylinder | CGC30** | CGC30** |
| Castable Gold Cylinder | SGC34** | SGC34** |
| LOCATOR Bar Attachment | LOAB* | LOAB* |
| LOCATOR Bar Attachment Tap | LOAT | LOAT |
| LOCATOR Drill | LOAD | LOAD |
| Gold Hader Clip | ORCG1 | ORCG1 |
| Plastic Hader Clip | ORCY1 | ORCY1 |
| Temporary Cylinder | TC300** | TC300** |
| Polishing Protector | PPSA3 | PPSA3 |
| Healing Cap | TS250 | TS250 |
| Retaining Screw | GSH20, GSH30, GSH70*** | GSH20, GSH30, GSH70*** |

*Includes LOCATOR Attachment, Housing, Processing Male, Spacer Males, 3 Retention Replacement Males

**Requires Gold-Tite® Retaining Screw (GSH30, GSH70).

***Height of screw may be adjusted to access hole depth.

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Restorative Products

OverdentSURE Restorations / Certain® Internal Connection



LOCATOR Abutments

Indications:

- Tissue supported removable overdentures on 2 to 4 implants
- Partially edentulous overdentures with one or more implants
- Limited interarch distance
- Angle correction with up to 40° between divergent implants

Material:

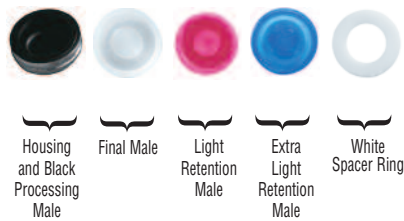
Abutment: Titanium Alloy With Titanium Nitride Coating
 Housing: Titanium Alloy
 Males: Nylon

| 3.4mm Seating Surface | | |
|-----------------------|--|--------------|
| Collar Height | | Item Numbers |
| 1.0mm | | IMLOA001 |
| 2.0mm | | IMLOA002 |
| 3.0mm | | IMLOA003 |
| 4.0mm | | IMLOA004 |
| 5.0mm | | IMLOA005 |
| 6.0mm | | IMLOA006 |

| 4.1mm Seating Surface | | |
|-----------------------|--|--------------|
| Collar Height | | Item Numbers |
| 1.0mm | | ILOA001 |
| 2.0mm | | ILOA002 |
| 3.0mm | | ILOA003 |
| 4.0mm | | ILOA004 |
| 5.0mm | | ILOA005 |
| 6.0mm | | ILOA006 |



Included With Each Abutment:



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OverdentSURE Restorations / Certain® Internal Connection



LOCATOR Abutment Components

| Impression Coping | Laboratory Analog | Retention Males | Core Tool / Driver And Driver Tip |
|-------------------|-------------------|-----------------|-----------------------------------|
| | | | |

| Description | Item Numbers |
|---|--------------|
| Impression Coping | LAIC1 |
| Laboratory Analog | LALA1 |
| Extra Light Retention Males (4-pack) - Blue, 1.5lbs/680g | LAELM* |
| Extended Range Males (4-pack) - Green, 4lbs/1800g | LAERM* |
| Extra Light Retention Extended Range Males - Red, 1.5lbs/680g | LELARM* |
| Replacement Males (4-pack) - White, 5lbs/2250g | LARMS* |
| Light Retention Replacement Males (4-pack) - Pink, 3lbs/1350g | LLRMS* |
| Replacement Housing | LOAH |
| Replacement Housing Kit | LORHK |
| Core Tool/Abutment Driver | LCTDR1 |
| Driver Tip 24mm(L) | LOADT4 |
| Driver Tip 30mm(L) | LOADT9 |
| 1.25mm/.050in. Driver Tip 24mm(L) - used with LCTDR1 | RASH4 |
| 1.25mm/.050in. Driver Tip 30mm(L) - used with LCTDR1 | RASH9 |
| LOCATOR Bar Attachment | LOAB* |
| LOCATOR Bar Attachment Tap | LOAT |
| LOCATOR Bar Attachment Drill | LOAD |

Included With LORHK Replacement Housing Kit:



*Includes LOCATOR Attachment, Housing, Processing Male, Spacer Males, 3 Retention Replacement Males

Restorative Products

Provisional Restorations / Certain® Internal Connection



PreFormance Posts



Indications:

- Single and multiple unit provisional cement-retained restorations
- Minimum interarch space of 6mm
- Maximum angulation of 15°
- Intraoral use limited to 180 days
- Immediate nonocclusal loading of single-unit provisional restorations
- Multiple unit restorations will require an evaluation of occlusal forces in lateral and protrusive excursions and masticatory forces to minimize the load on the provisional restorations
- Guided soft tissue healing of single and multiple unit restorations of integrated implants

Material:

PEEK: Titanium Alloy Connection



| 3.4mm Seating Surface | |  |  |
|------------------------------|---------------|--|--|
| Emergence Profile | Collar Height | Item Numbers (Straight) | Item Numbers (15° Pre-Angled) |
| 3.8mm | 4.0mm | IMPFP34 | IMPAPF34 |
| 3.8mm | 6.0mm | IMPFP36 | IMPAPF36 |
| 4.1mm Seating Surface | | | |
| Emergence Profile | Collar Height | Item Numbers (Straight) | Item Numbers (15° Pre-Angled) |
| 5.0mm | 4.0mm | IPFP454 | IPAPF454 |
| 5.0mm | 6.0mm | IPFP456 | IPAPF456 |
| 5.0mm Seating Surface | | | |
| Emergence Profile | Collar Height | Item Numbers (Straight) | Item Numbers (15° Pre-Angled) |
| 5.0mm | 4.0mm | IWPFP554 | IPAPF554 |
| 5.0mm | 6.0mm | IWPFP556 | IPAPF556 |
| 6.0mm Seating Surface | | | |
| Emergence Profile | Collar Height | Item Numbers (Straight) | Item Numbers (15° Pre-Angled) |
| 6.0mm | 4.0mm | IWPFP664 | IPAPF664 |
| 6.0mm | 6.0mm | IWPFP666 | IPAPF666 |

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Provisional Restorations / Certain® Internal Connection




Temporary Cylinders

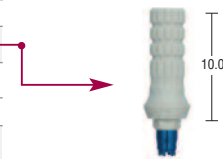
Indications:

- Single and multiple unit provisional screw-retained restorations
- Minimum interarch space of 6mm
- Maximum angulation of 15°
- Intraoral use limited to 180 days
- Immediate nonocclusal loading of single-unit provisional restorations
- Multiple unit restorations will require an evaluation of prosthesis support to minimize the load on the provisional abutments
- Occlusal loading of single and multiple unit restorations of integrated implants for guided tissue healing

Material:

PEEK: Titanium Alloy Connection

|  | |
|--|--------------|
| Description | Item Numbers |
| 3.4mm Seating Surface | |
| Hexed | IMPFTC34 |
| Non-Hexed | IMPFTC32 |
| 4.1mm Seating Surface | |
| Hexed | IPFTC41 |
| Non-Hexed | IPFTC42 |
| 5.0mm Seating Surface | |
| Hexed | IWPFTC51 |
| Non-Hexed | IWPFTC52 |
| 6.0mm Seating Surface | |
| Hexed | IWPFTC61 |
| Non-Hexed | IWPFTC62 |



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Restorative Products

Cement-Retained Restorations / External Hex Connection



GingiHue Posts

Indications:

- Single and multi-unit porcelain fused to metal restorations
- Areas of thin tissue where gingival discoloration is possible
- Preparable to follow gingival contours
- Conventional crown and bridge procedures
- Maximum angulation correction of 15°
- Minimum interarch space of 6mm

Material:

- Straight Post (Commercially Pure Titanium)
- Pre-Angled Post (Titanium Alloy)



| 3.4mm Seating Surface | | | | | |
|------------------------------|---------------|-------------------------|-------------------------------|--------|--------------|
| Emergence Profile | Collar Height | Item Numbers (Straight) | Item Numbers (15° Pre-Angled) | Height | Item Numbers |
| 3.8mm | 2.0mm | MAP32G | MPAP32G | 7mm | PTC347 |
| 3.8mm | 4.0mm | MAP34G | MPAP34G | 7mm | PTC347 |
| 4.1mm Seating Surface | | | | | |
| Emergence Profile | Collar Height | Item Numbers (Straight) | Item Numbers (15° Pre-Angled) | Height | Item Numbers |
| 5.0mm | 2.0mm | APP452G | PAP452G | 7mm | PTC457 |
| 5.0mm | 4.0mm | APP454G | PAP454G | 7mm | PTC457 |
| 6.0mm | 2.0mm | APP462G | PAP462G | 7mm | PTC467 |
| 6.0mm | 4.0mm | APP464G | PAP464G | 7mm | PTC467 |
| 7.5mm | 2.0mm | APP472G | PAP472G | 7mm | PTC477 |
| 7.5mm | 4.0mm | APP474G | PAP474G | 7mm | PTC477 |
| 5.0mm Seating Surface | | | | | |
| Emergence Profile | Collar Height | Item Numbers (Straight) | Item Numbers (15° Pre-Angled) | Height | Item Numbers |
| 5.0mm | 2.0mm | WPP552G | PAP552G | 7mm | PTC557 |
| 5.0mm | 4.0mm | WPP554G | PAP554G | 7mm | PTC557 |
| 6.0mm | 2.0mm | WPP562G | PAP562G | 7mm | PTC467 |
| 6.0mm | 4.0mm | WPP564G | PAP564G | 7mm | PTC467 |
| 7.5mm | 2.0mm | WPP572G | PAP572G | 7mm | PTC477 |
| 7.5mm | 4.0mm | WPP574G | PAP574G | 7mm | PTC477 |
| 6.0mm Seating Surface | | | | | |
| Emergence Profile | Collar Height | Item Numbers (Straight) | Item Numbers (15° Pre-Angled) | Height | Item Numbers |
| 6.0mm | 2.0mm | WPP662G | PAP662G | 7mm | PTC667 |
| 6.0mm | 4.0mm | WPP664G | PAP664G | 7mm | PTC667 |
| 7.5mm | 2.0mm | WPP672G | PAP672G | 7mm | PTC477 |
| 7.5mm | 4.0mm | WPP674G | PAP674G | 7mm | PTC477 |








All indicated measurements are in millimeters.


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Cement-Retained Restorations / External Hex Connection




GingiHue Post Components

| Pick-Up Impression Coping | Twist Lock™ Impression Coping | Laboratory Analog | PreFormance® Post | Laboratory Abutment Holder | Abutment Screw |
|---|---|---|---|---|---|
|  |  | | |  |  |
|  |  |  |  |  |  |

 = Requires the use of Hex Driver **PHD02N**, **PHD03N** or Driver Tip **RASH3N**, **RASH8N**

 = Requires the use of Square Driver **PSQD0N**, **PSQD1N** or Driver Tip **RASQ3N**, **RASQ8N**

 = Requires the use of Impression Coping Driver **ICD00**

| Description | 3.4mm | | 4.1mm | | | 5.0mm | | | 6.0mm | |
|------------------------------|------------------------|-------|-------|-------|-------|-------|-------|-------|-------|--|
| | 3.8 | 5.0 | 6.0 | 7.5 | 5.0 | 6.0 | 7.5 | 6.0 | 7.5 | |
| Pick-Up Impression Coping | MIC33 | IIC12 | IIC60 | IIC75 | WIP55 | WIP56 | WIP57 | WIP66 | WIP67 | |
| Twist Lock Impression Coping | N/A | IIC45 | IIC46 | IIC47 | WIT55 | WIT56 | WIT57 | WIT66 | WIT67 | |
| Laboratory Analog | MMILA | ILA20 | ILA20 | ILA20 | ILAW5 | ILAW5 | ILAW5 | ILAW6 | ILAW6 | |
| Laboratory Abutment Holder | LTAH5 | LTAH7 | LTAH7 | LTAH7 | LTAH7 | LTAH7 | LTAH7 | LTAH7 | LTAH7 | |
| Abutment Screw | UNISG***, UNIHG, UNIHT | | | | | | | | | |
| Square Try-In Screw (5-pack) | MUNITS | UNITS | | | | | | | | |
| PreFormance Post | See page 47 | | | | | | | | | |

*Non-Hexed
**Recommended

Restorative Products

Cement-Retained Restorations / External Hex Connection



ZiReal Posts

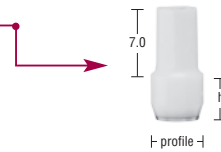
Indications:

- Single and multi-unit all ceramic restorations
- Preparable to follow gingival contours
- Minimum interarch space of 6mm
- Aesthetic restorations when tissue is limited
- Maximum angulation of 10°

Material:

Zirconia Ceramic With A Titanium Alloy Interface

| 4.1mm Seating Surface | | Item Numbers |
|-----------------------|---------------|--------------|
| Emergence Profile | Collar Height | |
| 5.0mm | 4.0mm | CAP454 |
| 6.0mm | 4.0mm | CAP464 |
| 5.0mm Seating Surface | | Item Numbers |
| Emergence Profile | Collar Height | |
| 6.0mm | 4.0mm | WCAP564 |
| 7.5mm | 4.0mm | WCAP574 |



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Cement-Retained Restorations / External Hex Connection



ZiReal Post Components

| Pick-Up Impression Coping | Twist Lock™ Impression Coping | Laboratory Analog | PreFormance® Post | Laboratory Abutment Holder | Abutment Screw |
|---------------------------|-------------------------------|-------------------|-------------------|----------------------------|----------------|
| | | | | | |
| | | | | | |

● = Requires the use of Hex Driver **PHD02N**, **PHD03N** or Driver Tip **RASH3N**, **RASH8N**

■ = Requires the use of Square Driver **PSQD0N**, **PSQD1N** or Driver Tip **RASQ3N**, **RASQ8N**

○ = Requires the use of Impression Coping Driver **ICD00**

| Description | 4.1mm | | | 5.0mm | | |
|------------------------------|----------------------|-------|-------|-------|-------|-------|
| | 5.0 | 6.0 | 7.5 | 5.0 | 6.0 | 7.5 |
| Pick-Up Impression Coping | IIC12 | IIC60 | IIC75 | WIP55 | WIP56 | WIP57 |
| Twist Lock Impression Coping | IIC45 | IIC46 | IIC47 | WIT55 | WIT56 | WIT57 |
| Laboratory Analog | ILA20 | ILA20 | ILA20 | ILAW5 | ILAW5 | ILAW5 |
| Laboratory Abutment Holder | LTAH7 | | | | | |
| Abutment Screw | UNISG*, UNIHG, UNIHT | | | | | |
| Square Try-In Screw (5-pack) | UNITS | | | | | |
| PreFormance Post | See page 47 | | | | | |

*Recommended

Restorative Products

Cement-Retained Restorations / External Hex Connection

UCLA Abutments

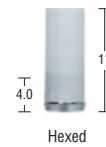
Indications:

- Laboratory fabricated custom abutments
- Single and multi-unit restorations
- Minimum interarch space of 6mm
- For aesthetic restorations when tissue is limited
- Maximum angulation correction of 30°

Material:

Machined Gold Alloy Cylinder With Plastic Unitube

| Description | Item Numbers |
|------------------------------|--------------|
| 3.4mm Seating Surface | |
| Gold (Hexed) MicroMiniplant™ | MUCG1C |
| 4.1mm Seating Surface | |
| Gold (Hexed) | GUCA1C |
| Gold Standard ZR™ (Hexed) | SGUCA1C |
| Castable (Hexed) | UNAB1C |
| Castable (Hexed) 25PK | UNA125 |
| 5.0mm Seating Surface | |
| Gold (Hexed) | WGA51C |
| Gold Standard ZR (Hexed) | SWGGA51C |
| Castable (Hexed) | WPC51C |
| 6.0mm Seating Surface | |
| Gold (Hexed) | WGA61C |
| Gold Standard ZR (Hexed) | SWGGA61C |
| Castable (Hexed) | WPC61C |









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
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Cement-Retained Restorations / External Hex Connection

UCLA Abutment Components

| Pick-Up Impression Coping | Twist Lock™ Impression Coping | Laboratory Analog | PreFormance® Post | Laboratory Abutment Holder | Abutment Screw |
|---|---|---|---|---|---|
|  |  | | |  |  |
|  |  |  |  |  |  |

 = Requires the use of Hex Driver **PHD02N**, **PHD03N** or Driver Tip **RASH3N**, **RASH8N**

 = Requires the use of Impression Coping Driver **ICD00**

 = Requires the use of Square Driver **PSQD0N**, **PSQD1N** or Driver Tip **RASQ3N**, **RASQ8N**

| Description | 3.4mm | | 4.1mm | | | 5.0mm | | | 6.0mm | |
|------------------------------|-----------------------|-------|-------|-------|-------|-------|-------|-------|-------|--|
| | 3.8 | 5.0 | 6.0 | 7.5 | 5.0 | 6.0 | 7.5 | 6.0 | 7.5 | |
| Emergence Profile | | | | | | | | | | |
| Pick-Up Impression Coping | MIC33 | IIC12 | IIC60 | IIC75 | WIP55 | WIP56 | WIP57 | WIP66 | WIP67 | |
| Twist Lock Impression Coping | N/A | IIC45 | IIC46 | IIC47 | WIT55 | WIT56 | WIT57 | WIT66 | WIT67 | |
| Laboratory Analog | MMILA | ILA20 | ILA20 | ILA20 | ILAW5 | ILAW5 | ILAW5 | ILAW6 | ILAW6 | |
| Laboratory Abutment Holder | LTAH5 | LTAH7 | LTAH7 | LTAH7 | LTAH7 | LTAH7 | LTAH7 | LTAH7 | LTAH7 | |
| Abutment Screw | UNISG**, UNIHG, UNIHT | | | | | | | | | |
| Square Try-In Screw (5-pack) | MUNITS | UNITS | | | | | | | | |
| PreFormance Post | See page 47 | | | | | | | | | |

*Non-Hexed

**Recommended

Gold Alloy Cylinder Formulation

| | |
|---------------|-------------------------------------|
| Melting Range | 1400–1490°C (2550–2710°F) |
| Solidus | 1400°C |
| Liquidus | 1490°C |
| CTE | 13.5 x 10 ⁻⁶ /K at 500°C |

An alloy with a CTE of 10⁻⁶/K at 500°C is recommended.

Restorative Products

Screw-Retained Restorations / External Hex Connection

UCLA Abutments

Indications:

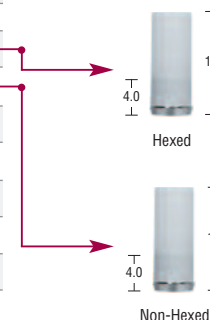
- Single and multi-unit restorations
- Minimum interarch space of 4mm
- For aesthetic restorations when tissue is limited

Material:

Machined Gold Alloy Cylinder With Plastic Unitube



| Description | Item Numbers |
|-------------------------------------|--------------|
| 3.4mm Seating Surface | |
| Gold (Hexed) MicroMiniplant™ | MUCG1C |
| Gold (Non-Hexed) MicroMiniplant | MUCG2C |
| Gold (Non-Hexed) MicroMiniplant | N/A |
| Castable (Non-Hexed) MicroMiniplant | MUCC2C |
| Castable (Non-Hexed) MicroMiniplant | N/A |
| 4.1mm Seating Surface | |
| Gold (Hexed) | GUCA1C |
| Gold (Non-Hexed) | GUCA2C |
| Gold (Non-Hexed) | N/A |
| Gold Standard ZR™ (Hexed) | SGUCA1C |
| Castable (Hexed) | UNAB1C |
| Castable (Non-Hexed) | UNAB2C |
| Castable (Non-Hexed) | N/A |
| Castable (Hexed) 25PK | UNA125 |
| Castable (Non-Hexed) 25PK | UNA225 |
| 5.0mm Seating Surface | |
| Gold (Hexed) | WGA51C |
| Gold (Non-Hexed) | WGA52C |
| Gold (Non-Hexed) | N/A |
| Gold Standard ZR (Hexed) | SWGGA51C |
| Castable (Hexed) | WPC51C |
| Castable (Non-Hexed) | WPC52C |
| Castable (Non-Hexed) | N/A |
| 6.0mm Seating Surface | |
| Gold (Hexed) | WGA61C |
| Gold (Non-Hexed) | WGA62C |
| Gold (Non-Hexed) | N/A |
| Gold Standard ZR (Hexed) | SWGGA61C |
| Castable (Hexed) | WPC61C |
| Castable (Non-Hexed) | WPC62C |
| Castable (Non-Hexed) | N/A |

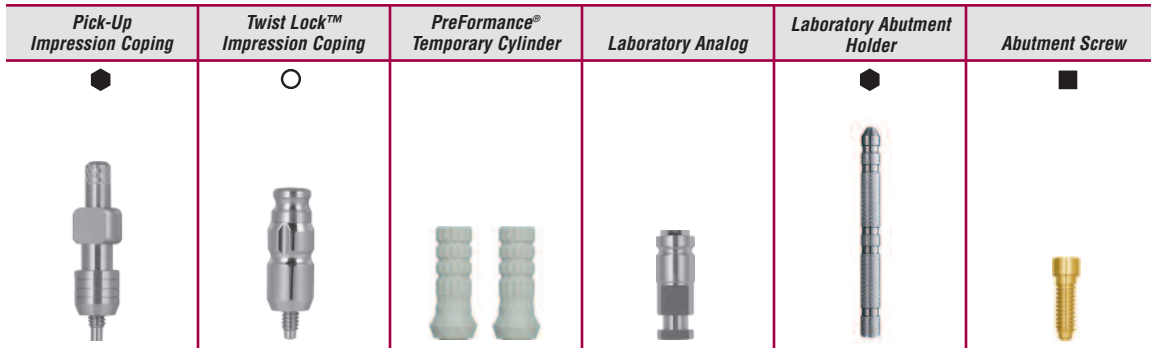


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Screw-Retained Restorations / External Hex Connection

UCLA Abutment Cylinder Components



◆ = Requires the use of Hex Driver **PHD02N**, **PHD03N** or Driver Tip **RASH3N**, **RASH8N**

○ = Requires the use of Impression Coping Driver **ICD00**

■ = Requires the use of Square Driver **PSQD0N**, **PSQD1N** or Driver Tip **RASQ3N**, **RASQ8N**

| Description | 3.4mm | | 4.1mm | | | 5.0mm | | | 6.0mm | |
|------------------------------|----------------------|---------|-------|--------|-------|---------|-------|---------|-------|--|
| | 3.8 | 5.0 | 6.0 | 7.5 | 5.0 | 6.0 | 7.5 | 6.0 | 7.5 | |
| Pick-Up Impression Coping | MIC33 | IIC12 | IIC60 | IIC75 | WIP55 | WIP56 | WIP57 | WIP66 | WIP67 | |
| Twist Lock Impression Coping | N/A | IIC45 | IIC46 | IIC47 | WIT55 | WIT56 | WIT57 | WIT66 | WIT67 | |
| Laboratory Analog | MMILA | | ILA20 | | | ILAW5 | | ILAW6 | | |
| Laboratory Holder | LTAH5 | | LTAH7 | | | LTAH7 | | LTAH7 | | |
| PreFormance Temp. Cylinder | hexed ▶ | MPFTC34 | | PFTC41 | | WPFTC51 | | WPFTC61 | | |
| | non-hexed ▶ | MPFTC32 | | PFTC42 | | WPFTC52 | | WPFTC62 | | |
| Temporary Cylinder | hexed ▶ | MMTCS1 | | ITCS41 | | WTCS51 | | WTCS61 | | |
| | non-hexed ▶ | N/A | | ITCS42 | | WTCS52 | | WTCS62 | | |
| Abutment Screw | UNISG*, UNIHG, UNIHT | | | | | | | | | |
| Square Try-In Screw (5-pack) | MUNITS | | UNITS | | | | | | | |

*Recommended

Restorative Products

Screw-Retained Restorations / External Hex Connection


Immediate Occlusal Loading™ (IOL®) Abutments*

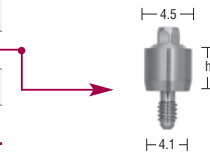
Indications:

- Multi-unit porcelain fused to metal restorations
- Minimum interarch space of 6mm
- Minimum tissue height of 2mm

Material:

Titanium Alloy

| 4.1mm Seating Surface | |  |
|-----------------------|---------------|--|
| Emergence Profile | Collar Height | Item Numbers |
| 4.5mm | 2.0mm | IOL20T |
| 4.5mm | 3.0mm | IOL30T |
| 4.5mm | 4.0mm | IOL40T |
| 4.5mm | 5.5mm | IOL55T |
| 4.5mm | 7.0mm | IOL70T |



Uses **PAD00** (17mm), **PAD24** (24mm) Abutment Driver or **RASA3** Driver Tip

*Indications: For surgical placement in the upper or lower jaw to provide a means for prosthetic attachment in single tooth restorations and in partially or fully edentulous spans with multiple single teeth, or as a terminal or intermediary abutment for fixed or removable bridgework and to retain overdentures.

In addition, when a minimum of 4 implants, ≥ 10mm in length, are placed in the mandible and splinted in the anterior region, immediate loading is indicated.

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Screw-Retained Restorations / External Hex Connection

IOL® Abutment Components

| Pick-Up Impression Coping | Twist Lock™ Impression Coping | Laboratory Analog | Temporary Cylinder | Gold Cylinder |
|---------------------------|-------------------------------|-----------------------|----------------------------|--|
| | | | | |
| Healing Cap | Polishing Protector | Driver And Driver Tip | Retaining And Waxing Screw | |
| | | | | = Requires the use of Hex Driver PHD02N, PHD03N or Driver Tip RASH3N, RASH8N |

| Description | 4.1mm |
|------------------------------|--------------|
| Emergence Profile | 4.5 |
| Pick-Up Impression Coping | IOLPIC |
| Twist Lock Impression Coping | IOLTIC |
| Laboratory Analog | IOLLAS |
| Temporary Cylinder | IOLTC |
| Gold Cylinder | IOLGC |
| Healing Cap | IOLHC |
| Polishing Protector | IOLPP |
| Driver | PAD00, PAD24 |
| Driver Tip | RASA3 |
| Retaining Screw | GSH30, GSH70 |
| Waxing Screw | WSK10, MWS15 |

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Restorative Products

Screw-Retained Restorations / External Hex Connection

Conical Abutments

Indications:

- Single and multi-unit porcelain fused to metal restorations
- Minimum interarch space of 7mm
- Minimum tissue height of 2mm

Material:

- Angled (Titanium Alloy)
- Straight (Commercially Pure Titanium)



| 3.4mm Seating Surface | | | | |
|-----------------------|---------------|-------------------------|-------------------------------|-------------------------------|
| Emergence Profile | Collar Height | Item Numbers (Straight) | Item Numbers (17° Pre-Angled) | Item Numbers (25° Pre-Angled) |
| 3.4mm | 1.0mm | MCA31 | N/A | N/A |
| 3.4mm | 2.0mm | MCA32 | N/A | N/A |
| 3.4mm | 3.0mm | MCA33 | N/A | N/A |
| 3.4mm | 4.0mm | MCA34 | N/A | N/A |
| 4.1mm Seating Surface | | | | |
| Emergence Profile | Collar Height | Item Numbers (Straight) | Item Numbers (17° Pre-Angled) | Item Numbers (25° Pre-Angled) |
| 5.0mm | 1.0mm | SCA001 | N/A | N/A |
| 5.0mm | 2.0mm | SCA002 | AC4217 | AC4225 |
| 5.0mm | 3.0mm | SCA003 | N/A | N/A |
| 5.0mm | 4.0mm | SCA004 | AC4417 | AC4425 |
| 5.0mm | 5.5mm | SCA055 | N/A | N/A |
| 5.0mm Seating Surface | | | | |
| Emergence Profile | Collar Height | Item Numbers (Straight) | Item Numbers (17° Pre-Angled) | Item Numbers (25° Pre-Angled) |
| 5.0mm | 1.0mm | SWCA51 | N/A | N/A |
| 5.0mm | 2.0mm | SWCA52 | N/A | N/A |
| 5.0mm | 3.0mm | SWCA53 | N/A | N/A |
| 5.0mm | 4.0mm | SWCA54 | N/A | N/A |
| 5.0mm | 5.5mm | SWCA55 | N/A | N/A |
| 6.0mm Seating Surface | | | | |
| Emergence Profile | Collar Height | Item Numbers (Straight) | Item Numbers (17° Pre-Angled) | Item Numbers (25° Pre-Angled) |
| 6.0mm | 1.0mm | SWCA61* | N/A | N/A |
| 6.0mm | 2.0mm | SWCA62 | N/A | N/A |
| 6.0mm | 3.0mm | SWCA63 | N/A | N/A |
| 6.0mm | 4.0mm | SWCA64 | N/A | N/A |
| 6.0mm | 5.5mm | SWCA65 | N/A | N/A |

Uses **PAD00** (17mm) or **PAD24** (24mm) Abutment Driver or **RASA3** Driver Tip.

*Requires use of GSH20 Retaining Screw.

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Screw-Retained Restorations / External Hex Connection

Conical Abutment Components

| <i>Pick-Up Impression Coping</i> | <i>Twist Lock™ Impression Coping</i> | <i>Laboratory Analog</i> | <i>Healing Cap</i> | <i>Gold And Castable Cylinder</i> |
|----------------------------------|--------------------------------------|----------------------------|------------------------|-----------------------------------|
| | | | | |
| <i>QuickBridge®</i> | <i>Temporary Cylinder</i> | <i>Polishing Protector</i> | <i>Retaining Screw</i> | <i>Driver And Driver Tip</i> |
| | | | | |

◆ = Requires the use of Hex Driver PHD02N, PHD03N or Driver Tip RASH3N, RASH8N

○ = Requires the use of Impression Coping Driver IC000

| Description | | 3.4mm | | 4.1mm | | | 5.0mm | | | 6.0mm | |
|------------------------------|---------------|--------|----------------|--------|--------|--------|--------|--------|-----------------------|----------|--|
| | | 3.8 | 5.0 | 6.0 | 7.5 | 5.0 | 6.0 | 7.5 | 6.0 | 7.5 | |
| Pick-Up Impression Coping | single-unit ↓ | MEC33 | CNRC | CSQN6 | CSQN7 | CNRC | CSQN6 | CSQN7 | WCP661 | WCP671 | |
| | multi-unit ↓ | N/A | CSQI7 | CSQ06 | CSQ07 | CSQ17 | CSQ06 | CSQ07 | WCP662 | N/A | |
| Twist Lock Impression Coping | single-unit ↓ | N/A | N/A | N/A | N/A | N/A | N/A | N/A | WCT661 | WCT671 | |
| | multi-unit ↓ | N/A | CIC55 | CIC56 | CIC57 | CIC55 | CIC56 | CIC57 | WCT662 | WCT672 | |
| Laboratory Analog | | MMCLA | CLA20 | CLA20 | CLA20 | CLA20 | CLA20 | CLA20 | WCLA6 | WCLA6 | |
| Healing Cap | | MHC33 | CS250 | CS260 | CS270 | CS250 | CS260 | CS270 | WCS66 | WCS67 | |
| Gold Cylinder | single-unit ↓ | MCAG1* | CNRG5* | CNRG5* | CNRG5* | CNRG5* | CNRG5* | CNRG5* | CNRG6* | CNRG6* | |
| | multi-unit ↓ | MCAG2* | CAGC5* | CAGC5* | CAGC5* | CAGC5* | CAGC5* | CAGC5* | CAGC6* | CAGC6* | |
| Castable Cylinder | single-unit ↓ | N/A | CNRC5* | CNRC5* | CNRC5* | CNRC5* | CNRC5* | CNRC5* | N/A | N/A | |
| | multi-unit ↓ | N/A | CACC5* | CACC5* | CACC5* | CACC5* | CACC5* | CACC5* | N/A | N/A | |
| Temporary Cylinder | single-unit ↓ | MCTC1* | CNC30* | CNC30* | CNC30* | CNC30* | CNC30* | CNC30* | WCTC60* | N/A | |
| | multi-unit ↓ | MCTC2* | CC300* | CC300* | CC300* | CC300* | CC300* | CC300* | WCTC61* | WCTC671* | |
| QuickBridge | multi-unit ↓ | N/A | QKBRG | QKBRG | QKBRG | QKBRG | QKBRG | QKBRG | N/A | N/A | |
| Polishing Protector | | PPMC1 | PPCA3 | PPCA3 | PPCA3 | PPCA3 | PPCA3 | PPCA3 | WCPP6 | WCPP6 | |
| Retaining Screw | | | GSH30, GSH70** | | | | | | GSH20, GSH30, GSH70** | | |

*Requires Gold-Tite® Retaining Screw

**Height of screw may be adjusted to access hole depth.

Restorative Products

OverdentSURE Restorations / External Hex Connection

DIEM®

IMMEDIATE OCCLUSAL LOADING

Immediate Occlusal Loading (IOL®) Abutments

Indications:


- Multiple implant bar retained and fixed removable overdentures
- Minimum interarch space of 6.5mm
- Maximum angulation of 30°

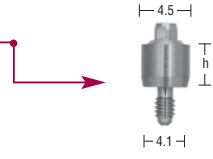
Material:

Titanium Alloy

Immediate Occlusal Loading:

- Adequate bone quality equal to or greater than Type III
- Bone height equal to or greater than 12mm to allow for a minimum 10mm implant
- Bone width equal to or greater than 6mm to allow for a minimum 4mm diameter implant
- Adequate curvature of the arch and space between mental foramina, to permit proper anterior/posterior spread measurement, will allow functional cantilevers to 1st molar occlusion

| 4.1mm Seating Surface | |  |
|-----------------------|---------------|--|
| Emergence Profile | Collar Height | Item Numbers |
| 4.5mm | 2.0mm | IOL20T |
| 4.5mm | 3.0mm | IOL30T |
| 4.5mm | 4.0mm | IOL40T |
| 4.5mm | 5.5mm | IOL55T |
| 4.5mm | 7.0mm | IOL70T |



Uses PAD00 (17mm), PAD24 (24mm) Abutment Driver or RASA3 Driver Tip

All indicated measurements are in millimeters.

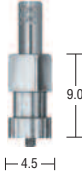
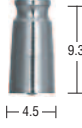
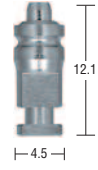
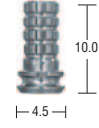
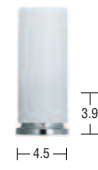





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OverdentSURE Restorations / External Hex Connection

DIEM®

IMMEDIATE OCCLUSAL LOADING

IOL® Abutment Components

| <i>Pick-Up Impression Coping</i> | <i>Twist Lock™ Impression Coping</i> | <i>Laboratory Analog</i> | <i>Temporary Cylinder</i> | <i>Gold Cylinder</i> |
|---|---|---|--|---|
|  |  |  |  |  |
| <i>Distal Extension</i> | <i>Healing Cap</i> | <i>Polishing Protector</i> | <i>Driver And Driver Tip</i> | <i>Retaining And Waxing Screw</i> |
|  |  |  |  |  |

◆ = Requires the use of Hex Driver **PHD02N, PHD03N** or Driver Tip **RASH3N, RASH8N**

| Description | 4.1mm |
|------------------------------|--------------|
| Emergence Profile | 4.5 |
| Pick-Up Impression Coping | IOLPIC |
| Twist Lock Impression Coping | IOLTIC |
| Laboratory Analog | IOLLAS |
| Temporary Cylinder | IOLTC |
| Gold Cylinder | IOLGC |
| Distal Extension | IOLDE |
| Healing Cap | IOLHC |
| Polishing Protector | IOLPP |
| Driver | PAD00, PAD24 |
| Driver Tip | RASA3 |
| Retaining Screw | GSH30, GSH70 |
| Waxing Screw | WSK10, MWS15 |

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Restorative Products

OverdentSURE Restorations / External Hex Connection


Standard Abutments

Indications:

- Multiple implant bar retained and fixed removable overdentures
- Minimum interarch space of 6.5mm
- Maximum divergence of 30°

Material:





Commercially Pure Titanium

| 4.1mm Seating Surface | |  |
|-----------------------|--------------|--|
| Collar Height | Item Numbers | |
| 2.0mm | AB200* | |
| 3.0mm | AB300 | |
| 4.0mm | AB400 | |
| 5.5mm | AB550 | |
| 7.0mm | AB700 | |
| 5.0mm Seating Surface | | |
| Collar Height | Item Numbers | |
| 2.0mm | WAB200* | |
| 3.0mm | WAB300 | |
| 4.0mm | WAB400 | |
| 5.5mm | WAB550 | |



Uses **PAD00** (17mm) or **PAD24** (24mm) Abutment Driver or **RASA3** Driver Tip.

*Requires Gold-Tite® Retaining Screw (GSH20)

| Temporary Healing Retention Cylinder | |
|---|---|
| Retains denture with soft tissue liner. | |
|  |  |
|  THRC4 4.1mm(D) x 4mm(H) |  THRC6 4.1mm(D) x 6mm(H) |

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OverdentSURE Restorations / External Hex Connection

Standard Abutment Components

| <i>Pick-Up Impression Coping</i> | <i>Twist Lock™ Impression Coping</i> | <i>Laboratory Analog</i> | <i>Gold Cylinder</i> | <i>Temporary Cylinder</i> |
|----------------------------------|--------------------------------------|--------------------------|------------------------------|--------------------------------|
| | | | | |
| <i>Polishing Protector</i> | <i>Healing Cap</i> | <i>Retaining Screw</i> | <i>Driver And Driver Tip</i> | <i>LOCATOR® Bar Attachment</i> |
| | | | | |

◆ = Requires the use of Hex Driver PHD02N, PHD03N or Driver Tip RASH3N, RASH8N

○ = Requires the use of Impression Coping Driver ICD00

| Description | 4.1mm | 5.0mm |
|------------------------------|------------------------|------------------------|
| | 4.5 | 5.5 |
| Pick-Up Impression Coping | SQIC7 | SQIC7 |
| Twist Lock Impression Coping | SIC70 | SIC70 |
| Laboratory Analog | SLA20 | SLA20 |
| Gold Cylinder | SGC30** | SGC30** |
| Chamfered Gold Cylinder | CGC30** | CGC30** |
| Castable Plastic Cylinder | SGC34** | SGC34** |
| LOCATOR Bar Attachment | LOAB* | LOAB* |
| LOCATOR Bar Attachment Tap | LOAT | LOAT |
| LOCATOR Drill | LOAD | LOAD |
| Gold Hader Clip | ORCG1 | ORCG1 |
| Plastic Hader Clip | ORCY1 | ORCY1 |
| Temporary Cylinder | TC300** | TC300** |
| Polishing Protector | PPSA3 | PPSA3 |
| Healing Cap | TS250 | TS250 |
| Retaining Screw | GSH20, GSH30, GSH70*** | GSH20, GSH30, GSH70*** |

*Includes LOCATOR Attachment, Housing, Processing Male, Spacer Males, 3 Retention Replacement Males

**Requires Gold-Tite® Retaining Screw (GSH30, GSH70).

***Height of screw may be adjusted to access hole depth.

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Restorative Products

OverdentSURE Restorations / External Hex Connection



LOCATOR Abutments

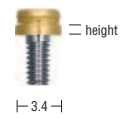
Indications:

- Tissue supported removable overdentures on 2 to 4 implants
- Partially edentulous overdentures with one or more implants
- Limited interarch distance
- Angle correction with up to 40° between divergent implants

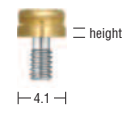
Material:

Abutment: Titanium Alloy With Titanium Nitride Coating
 Housing: Titanium Alloy
 Males: Nylon

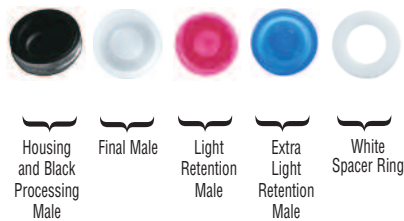
| 3.4mm Seating Surface | | Item Numbers |
|-----------------------|--|--------------|
| Collar Height | | |
| 1.0mm | | MLOA001 |
| 2.0mm | | MLOA002 |
| 3.0mm | | MLOA003 |
| 4.0mm | | MLOA004 |
| 5.0mm | | MLOA005 |
| 6.0mm | | MLOA006 |





| 4.1mm Seating Surface | | Item Numbers |
|-----------------------|--|--------------|
| Collar Height | | |
| 1.0mm | | LOA001 |
| 2.0mm | | LOA002 |
| 3.0mm | | LOA003 |
| 4.0mm | | LOA004 |
| 5.0mm | | LOA005 |
| 6.0mm | | LOA006 |



Included With Each Abutment:



Temporary Healing Retention Cylinder
Retains denture with soft tissue liner.

| | |
|--|---|
|  THRC4 4.1mm(D) x 4mm(H) |  THRC6 4.1mm(D) x 6mm(H) |
|--|---|

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OverdentSURE Restorations / External Hex Connection



LOCATOR Abutment Components

| Impression Coping | Laboratory Analog | Retention Males | Core Tool / Driver And Driver Tip |
|-------------------|-------------------|-----------------|-----------------------------------|
| | | | |

| Description | Item Numbers |
|---|--------------|
| Impression Coping | LAIC1 |
| Laboratory Analog | LALA1 |
| Extra Light Retention Males (4-pack) - Blue, 1.5lbs/680g | LAELM* |
| Extended Range Males (4-pack) - Green, 4lbs/1800g | LAERM* |
| Extra Light Retention Extended Range Males - Red, 1.5lbs/680g | LELARM* |
| Replacement Males (4-pack) - White, 5lbs/2250g | LARMS* |
| Light Retention Replacement Males (4-pack) - Pink, 3lbs/1350g | LLRMS* |
| Replacement Housing | LOAH |
| Replacement Housing Kit | LORHK |
| Core Tool/Abutment Driver | LCTDR1 |
| Driver Tip 24mm(L) | LOADT4 |
| Driver Tip 30mm(L) | LOADT9 |
| 1.25mm/.050in. Driver Tip 24mm(L) - used with LCTDR1 | RASH4 |
| 1.25mm/.050in. Driver Tip 30mm(L) - used with LCTDR1 | RASH9 |
| LOCATOR Bar Attachment | LOAB* |
| LOCATOR Bar Attachment Tap | LOAT |
| LOCATOR Bar Attachment Drill | LOAD |

Included With LORHK Replacement Housing Kit:



*Includes LOCATOR Attachment, Housing, Processing Male, Spacer Males, 3 Retention Replacement Males

Restorative Products

OverdentSURE Restorations / External Hex Connection



O-Ring Abutments

Indications:

- Tissue supported overdenture retained by 2 or more implants
- Partial overdentures
- Resilient retention
- Minimum interarch space of 7mm
- Maximum tissue height of 6mm
- Recommended for parallel implants; (see castable O-Ring system for divergent implants)
- 850 grams of retention

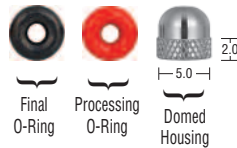
Material:

Abutment: Commercially Pure Titanium
 O-Ring: Buna
 Housing: Titanium Alloy

| 4.1mm Seating Surface | | |
|-----------------------|--|--------------|
| Collar Height | | Item Numbers |
| 2.0mm | | OSO20 |
| 4.0mm | | OSO40 |
| 6.0mm | | OSO60 |
| 5.0mm Seating Surface | | |
| Collar Height | | Item Numbers |
| 2.0mm | | WOSO20 |
| 4.0mm | | WOSO40 |
| 6.0mm | | WOSO60 |



Included With Each Abutment:



Temporary Healing Retention Cylinder
 Retains denture with soft tissue liner.

| | |
|-----------------------------------|-----------------------------------|
| | |
| THRC4 4.1mm(D) x 4mm(H) | THRC6 4.1mm(D) x 6mm(H) |

All indicated measurements are in millimeters.

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OverdentSURE Restorations / External Hex Connection



O-Ring Abutment Components

| Laboratory Analog | Housing | O-Ring | Driver And Driver Tip |
|-------------------|---------|--------|-----------------------|
| | | | |

| Description | Item Numbers |
|-----------------------------------|--------------|
| Laboratory Analog | ORLAU |
| Housing | OSODH |
| O-Ring Replacement | OSOBLK |
| Red Processing O-Ring | OSORED |
| O-Ring/Dal-Ro Abutment Driver | PAD01 |
| O-Ring/Dal-Ro Abutment Driver Tip | RAOR1 |
| Castable System | OSOCA* |
| Castable Post | OSOCAP |

*Use with UCLA Abutment to realign non-parallel implants or on distal of overdenture bar.

Restorative Products

OverdentSURE Restorations / External Hex Connection




Dal-Ro Abutments


Indications:

- Tissue supported overdentures
- Partial overdentures
- Rigid retention
- Minimum interarch space of 5mm
- Maximum tissue height of 6mm
- Recommended for parallel implants; (see castable Dal-Ro system for divergent implants)
- 250–1000 grams of retention; may be adjusted

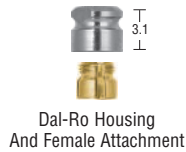
Material:

Abutment: Titanium Alloy
 Housing: Titanium
 Females: Gold Alloy





| 4.1mm Seating Surface | |  |
|-----------------------|--|--|
| Emergence Profile | | Item Numbers |
| 2.0mm | | DRH20 |
| 4.0mm | | DRH40 |
| 6.0mm | | DRH60 |



Included With Each Abutment:



Temporary Healing Retention Cylinder
 Retains denture with soft tissue liner.

| | |
|---|---|
|  |  |
|  THRC4 4.1mm(D) x 4mm(H) |  THRC6 4.1mm(D) x 6mm(H) |

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OverdentSURE Restorations / External Hex Connection



Dal-Ro Abutment Components

| Laboratory Analog | Housing/Female Assembly | Replacement Female | Female Adjustment Tool | Driver And Driver Tip |
|-------------------|-------------------------|--------------------|------------------------|-----------------------|
| | | | | |

| Description | Item Numbers |
|-----------------------------------|--------------|
| Laboratory Analog | DRLAU |
| Housing/Female Assembly | DRTH |
| Replacement Female | DRAF |
| Female Adjustment Tool | DRFAT1 |
| O-Ring/Dal-Ro Abutment Driver | PAD01 |
| O-Ring/Dal-Ro Abutment Driver Tip | RAOR1 |
| Castable System | DRCS1* |

*Use with UCLA Abutment to realign non-parallel implants or on distal of hader bar.

Restorative Products

Provisional Restorations / External Hex Connection



PreFormance Posts



Indications:

- Single and multiple unit provisional cement-retained restorations
- Minimum interarch space of 6mm
- Maximum angulation of 15°
- Intraoral use limited to 180 days
- Immediate nonocclusal loading of single-unit provisional restorations
- Multiple unit restorations will require an evaluation of occlusal forces in lateral and protrusive excursions and masticatory forces to minimize the load on the provisional restorations
- Guided soft tissue healing of single and multiple unit restorations of integrated implants

Material:

PEEK: Titanium Alloy Connection



| 3.4mm Seating Surface | |  |  |
|------------------------------|----------------------|--|--|
| <i>Emergence Profile</i> | <i>Collar Height</i> | <i>Item Numbers (Straight)</i> | <i>Item Numbers (15° Pre-Angled)</i> |
| 3.8mm | 4.0mm | MPFP34 | MPAPF34 |
| 3.8mm | 6.0mm | MPFP36 | MPAPF36 |
| 4.1mm Seating Surface | | | |
| <i>Emergence Profile</i> | <i>Collar Height</i> | <i>Item Numbers (Straight)</i> | <i>Item Numbers (15° Pre-Angled)</i> |
| 5.0mm | 4.0mm | PFP454 | PAPF454 |
| 5.0mm | 6.0mm | PFP456 | PAPF456 |
| 5.0mm Seating Surface | | | |
| <i>Emergence Profile</i> | <i>Collar Height</i> | <i>Item Numbers (Straight)</i> | <i>Item Numbers (15° Pre-Angled)</i> |
| 5.0mm | 4.0mm | WPFP554 | PAPF554 |
| 5.0mm | 6.0mm | WPFP556 | PAPF556 |
| 6.0mm Seating Surface | | | |
| <i>Emergence Profile</i> | <i>Collar Height</i> | <i>Item Numbers (Straight)</i> | <i>Item Numbers (15° Pre-Angled)</i> |
| 6.0mm | 4.0mm | WPFP664 | PAPF664 |
| 6.0mm | 6.0mm | WPFP666 | PAPF666 |

All PreFormance Posts are packaged with a Titanium Hexed Screw (UNIHT).

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Provisional Restorations / External Hex Connection




Temporary Cylinders

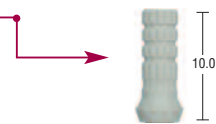
Indications:

- Single and multiple unit provisional screw-retained restorations
- Minimum interarch space of 6mm
- Maximum angulation of 15°
- Intraoral use limited to 180 days
- Immediate nonocclusal loading of single-unit provisional restorations
- Multiple unit restorations will require an evaluation of prosthesis support to minimize the load on the provisional abutments
- Occlusal loading of single and multiple unit restorations of integrated implants for guided tissue healing

Material:

PEEK: Titanium Alloy Connection

|  | |
|--|--------------|
| Description | Item Numbers |
| 3.4mm Seating Surface | |
| Hexed | MPFTC34 |
| Non-Hexed | MPFTC32 |
| 4.1mm Seating Surface | |
| Hexed | PFTC41 |
| Non-Hexed | PFTC42 |
| 5.0mm Seating Surface | |
| Hexed | WPFTC51 |
| Non-Hexed | WPFTC52 |
| 6.0mm Seating Surface | |
| Hexed | WPFTC61 |
| Non-Hexed | WPFTC62 |



All PreFormance Cylinders are packaged with a Titanium Hexed Screw (UNIHT).

External Hex Connection

All indicated measurements are in millimeters.

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 Einige Produkte sind außerhalb der USA nicht erhältlich.

Miscellaneous Restorative Products

Screws / Certain® Internal Connection

Abutment Screws



| | Gold-Tite® Screw | Titanium Screw | Large Gold-Tite Screw | Large Titanium Screw |
|----------------------|--|-----------------------|--|-----------------------------|
| Screws | IUNIHG, IZSHG | IUNIHT | ILRGHG | ILRGHT |
| Drivers | PHD02N, PHD03N | PHD02N, PHD03N | PHD02N, PHD03N | PHD02N, PHD03N |
| Driver Tips | RASH3N, RASH8N | RASH3N, RASH8N | RASH3N, RASH8N | RASH3N, RASH8N |
| Torque | 20Ncm | 20Ncm | 20Ncm | 20Ncm |
| <i>For Use With:</i> | UCLA Abutment, GingiHue® Post, GingiHue Post 15°, IZSHG - ZiReal® Post, Hexed Temporary Cylinder, Provide® | | Non-Hexed UCLA Abutment, Non-Hexed Temporary Cylinder, CAM StructSURE® Precision Milled Bars | |

Waxing Screws And Try-In Screws



| | Laboratory Screw | Hex (5-pack) Try-In Screw |
|----------------------|---|---|
| Screws | IWSU30 | IUNITS |
| Drivers | PHD02N, PHD03N | PHD02N, PHD03N |
| Driver Tips | RASH3N, RASH8N | RASH3N, RASH8N |
| <i>For Use With:</i> | Pick-Up and Impression Copings, Implant Level Laboratory Procedures | Hexed UCLA Abutment, GingiHue Post, GingiHue Post 15°, Provide Abutment |

Retaining Screws



| | Gold-Tite Retaining Screw |
|----------------------|--|
| Screws | GSH20, GSH30, GSH70 |
| Drivers | PHD02N, PHD03N |
| Driver Tips | RASH3N, RASH8N |
| Torque | 10Ncm |
| <i>For Use With:</i> | GSH20 - Standard Abutment 6mm(D) X 2mm(H) Conical Abutment 6mm(D) X 1mm(H) GSH30 - Standard, Conical and IOL® Abutments GSH70 - Standard, Conical and IOL Abutments |

Screws / External Hex Connection

Abutment Screws And Retaining Screws



| | Gold-Tite® Square Abutment Screw | Gold-Tite Hexed Abutment Screw | Titanium Hexed Abutment Screw | Gold-Tite Retaining Screw |
|----------------------|---|---------------------------------------|--------------------------------------|--|
| Screws | UNISG | UNIHG | UNIHT | GSH20, GSH30, GSH70 |
| Drivers | PSQD0N, PSQD1N | PHD02N, PHD03N | PHD02N, PHD03N | PHD02N, PHD03N |
| Driver Tips | RASQ3N, RASQ8N | RASH3N, RASH8N | RASH3N, RASH8N | RASH3N, RASH8N |
| Torque | 32–35Ncm | 20Ncm | 20Ncm | 10Ncm |
| <i>For Use With:</i> | UCLA Abutment, GingiHue® Post, GingiHue Post 15°, ZiReal® Post, Titanium Cylinder | | | GSH20 - Standard Abutment 6mm(D) X 2mm(H) Conical Abutment 6mm(D) X 1mm(H) GSH30 - Standard, Conical and IOL® Abutments GSH70 - Standard, Conical and IOL Abutments |

Waxing Screws And Try-In Screws

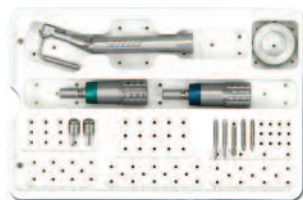


| | Abutment Waxing Screw/Guide Pin | Laboratory Waxing Screw | Square Try-In Screw (5-pack) |
|----------------------|--|-------------------------------------|--|
| Screws | WSK10, WSK15, WSK30, MWS15 | WSU30 | UNITS, MUNITS (MicroMiniplant™) |
| Drivers | PHD02N, PHD03N | PHD02N, PHD03N | PSQD0N, PSQD1N |
| Driver Tips | RASH3N, RASH8N | RASH3N, RASH8N | RASQ3N, RASQ8N |
| <i>For Use With:</i> | Standard and Conical Abutments | Implant Level Laboratory Procedures | UCLA Abutment, GingiHue Post, GingiHue Post 15°, ZiReal Post |

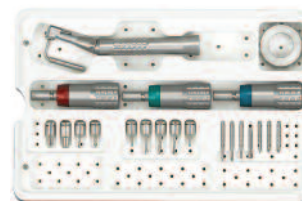
Miscellaneous Restorative Products

Mechanical Driver Kits

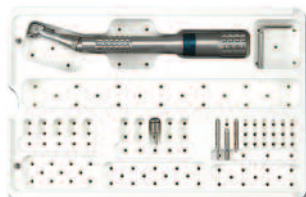
NCATDO Contra Angle Torque Driver Kit



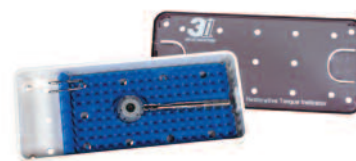
NPSDK0 Prosthetic Driver Kit



NCATDOC Contra Angle Torque Driver Kit Certain®




RTI2035K Torque Indicator Kit



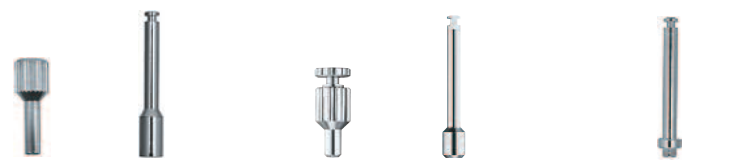
| NCATDO Contra Angle Torque Kit | NCATDOC Contra Angle Torque Kit Certain | NPSDK0 Prosthetic Driver Kit | RTI2035K Torque Indicator Kit | Description | Item Numbers |
|---|--|---|--|--|--------------|
| • | • | • | | Narrow Posterior Hex Driver, 17mm(L) | PHD02N |
| • | | • | | Narrow Posterior Square Driver, 17mm(L) | PSQD0N |
| • | • | • | | Contra Angle Torque Driver Body | HTD-C |
| • | • | • | • | Narrow Right Angle Hex Driver Tip, 24mm(L) | RASH3N |
| • | • | • | | Narrow Right Angle Hex Driver Tip, 30mm(L) | RASH8N |
| • | | • | • | Narrow Right Angle Square Driver Tip, 24mm(L) | RASQ3N |
| • | | • | | Narrow Right Angle Square Driver Tip, 30mm(L) | RASQ8N |
| • | • | • | | Right Angle Abutment Driver Tip - Steel | RASA3 |
| | | • | | Contra Angle Torque Controller, 10Ncm | TD-10 |
| • | • | • | | Contra Angle Torque Controller, 20Ncm | TD-20 |
| • | | • | | Contra Angle Torque Controller, 32Ncm | TD-35 |
| • | • | • | | Contra Pre-action Handle | CATDH |
| • | • | • | | Prosthetic System Driver Tray | PSDT1 |
| | | • | | Narrow Impression Coping Driver | ICD00 |
| | | • | | Posterior Abutment Driver, 17mm(L) | PAD00 |
| | | • | | Standard Abutment Driver, 24mm(L) | PAD24 |
| | | • | | Posterior Slotted Screw Driver, 17mm(L) | PSD00 |
| | | • | | Standard Slotted Screw Driver, 24mm(L) | PSD01 |
| | | • | | Narrow Standard Slotted Square Driver, 24mm(L) | PSQD1N |
| | | • | | Narrow Standard Hex Driver, 24mm(L) | PHD03N |
| | | • | | Right Angle Slotted Driver Tip, 24mm(L) | RASD1 |
| | | • | | Right Angle Slotted Driver Tip, 30mm(L) | RASD6 |
| | | | • | Restorative Torque Indicator | RTI2035 |
| | | | • | Restorative Torque Tray | RTI2035TR |

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
Drivers And Driver Tips




| Length | Small Hex | | Large Hex | | Square | |
|----------------------|---------------------------|--------|--|--------|--|--------|
| | Driver | Tip | Driver | Tip | Driver | Tip |
| 17mm | PHD00N | N/A | PHD02N | N/A | PSQD0N | N/A |
| 24mm | PHD01N | RASH2N | PHD03N | RASH3N | PSQD1N | RASQ3N |
| 30mm | N/A | RASH7N | N/A | RASH8N | N/A | RASQ8N |
| <i>For Use With:</i> | External Hex Cover Screws | | Healing Abutments, Abutment Screws, Certain® Cover Screws and Retaining Screws | | Square Gold-Tite® Abutment Screws and Square Try-in Screws | |



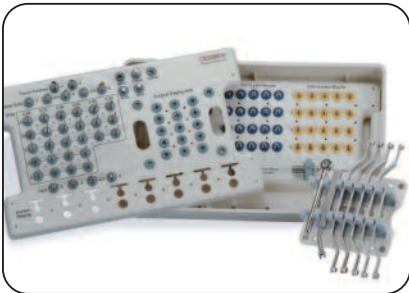
| Length | O-Ring/Dal-Ro | | Abutment | | LOCATOR® |
|----------------------|---------------------------------------|-------|--|-------|-------------------|
| | Driver | Tip | Driver | Tip | Tip Only |
| 17mm | N/A | N/A | PAD00 | N/A | N/A |
| 24mm | PAD01 | RAOR1 | PAD24 | RASA3 | LOADT4 |
| 30mm | N/A | N/A | N/A | N/A | LOADT9 |
| <i>For Use With:</i> | O-Ring Abutments and Dal-Ro Abutments | | Conical Abutments, Standard Abutments and IOL® Abutments | | LOCATOR Abutments |



| Length | Impression Coping | .050" Hex | MIDTH |
|----------------------|---|---|---|
| | Driver Only | Tip Only | |
| 17mm | ICD00 | N/A | Manual Interchangeable Driver Tip Handle |
| 24mm | N/A | RASH4 | |
| 30mm | N/A | RASH9 | |
| <i>For Use With:</i> | Twist Lock™ Transfer Impression Copings | LOCATOR Abutments with LOCATOR Core Tools |  |

Miscellaneous Restorative Products

Navigator™ System Instrumentation Overview



Navigator Surgical Kit



Navigator Laboratory Kit

The Navigator System For CT Guided Surgery

The Navigator System offers the instrumentation that clinicians need to transform computer-based planning into practical implant placement with an opportunity for immediate provisionalization.

The Navigator System features control of hex-orientation to fabricate and deliver provisional restorations for BIOMET 3i Parallel Walled Certain® MicroMiniplant™ 4 and 5mm Implant platforms, immediately following surgery. This unique hex-orientation feature is especially beneficial when immediately loading single tooth cases, cement-retained cases and cases where angulation correction is required.

An integral part of the Navigator System is the Navigator Laboratory Kit, which contains easy-to-identify components needed to fabricate a master cast and provisional prosthesis prior to the day of surgery.

The Navigator Laboratory Kit provides you with the opportunity to:


- Treat Patients For Immediate-Load Cases
- Be Part Of A Collaborative Approach To Comprehensive Patient Treatment
- Embrace Emerging Technology

NAVIGATOR™ SYSTEM

FOR CT GUIDED SURGERY

SGLKIT Navigator Laboratory Kit




|  | | |
|---|---|--------------|
| SGLKIT Laboratory Kit | Description | Item Numbers |
| • | Navigator Laboratory Tray | SGLTRAY |
| • | Navigator Certain® Analog Mount, MicroMiniplant™ x 1(L) | MSGIAM1 |
| • | Navigator Certain Analog Mount, MicroMiniplant x 2(L) | MSGIAM2 |
| • | Navigator Certain Analog Mount, MicroMiniplant x 3(L) | MSGIAM3 |
| • | Navigator Certain Analog Mount, MicroMiniplant x 4(L) | MSGIAM4 |
| • | Navigator Certain Analog Mount, 4.1mm(D) x 1(L) | SGIAM41 |
| • | Navigator Certain Analog Mount, 4.1mm(D) x 2(L) | SGIAM42 |
| • | Navigator Certain Analog Mount, 4.1mm(D) x 3(L) | SGIAM43 |
| • | Navigator Certain Analog Mount, 4.1mm(D) x 4(L) | SGIAM44 |
| • | Navigator Certain Analog Mount, 5mm(D) x 1(L) | SGIAM51 |
| • | Navigator Certain Analog Mount, 5mm(D) x 2(L) | SGIAM52 |
| • | Navigator Certain Analog Mount, 5mm(D) x 3(L) | SGIAM53 |
| • | Navigator Certain Analog Mount, 5mm(D) x 4(L) | SGIAM54 |

Miscellaneous Restorative Products

Laboratory Tools

Lapping Tool For Castable UCLA Abutment With Guide

| | | |
|----------------|---------------|----------|
| | | |
| IMLT150 | MLT150 | 3.4mm(D) |
| ILT150 | LT150 | 4.1mm(D) |
| ILT150 | WLT10 | 5.0mm(D) |




RH600 Reamer With Handle

| | | |
|---------------|--|--|
| IRH600 | | |
| Certain | | |
| RH600R | | |
| Reamer Only | | |




PPMC1 Polishing Protector, 3.4mm(D) Conical Abutment

| | |
|--------------|--|
| PPCA3 | |
| 4.1mm(D) | |
| 5.0mm(D) | |
| WCPP6 | |
| 6.0mm(D) | |




Polishing Protector, UCLA Abutment

| | | |
|---------------|--------------|----------|
| | | |
| IPPMM1 | PPMM1 | 3.4mm(D) |
| IPPIA3 | PPIA3 | 4.1mm(D) |
| IPPIA5 | WPP50 | 5.0mm(D) |
| IPPIA6 | WPP60 | 6.0mm(D) |



Laboratory Abutment Holder

| | | |
|----------------|--------------|----------|
| | | |
| ILTAH57 | LTAH5 | 3.4mm(D) |
| ILTAH57 | LTAH7 | 4.1mm(D) |
| ILTAH57 | LTAH7 | 5.0mm(D) |
| ILTAH57 | LTAH7 | 6.0mm(D) |



PPSA3 Polishing Protector, 4.1mm(D) Standard Abutment

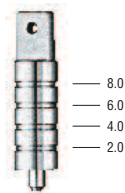


IQSA01 Certain QuickSeat® Activator Tool



Miscellaneous Items

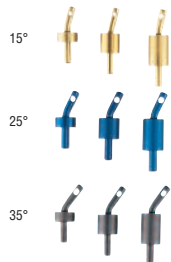
TMP80 Tissue Measuring Post



SRT10 Screw Removal Kit



AG900 Prosthetic Angle Guide Kit



ISRT10 Certain® Screw Removal Kit



Professional Development Products

Tools For The Art Of Business Building



PRACTICE ENHANCEMENT PORTFOLIO

BIOMET **3i** has a dedicated Professional Development Team and a comprehensive Practice Enhancement Portfolio. This portfolio includes tools for marketing, professional education and patient awareness education. Current available materials include (but are not limited to) the following:

| Description | Item Numbers |
|--|--------------|
| BIOMET 3i IDS® “Creating & Driving Your Own Study Club” Guidebook | ART895 |
| 3x Model of GingiHue® Post 4mm(D) x 5mm(D) x 2mm(H) with Square Screw | APPGMOD1 |
| 3x Model of OSSEOTITE® Implant 4mm(D) x 13mm(L) | OSSMOD1 |
| 3x Model of OSSEOTITE Tapered Implant | NTMOD1 |
| 3x Model Set with OSSEOTITE Tapered Certain® Implant & GingiHue Post | INTMODSET |
| Patient Awareness and Education Kit | ART933 |
| Patient Care Card (25pk) | ART930 |
| Patient Ed Flip Chart | ART943 |
| Patient Ed Folio with DVD | ART884 |
| Patient Ed Brochure - Bone Loss (25pk) | ART885 |
| Patient Ed Brochure - Single Tooth (25pk) | ART886 |
| Patient Ed Brochure - Multiple Teeth (25pk) | ART887 |
| Patient Ed Brochure - Implant Retained, Bar (25pk) | ART890 |
| Patient Ed Brochure - Implant Retained, Fixed (25pk) | ART888 |
| Patient Ed Brochure - Implant Retained, LOCATOR® (25pk) | ART889 |
| Patient Ed Brochure - Immediate Teeth Replacement, DIEM® (25pk) | ART929 |
| Patient Ed Brochure - Spanish Version (Bone Loss) | ART957S |
| Patient Ed Brochure - Spanish Version | ART958S |
| Patient Ed DVD - Multilingual Version | ART951EUR |
| Patient Ed Model - LOCATOR | PEMODLOC |
| Patient Ed Model - Single/Multiple Teeth | PEMODSM |
| Patient Ed Poster | ART962 |
| Wrench for Tightening Model Screws | MODWRENCH |



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| AB300 | STANDARD ABUTMENT 4.1MM(D) X 3MM(H) | 39 | CS270 | CONICAL EP HEALING CAP 4.1MM & 5MM(D) X 7.5MM(P) | 16,36 |
| AB400 | STANDARD ABUTMENT 4.1MM(D) X 4MM(H) | 39 | CSQ06 | CONICAL EP PICK-UP COPING (NON-HEXED) 4.1 & 5MM(D) X 6MM(P) | 16,36 |
| AB550 | STANDARD ABUTMENT 4.1MM(D) X 5.5MM(H) | 39 | CSQ07 | CONICAL EP PICK-UP COPING (NON-HEXED) 4.1 & 5MM(D) X 7.5MM(P) | 16,36 |
| AB700 | STANDARD ABUTMENT 4.1MM(D) X 7MM(H) | 39 | CSQI7 | CONICAL EP PICK-UP COPING (NON-HEXED) 4.1 & 5MM(D) X 5MM(P) | 16,36 |
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| IWIT56 | CERTAIN EP TWIST LOCK COPING 5MM(D) X 6MM(P) | 6,8,10,12 | LOADT9 | LOCATOR ABUTMENT DRIVER TIP 30MM(L) | 22,42,52 |
| IWIT57 | CERTAIN EP TWIST LOCK COPING 5MM(D) X 7.5MM(P) | 6,8,10,12 | LOAH | LOCATOR REPLACEMENT HOUSING | 22,42 |
| IWIT60 | CERTAIN STRAIGHT TRANSFER COPING 6MM(D) X 6MM(P) | 6,10,12 | LOAT | LOCATOR BAR ATTACHMENT TAP | 20,22,40,42 |
| IWIT66 | CERTAIN EP TWIST LOCK COPING 6MM(D) X 6.6MM(P) | 6,10,12 | LORHK | LOCATOR REPLACEMENT HOUSING KIT | 22,42 |
| IWIT67 | CERTAIN EP TWIST LOCK COPING 6MM(D) X 7.5MM(P) | 6,10,12 | LT150 | LAPPING TOOL FOR CASTABLE UCLA ABUTMENT W/GUIDE, 4MM(D) | 55 |
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| IWPC52T | CERTAIN UCLA CASTABLE (NON-HEXED) ABUTMENT CYLINDER 5MM(D) | 11 | LTAH7 | LABORATORY HOLDER FOR 4.1, 5, 6MM(D) | 26,28,30,32,55 |
| IWPC62C | CERTAIN UCLA CASTABLE (NON-HEXED) ABUTMENT CYLINDER 6MM(D) | 11 | MAP32G | MICROMINIPLANT GINGIHUE POST 3.4MM(D) X 3.8MM(P) X 2MM(H) | 25 |
| IWPC62T | CERTAIN UCLA CASTABLE (NON-HEXED) ABUTMENT CYLINDER 6MM(D) | 11 | MAP34G | MICROMINIPLANT GINGIHUE POST 3.4MM(D) X 3.8MM(P) X 4MM(H) | 25 |
| IWPPF554 | CERTAIN PREFORMANCE® POST 5MM(D) X 5MM(P) X 4MM(H) | 23 | MCA31 | MICROMINIPLANT CONICAL ABUTMENT 3.4MM(D) X 1MM(H) | 35 |
| IWPPF556 | CERTAIN PREFORMANCE POST 5MM(D) X 5MM(P) X 6MM(H) | 23 | MCA32 | MICROMINIPLANT CONICAL ABUTMENT 3.4MM(D) X 2MM(H) | 35 |
| IWPPF664 | CERTAIN PREFORMANCE POST 6MM(D) X 6MM(P) X 4MM(H) | 23 | MCA33 | MICROMINIPLANT CONICAL ABUTMENT 3.4MM(D) X 3MM(H) | 35 |
| IWPPF666 | CERTAIN PREFORMANCE POST 6MM(D) X 6MM(P) X 6MM(H) | 23 | MCA34 | MICROMINIPLANT CONICAL ABUTMENT 3.4MM(D) X 4MM(H) | 35 |
| IWPFTC51 | CERTAIN PREFORMANCE TEMPORARY CYLINDER 5MM (HEXED) | 12,24 | MCAG1 | MICROMINIPLANT CONICAL GOLD CYLINDER (HEXED) 3.4MM(D) | 16,36 |
| IWPFTC52 | CERTAIN PREFORMANCE TEMPORARY CYLINDER 5MM (NON-HEXED) | 12,24 | MCAG2 | MICROMINIPLANT CONICAL GOLD CYLINDER (NON-HEXED) 3.4MM(D) | 16,36 |
| IWPFTC61 | CERTAIN PREFORMANCE TEMPORARY CYLINDER 6MM (HEXED) | 12,24 | MCTC1 | MICROMINIPLANT CONICAL ABUTMENT TEMPORARY CYLINDER (HEXED) 3.4MM(D) | 16,36 |
| IWPFTC62 | CERTAIN PREFORMANCE TEMPORARY CYLINDER 6MM (NON-HEXED) | 12,24 | MCTC2 | MICROMINIPLANT CONICAL ABUTMENT TEMPORARY 3.4MM(D) CYLINDER (NON-HEXED) | 16,36 |
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