

Product Catalog

For Restorative Technologies



Important Product Information For BIOMET 3i™ Restorative Products

Instructions For Use:

For detailed information on the specific procedure for the product you are using, please refer to the individual product labels or the appropriate manual on the BIOMET 3i Website.

Description:

BIOMET 3i Restorative Products are manufactured from biocompatible titanium, titanium alloy, gold, gold alloy, zirconium, vanadium, stainless steel, polyetheretherketone (PEEK), cobalt chromium alloy, and polyoxymethylene (Delrin). Please refer to product guidelines for use/Surgical Manual for additional device information.

Indications For Use:

BIOMET 3i Restorative Products are intended for use as accessories to endosseous dental implants for placement in the maxilla and mandible.

Provisional Abutments are intended for use as accessories to endosseous dental implants to support a prosthetic device in a partially or fully edentulous patient. They are intended for use to support a prosthesis in the mandible or maxilla for up to 180 days during endosseous and gingival healing, and are for non-occlusal loading of provisional restorations. The prostheses will either be cement, mechanically or screw-retained to the abutment system based on individual product design. For compatibility of BellaTek® Patient Specific Abutments, please refer to the BellaTek Compatibility Chart (ART 1145).

Contraindications:

Placement of BIOMET 3i Restorative Products are precluded by known patient hypersensitivity to any of the materials listed in the Description section above.

Warnings:

Mishandling of small components inside the patient's mouth carries a risk of aspiration and/or swallowing. Fracture of a restoration may occur when an abutment is loaded beyond its functional capability. Reuse of BIOMET 3i Products that are labeled for single-use may result in product contamination, patient infection and/or failure of the device to perform as intended.

PEEK components are intended for use to support single- or multiple-unit provisional prostheses in the mandible or maxilla for up to 180 days, at which time definitive prostheses should be inserted.

Sterility:

Some BIOMET 3i Restorative Products are supplied sterile. Refer to individual product labels for sterilization information; all sterile products are labeled "STERILE". All products sold sterile are for single-use before the "use by" date printed on the product label. Do not use sterile products if the packaging has been damaged or previously opened. Products provided non-sterile may need to be cleaned and sterilized prior to use. Please refer to the individual product labels or Restorative Manual for more information. For products provided non-sterile

requiring sterilization prior to use, BIOMET 3i recommends the following sterilization parameters for wrapped items:

Steam gravity sterilization method (gravity-displacement cycle) - Minimum exposure of fifteen (15) minutes timing at a temperature of 270°F (132°C)* **or**

Pre-vacuum sterilization method (dynamic-air-removal cycle) - Minimum exposure of four (4) minutes, four (4) pulses timing at a temperature of 270°F (132°C).*

*Post sterilization, devices should be thoroughly dried for 30 minutes. Please refer to the Surgical and Restorative Manual or package insert for the remaining care and cleaning instructions.

Do not re-sterilize or autoclave components except where indicated on the individual product label, where instructions have been provided in the Restorative Manual or in any additional product literature for the given component.

MRI Statement:

BIOMET 3i Restorative Products have not been evaluated for safety, heating, migration, or compatibility in the Magnetic Resonance Imaging (MRI) environment.

Precautions:

BIOMET 3i Restorative Products should only be used by trained professionals. The surgical and restorative techniques required to properly utilize these products are highly specialized and complex procedures. Improper technique can lead to implant failure, loss of supporting bone, restoration fracture, screw loosening and aspiration. Components made from PEEK material are intended for use for up to 180 days.

Potential Adverse Events:

Potential adverse events associated with the use of restorative products may include: failure to integrate; loss of integration; dehiscence requiring bone grafting; infection as reported by: abscess, fistula, suppuration, inflammation, radiolucency; gingival hyperplasia; excessive bone loss requiring intervention; fracture; and nerve injury.

Storage And Handling:

BIOMET 3i Restorative Products should be stored at room temperature. Refer to the Surgical Manual for special storage or handling conditions.

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

Certain Internal Connection:



External Hex Connection:



Certain Internal and External Hex Connections:



ICON KEY: These icons represent the connection types of the BIOMET *3i* Implant and Abutment Systems for both internal and external connection types represented throughout this catalog.

Certain® Internal Connection:

Provisional Restorations

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Introduction

Company Overview



Providing Solutions – One Patient At A Time™

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.

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, dental practice and laboratory support and education.

BIOMET 3i offers one of implant dentistry's most comprehensive lines of implants and abutments, augmented by a growing line of site preparation, digital, restorative and regenerative products.

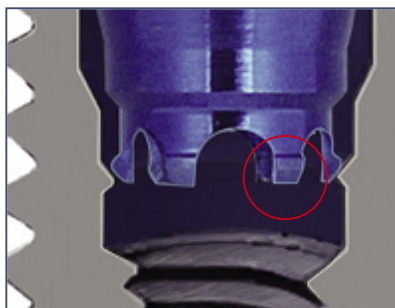
BIOMET 3i pioneered the development of biologically driven implants, winning worldwide acclaim for the microtextured OSSEOTITE® surface and then the nano-scaled, Bone Bonding® NanoTite™ Surface Implants. The tradition of implant innovation continues with the introduction of the **3i T3®** Implant, a contemporary hybrid that is designed for sustainable aesthetics.

This spirit of innovation continues with the introduction of DIEM®2, a protocol to enable clinicians to pursue immediate provisionalization options for full arch patient cases.



Introduction

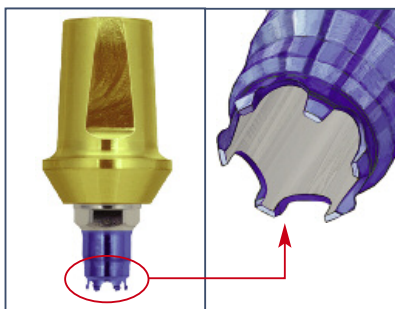
Implant & Abutment System Connections



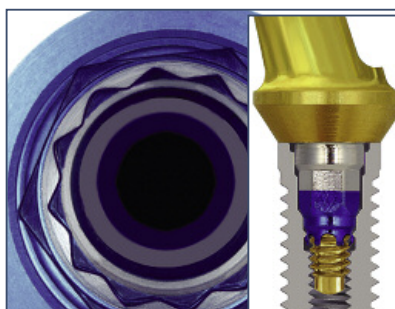
Certain® Internal Connection

The internal connection aspect of the implant and abutment are designed for ease of use and simplicity.

- QuickSeat® Connection: It Clicks! The Certain Implant and Abutment Systems feature the QuickSeat Connection. This unique connection produces an audible and tactile “click” that confirms placement of Impression Copings and Abutments.



- Abutment fingers cause the “click” and also provide retention for the prosthetic components in the implant before the screw is placed. A screw is needed to fully seat the components when the restoration is being tried in or definitively placed.



- The 6/12 hex inside the internal connection incorporates both a 6-point single and a 12-point double hex. The 6-point single 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 30° rotational positioning for pre-angled abutments.



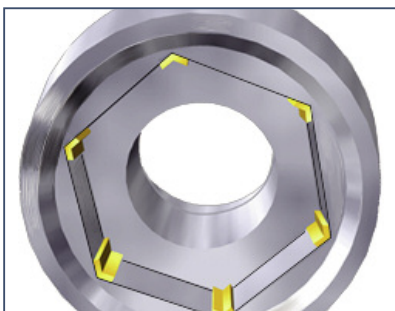
- Impression Copings: Pick-Up and Twist Lock™ Transfer Copings are available in the Certain Internal Connection design, in three EP® (Emergence Profile) diameters and a straight diameter to match the corresponding Healing Abutment. The Impression Copings also “click” when properly seated. These copings have a different finger design that engages 2mm internally into the implant, as compared to the abutment's design that engages 4mm deep into the implant. This shorter engagement into the implant is important because it allows off-axis draw for implant impressions that are divergent.

(purple)	(blue)	(yellow)	(green)
3.4mm	4.1mm	5mm	6mm

- Color-Coding: Certain Implants and all interfacing components are color-coded by restorative platform diameter for easy identification and selection.

Introduction

Implant & Abutment System Connections



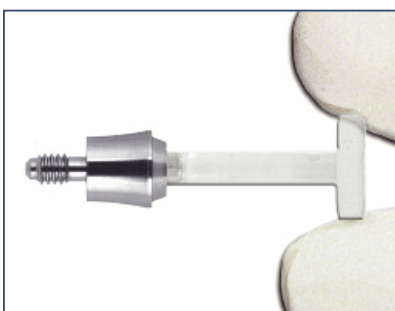
External Hex Connection

The external hex connection implant and abutment designs have been widely used in implant dentistry.

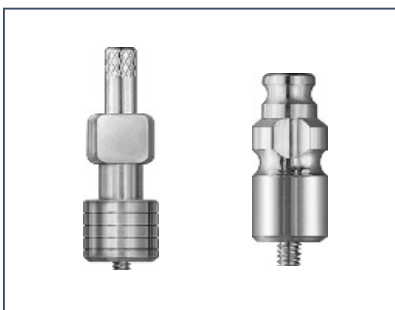
- Gold Standard ZR (Zero Rotation) is a patented design incorporating machined microstops within the corners of the hex in the abutment. The design reduces horizontal rotation between the implant and abutment. Gold Standard ZR is available on UCLA, GingiHue® and Conical Abutments.



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



- 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 abutment and abutment screw are packaged inside the plastic ASYST 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 Low Profile, Standard and Conical Abutments.



- Impression Copings: Pick-Up and Twist Lock™ Transfer Copings are both available in the external connection design in three EP® (Emergence Profile) diameters and a straight diameter to match the corresponding healing abutment. The patented Twist Lock design provides a more accurate transfer of the implant connection as compared to other transfer (closed tray) techniques. This unique Twist Lock feature provides a series of undercuts to guide the coping into the impression, giving stability to the impression coping/analog prior to pouring the impression. As a result, the copings lock into orientation grooves upon clockwise rotation, thereby allowing for a tactile sensation of resistance that ensures an accurate hex transfer.

Introduction



Patient Specific Technologies Overview



BellaTek® Encode® Impression System

The BellaTek Encode Impression 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 BellaTek Encode Healing Abutment. Codes embedded on the occlusal surface of the BellaTek 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 BellaTek Abutment. Available in titanium with or without titanium nitride coating.



BellaTek Bars & Frameworks

BellaTek Bars and Frameworks 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.

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

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

Introduction



Bars & Frameworks Design Options

BellaTek® Bars and Frameworks are compatible with all major implant systems and match a wide variety of implant and abutment connections. Please refer to the interface compatibility charts when placing your orders for bars and frameworks with competitive connections. You can also find the BellaTek Bars and Frameworks Design Options and Interface Compatibility Charts by visiting www.bellatek.biomet3i.com.

Hybrid Bar Design #1



- Fixed prosthesis
- Metal lingual
- Low buccal finish line
- Titanium tissue surface

Hybrid Bar Design #2



- Fixed prosthesis
- Metal lingual
- Low buccal finish line
- Titanium tissue surface

Wraparound Bar



- Fixed prosthesis
- Acrylic resin wraparound design
- Adjustments possible to accommodate for changing tissue contours
- Easy to repair and modify the acrylic resin portion of the prosthesis

Freeform Bar



- Fixed prosthesis
- Acrylic resin wraparound design

Canada Bar



- Fixed hybrid bar
- Low lingual finish line
- Titanium tissue surface
- Acrylic resin is processed to the bar

Dolder® Egg Shape Bar



- Removable overdenture design
- Anterior clips allow for anterior/posterior rotation of the overdenture
- Provides lateral stability to the overdenture

Introduction



Bars & Frameworks Design Options (Cont'd)

Dolder® U Shape Bar



- Removable overdenture design
- Anterior clips allow for anterior/posterior rotation of the overdenture
- Provides lateral stability to the overdenture

Hader Bar



- Removable overdenture design with clips that engage undercuts
- Provides lateral stability to the overdenture
- 4mm between implants is needed for clips

Primary Bar



- Most secure removable overdenture design
- May be used with attachments or secondary casting
- Bar can be designed with a 2° – 6° taper

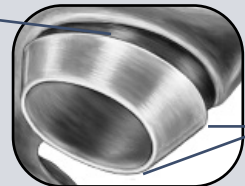
Combination Primary Bar With Hader Or Dolder Designs



- Combines a milled bar with Hader or Dolder Designs
- Provides excellent lateral stability to the overdenture
- Bar can be designed with a 2° – 6° taper

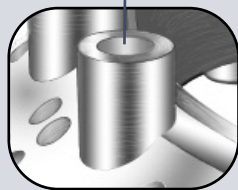
Design Features

Finish Line



Emergence Profile

Implant Cylinder Extensions



Stability Struts

Copymilled Bar/Framework

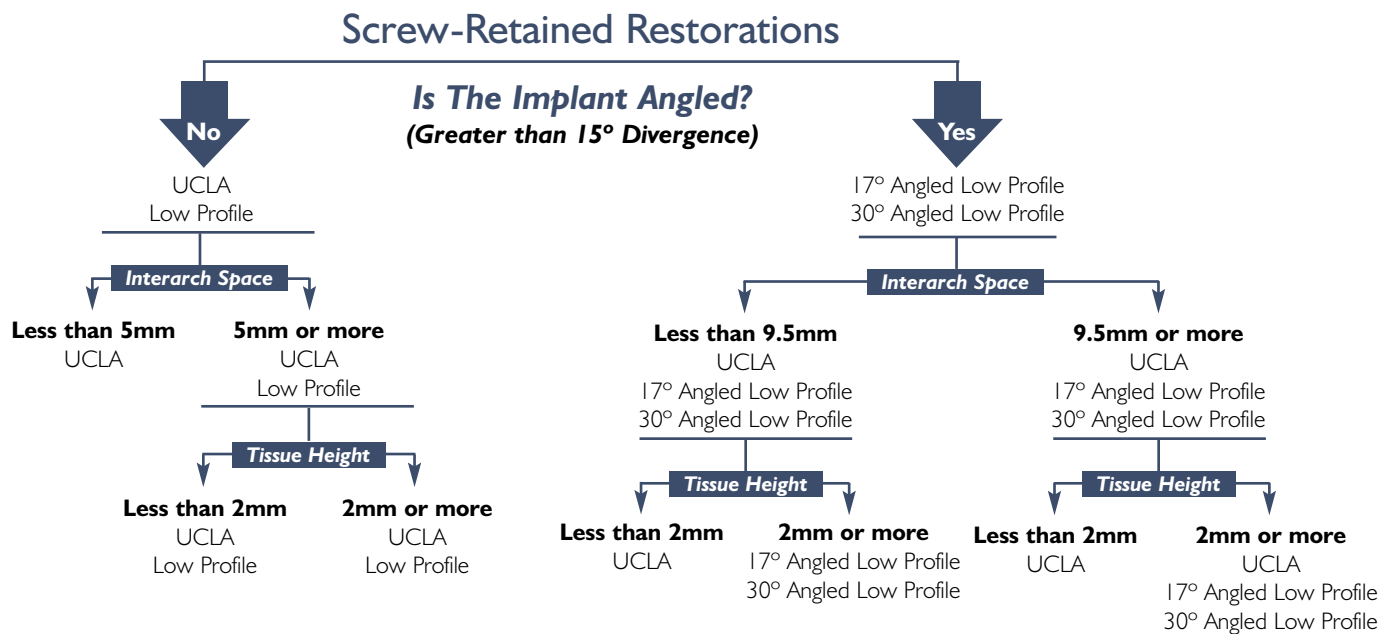
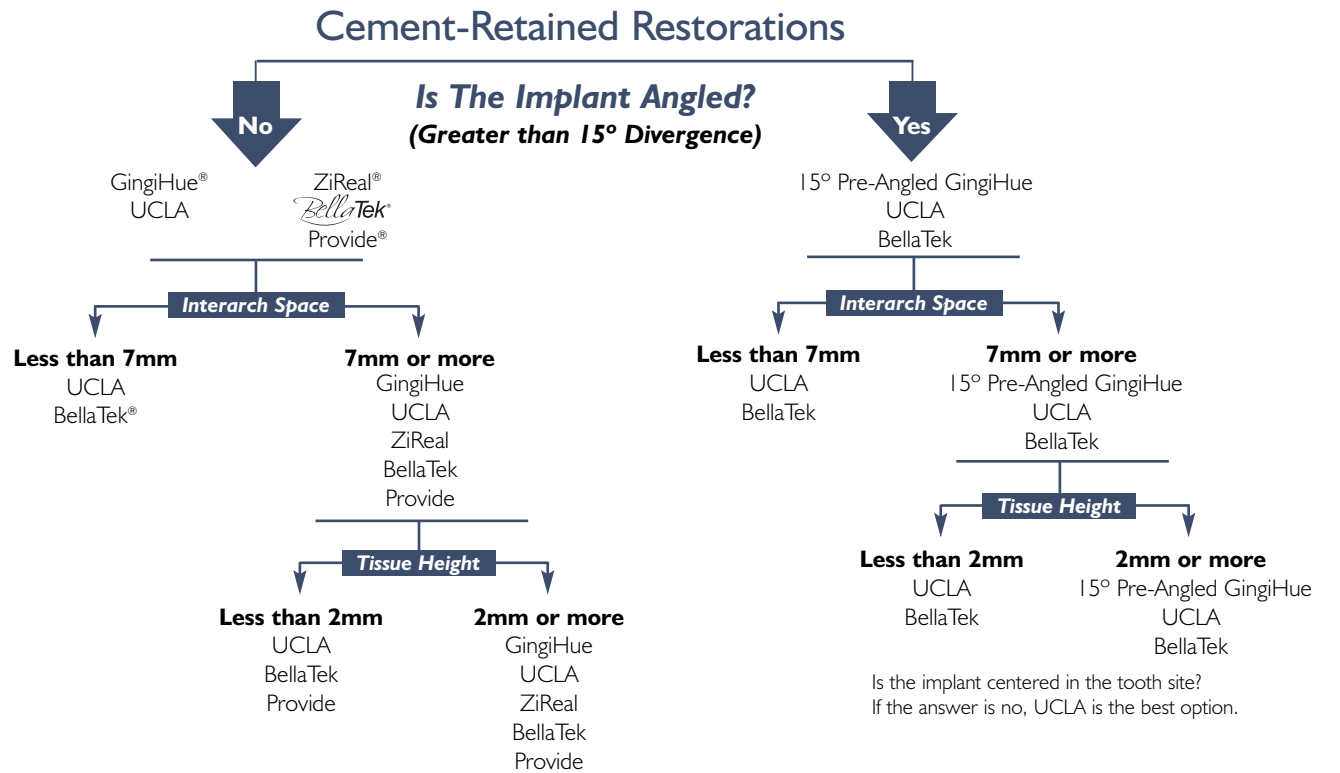


- Ideal for both fixed and removable prosthetic designs
- Technician-fabricated resin pattern for porcelain or acrylic resin bonded to titanium

Ask for these design features on the
BellaTek Bars & Frameworks Work Order Form (ART880).

Introduction

Restorative Products Flowchart



Provisional Restorations

Certain® Internal Connection

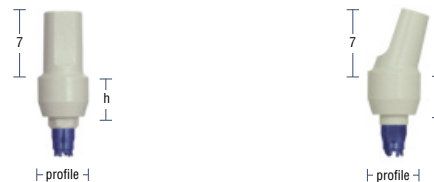
PreFormance® Posts

Indications:

- Single and multi-unit provisional cement-retained restorations
- Minimum interarch space of 7mm
- 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 multi-unit restorations of integrated implants

Material:

PEEK: Titanium Alloy Connection



3.4mm Seating Surface		Item Numbers (Straight)	Item Numbers (15° Pre-Angled)
Emergence Profile	Collar Height		
3.8mm	4mm	IMPFP34	IMPAPF34
3.8mm	6mm	IMPFP36	IMPAPF36
5mm	4mm	IMPFP354	IMPAPF354
5mm	6mm	IMPFP356	IMPAPF356
4.1mm Seating Surface			
Emergence Profile	Collar Height	Item Numbers (Straight)	Item Numbers (15° Pre-Angled)
5mm	4mm	IPFP454	IPAPF454
5mm	6mm	IPFP456	IPAPF456
5mm Seating Surface			
Emergence Profile	Collar Height	Item Numbers (Straight)	Item Numbers (15° Pre-Angled)
5mm	4mm	IWPFP554	IPAPF554
5mm	6mm	IWPFP556	IPAPF556
6mm Seating Surface			
Emergence Profile	Collar Height	Item Numbers (Straight)	Item Numbers (15° Pre-Angled)
6mm	4mm	IWPFP664	IPAPF664
6mm	6mm	IWPFP666	IPAPF666

All indicated measurements are in millimeters.

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Provisional Restorations

Certain® Internal Connection

PreFormance® Temporary Cylinders

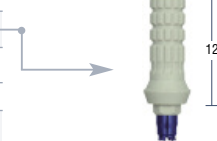
Indications:

- Single and multi-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 multi-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
5mm Seating Surface	
Hexed	IWPFTC51
Non-Hexed	IWPFTC52
6mm Seating Surface	
Hexed	IWPFTC61
Non-Hexed	IWPFTC62



Titanium Temporary Cylinders

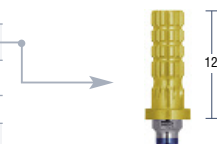
Indications:

- Single and multi-unit provisional screw-retained restorations
- Minimum interarch space of 6mm
- Maximum angulation of 15°
- 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 multi-unit restorations of integrated implants for guided tissue healing

Material:

Titanium Alloy Connection

Description	Item Numbers
3.4mm Seating Surface	
Hexed	IMMTC51
Non-Hexed	—
4.1mm Seating Surface	
Hexed	IITCS41
Non-Hexed	IITCS42
5mm Seating Surface	
Hexed	IWTCS51
Non-Hexed	IWTCS52
6mm Seating Surface	
Hexed	IWTCS61
Non-Hexed	IWTCS62



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Cement-Retained Restorations

Certain® Internal Connection

GingiHue® Posts

Material: Titanium Alloy

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 7mm



3.4mm Seating Surface

Emergence Profile	Collar Height	Item Numbers (Straight)	Item Numbers (15° Pre-Angled)
3.8mm	2mm	IMAP32G	IMPAP32G
3.8mm	4mm	IMAP34G	IMPAP34G
5mm	2mm	IMAP352G	IMPAP352G
5mm	4mm	IMAP354G	IMPAP354G

4.1mm Seating Surface

Emergence Profile	Collar Height	Item Numbers (Straight)	Item Numbers (15° Pre-Angled)
5mm	2mm	IAPP452G	IPAP452G
5mm	4mm	IAPP454G	IPAP454G
6mm	2mm	IAPP462G	IPAP462G
6mm	4mm	IAPP464G	IPAP464G

5mm Seating Surface

Emergence Profile	Collar Height	Item Numbers (Straight)	Item Numbers (15° Pre-Angled)
5mm	2mm	IWPP552G	IPAP552G
5mm	4mm	IWPP554G	IPAP554G
6mm	2mm	IWPP562G	IPAP562G
6mm	4mm	IWPP564G	IPAP564G

6mm Seating Surface

Emergence Profile	Collar Height	Item Numbers (Straight)	Item Numbers (15° Pre-Angled)
6mm	2mm	IWPP662G	IPAP662G
6mm	4mm	IWPP664G	IPAP664G

ZiReal® Posts

Material: Zirconia Ceramic With A Titanium Alloy Interface

Indications:

- Single and multi-unit all ceramic restorations
- Preparable to follow gingival contours
- Minimum interarch space of 7mm
- Aesthetic restorations when tissue is limited
- Maximum angulation of 10°



4.1mm Seating Surface

Emergence Profile	Collar Height	Item Numbers
5mm	4mm	ICAP454*
6mm	4mm	ICAP464*

5mm Seating Surface

Emergence Profile	Collar Height	Item Numbers
6mm	4mm	IWCAP564*

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

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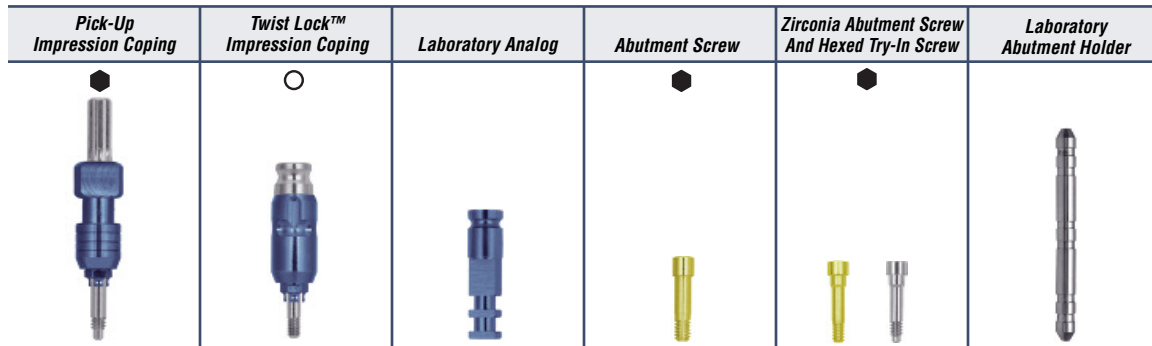
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Cement-Retained Restorations

Certain® Internal Connection

GingiHue® & 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	3.4mm			4.1mm			5mm			6mm	
Emergence Profile	3.4	3.8	5.0	4.1	5.0	6.0	5.0	5.6	6.0	6.0	6.8
Pick-Up Impression Coping	IMIC30	IMIC33	IMIC35	IIIC41	IIIC12	IIIC60	IWIP50	IWIP55	IWIP56	IWIP60	IWIP66
Twist Lock Impression Coping		IMIT33	IMIT35	IIIC44	IIIC45	IIIC46	IWIT50	IWIT55	IWIT56	IWIT60	IWIT66
Laboratory Analog			IMMILA		IIILA20			IILAW5		IILAW6	
Abutment Screw							IUNIHG**	, IUNIHT			
Zirconia Abutment Screw							IZSHG	(included with ZiReal Post)			
Zirconia Try-In Screw							IZIRTS	(included with ZiReal Post)			
Hexed Try-In Screw (5-pack)							IUNITS				
Laboratory Abutment Holder							ILTAH57				

*Non-Hexed

**Recommended

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BOMET 3i™
 PROVIDING SOLUTIONS – ONE PATIENT AT A TIME™

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)	IMUCG1C
4.1mm Seating Surface Gold (Hexed)	IGUCA1C
5mm Seating Surface Gold (Hexed)	IWGA51C
6mm Seating Surface Gold (Hexed)	IWGA61C



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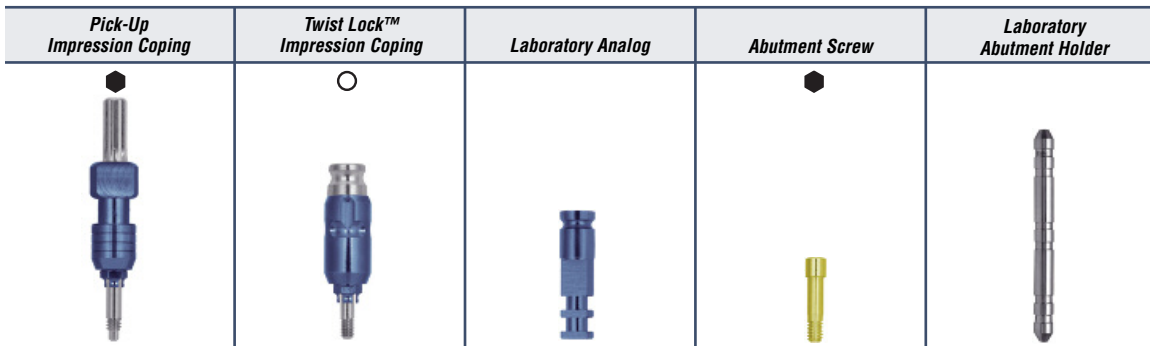
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Cement-Retained Restorations

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			5mm			6mm						
Emergence Profile	3.4	3.8	5.0	4.1	5.0	6.0	5.0	5.6	6.0	6.0	6.8					
Pick-Up Impression Coping	IMIC30	IMIC33	IMIC35	IIIC41	IIIC12	IIIC60	IWIP50	IWIP55	IWIP56	IWIP60	IWIP66					
Twist Lock Impression Coping		IMIT33	IMIT35	IIIC44	IIIC45	IIIC46	IWIT50	IWIT55	IWIT56	IWIT60	IWIT66					
Laboratory Analog		IMMILA		IILA20			IILAW5			IILAW6						
Abutment Screw				IUNIHG**, IUNIHT												
Hexed Try-In Screw (5-pack)				IUNITS												
Laboratory Abutment Holder				ILTах57												

*Non-Hexed

**Recommended

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

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

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BOMET 3i™
PROVIDING SOLUTIONS – ONE PATIENT AT A TIME™

Cement-Retained Restorations

Certain® Internal Connection

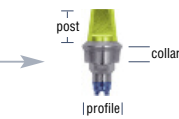
Provide® Abutments

Indications:

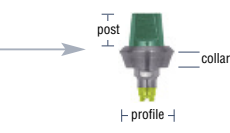
- Single and multi-unit porcelain fused-to-metal restorations
- Fixed margin abutments
- Snap-on impression components
- Maximum angulation correction of 10°
- Minimum interarch space of 7mm

Material:
Titanium Alloy

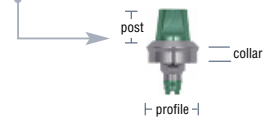
4.1mm Seating Surface			Item Numbers		
Emergence Profile	Collar Height	Post Height	Abutment Placement Kit	Abutment Restorative Kit	Abutment Only
4.8mm	1mm	4mm	PAK4140*	PRK484**	IPA4140
4.8mm	2mm	4mm	PAK4240*	PRK484**	IPA4240
4.8mm	3mm	4mm	PAK4340*	PRK484**	IPA4340
4.8mm	4mm	4mm	PAK4440*	PRK484**	IPA4440
4.8mm	1mm	5.5mm	PAK4155*	PRK485**	IPA4155
4.8mm	2mm	5.5mm	PAK4255*	PRK485**	IPA4255
4.8mm	3mm	5.5mm	PAK4355*	PRK485**	IPA4355
4.8mm	4mm	5.5mm	PAK4455*	PRK485**	IPA4455



5mm Seating Surface			Item Numbers		
Emergence Profile	Collar Height	Post Height	Abutment Placement Kit	Abutment Restorative Kit	Abutment Only
6.5mm	1mm	4mm	PAK5140*	PRK654**	IPA5140
6.5mm	2mm	4mm	PAK5240*	PRK654**	IPA5240
6.5mm	3mm	4mm	PAK5340*	PRK654**	IPA5340
6.5mm	4mm	4mm	PAK5440*	PRK654**	IPA5440
6.5mm	1mm	5.5mm	PAK5155*	PRK655**	IPA5155
6.5mm	2mm	5.5mm	PAK5255*	PRK655**	IPA5255
6.5mm	3mm	5.5mm	PAK5355*	PRK655**	IPA5355
6.5mm	4mm	5.5mm	PAK5455*	PRK655**	IPA5455



6mm Seating Surface			Item Numbers		
Emergence Profile	Collar Height	Post Height	Abutment Placement Kit	Abutment Restorative Kit	Abutment Only
6.5mm	1mm	4mm	PAK6140*	PRK654**	IPA6140
6.5mm	2mm	4mm	PAK6240*	PRK654**	IPA6240
6.5mm	3mm	4mm	PAK6340*	PRK654**	IPA6340
6.5mm	4mm	4mm	PAK6440*	PRK654**	IPA6440
6.5mm	1mm	5.5mm	PAK6155*	PRK655**	IPA6155
6.5mm	2mm	5.5mm	PAK6255*	PRK655**	IPA6255
6.5mm	3mm	5.5mm	PAK6355*	PRK655**	IPA6355
6.5mm	4mm	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® Abutment Components

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

Description	4mm Post Height		5.5mm Post Height		
	Emergence Profile	4.8	6.5	4.8	6.5
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	PWS65S PWS65M
Temporary Cylinder	single-unit ▶ multi-unit ▶	PUA48S PUA48M	PUA65S PUA65M	PUA48S PUA48M	PUA65S PUA65M

*Recommended

Included With Each Placement Kit:	Included With Each Restorative Kit:
	

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Screw-Retained Restorations

Certain® Internal Connection

UCLA Abutments

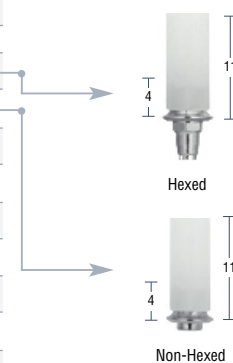
Indications:

- 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)	IMUCG1C*
Gold (Non-Hexed)	IMUCG2C
Gold (Non-Hexed)	IMUCG2T
Castable (Non-Hexed)	IMUCC2C
Castable (Non-Hexed)	IMUCC2T
4.1mm Seating Surface	
Gold (Hexed)	IGUCA1C*
Gold (Non-Hexed)	IGUCA2C
Gold (Non-Hexed)	IGUCA2T
Gold Standard ZR (Hexed)	—
Castable (Hexed)	—
Castable (Non-Hexed)	IUNAB2C
Castable (Non-Hexed)	IUNAB2T
Castable (Hexed) 25-pack	—
Castable (Non-Hexed) 25-pack	—
5mm Seating Surface	
Gold (Hexed)	IWGA51C*
Gold (Non-Hexed)	IWGA52C
Gold (Non-Hexed)	IWGA52T
Gold Standard ZR (Hexed)	—
Castable (Hexed)	—
Castable (Non-Hexed)	IWPC52C
Castable (Non-Hexed)	IWPC52T
6mm Seating Surface	
Gold (Hexed)	IWGA61C*
Gold (Non-Hexed)	IWGA62C
Gold (Non-Hexed)	IWGA62T
Gold Standard ZR (Hexed)	—
Castable (Hexed)	—
Castable (Non-Hexed)	IWPC62C
Castable (Non-Hexed)	IWPC62T



*UCLA Gold Hexed Abutments do not include the screw. The final Gold-Tite® Screw (IUNIHG) or the Titanium Screw (IUNIHT) must be ordered separately.

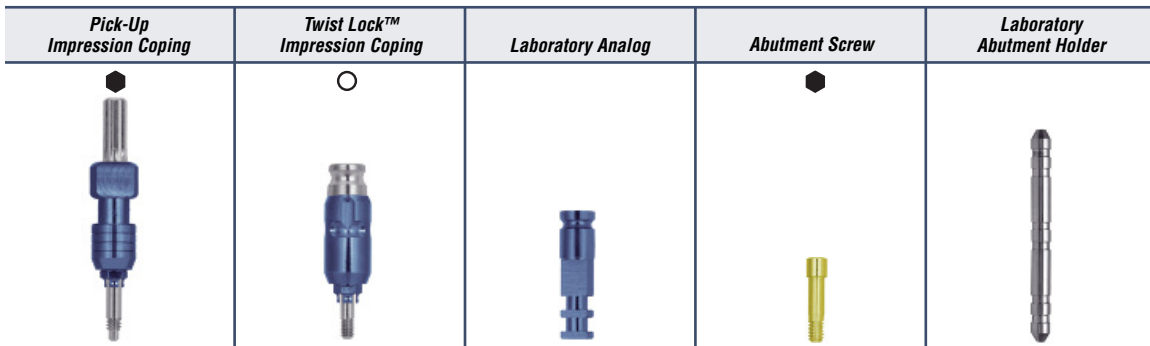
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Screw-Retained Restorations

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	3.4	3.8	5.0	4.1	4.1mm	6.0	5.0	5.6	5mm	6mm	6.0	6.8
Emergence Profile												
Pick-Up Impression Coping	IMIC30	IMIC33	IMIC35	IIIC41	IIIC12	IIIC60	IWIP50	IWIP55	IWIP56	IWIP60	IWIP66	
Twist Lock Impression Coping		IMIT33	IMIT35	IIIC44	IIIC45	IIIC46	IWIT50	IWIT55	IWIT56	IWIT60	IWIT66	
Laboratory Analog		IMMILA			IILA20			IILAW5		IILAW6		
Abutment Screw							Hexed: IUNIHT, IUNIHG**, Non-Hexed: ILRGHG**, ILRGHT					
Hexed Try-In Screw (5-pack)							IUNITS (for hexed only)					
Laboratory Abutment Holder							ILTAH57					

*Non-Hexed

**Recommended

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

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

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BOMET 3i™
PROVIDING SOLUTIONS – ONE PATIENT AT A TIME™

Screw-Retained Restorations

Certain® Internal Connection

Low Profile Abutments

Indications:

- Single and multi-unit screw-retained restorations
- Minimum interarch space of 7.5mm
- Minimum tissue height of 1mm
- Angle correction up to 30°

Material:

Titanium Alloy



3.4mm Seating Surface	Collar Height	Item Numbers		
		Straight (Non-Hexed)	Straight (Hexed)	17° Pre-Angled (Hexed)
1mm	ILPC341U	ILPC341	—	—
2mm	ILPC342U	ILPC342	ILPAC3217	—
3mm	ILPC343U	ILPC343	—	ILPAC3330
4mm	ILPC344U	ILPC344	ILPAC3417	—
5mm	—	—	—	ILPAC3530

4.1mm Seating Surface	Collar Height	Item Numbers		
		Straight (Non-Hexed)	Straight (Hexed)	17° Pre-Angled (Hexed)
1mm	ILPC441U	ILPC441	—	—
2mm	ILPC442U	ILPC442	ILPAC4217	—
3mm	ILPC443U	ILPC443	—	ILPAC4330
4mm	ILPC444U	ILPC444	ILPAC4417	—
5mm	—	—	—	ILPAC4530

5mm Seating Surface	Collar Height	Item Numbers		
		Straight (Non-Hexed)	Straight (Hexed)	17° Pre-Angled (Hexed)
1mm	ILPC541U	ILPC541	—	—
2mm	ILPC542U	ILPC542	ILPAC5217	—
3mm	ILPC543U	ILPC543	—	ILPAC5330
4mm	ILPC544U	ILPC544	ILPAC5417	—
5mm	—	—	—	ILPAC5530

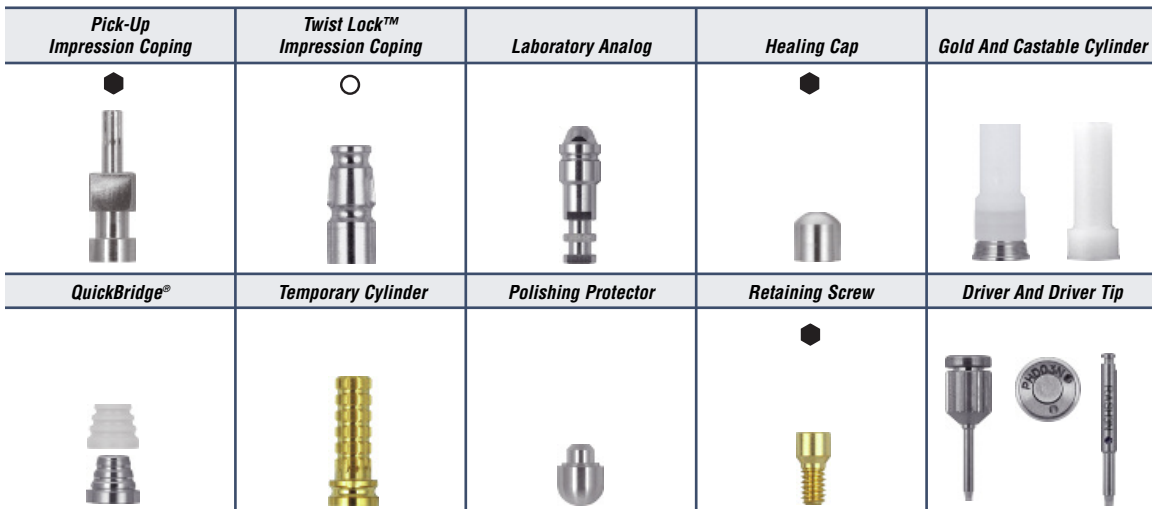
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Screw-Retained Restorations

Certain® Internal Connection

Low Profile Abutment Components



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

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

Description	4.8mm Restorative Platform	
Pick-Up Impression Coping	hexed > non-hexed >	LPCPIC1 LPCPIC2
Twist Lock Impression Coping	hexed > non-hexed >	LPCTIC1 LPCTIC2
QuickBridge Impression Coping		LPCRIC
Laboratory Analog		LPCLA
Temporary Cylinder	hexed > non-hexed >	LPCTC1 LPCTC2
Healing Cap		LPCHC
PreFormance® Temp. Cylinder	hexed > non-hexed >	LPCPTC1 LPCPTC2
QuickBridge		LPCQB
QuickBridge Replacement Cap		LPCQBCAP
Distal Extension		LPCDE
Gold Cylinder	hexed > non-hexed >	LPCGC1 LPCGC2
Castable Cylinder	hexed > non-hexed >	LPCCC1 LPCCC2
Laser Welded Cylinder		LPCTUCA
Waxing Screw		LPCWS
Retaining Screw		LPCGSH, LPCTSH
Lapping Tool		LPCAMI
Polishing Protector		LPCPP

Abutment Compatibility

Component	Hexed Abutment	Non-Hexed Abutment
Hexed	Yes	No
Non-Hexed	Yes	Yes

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BOMET 3I™
 PROVIDING SOLUTIONS – ONE PATIENT AT A TIME™

Overdenture Restorations

Certain® Internal Connection

LOCATOR® Abutments

Indications:

- Tissue supported removable overdentures on 2-4 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		
1mm		IMLOA001
2mm		IMLOA002
3mm		IMLOA003
4mm		IMLOA004
5mm		IMLOA005
6mm		IMLOA006

4.1mm Seating Surface		Item Numbers
Collar Height		
1mm		ILOA001
2mm		ILOA002
3mm		ILOA003
4mm		ILOA004
5mm		ILOA005
6mm		ILOA006



Included With Each Abutment:



	Housing and Black Processing Male
	Final Male
	Light Retention Male
	Extra Light Retention Male
	White Spacer Ring

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Overdenture 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	LAEML
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:



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Provisional Restorations

External Hex Connection

PreFormance® Posts

Indications:

- Single and multi-unit provisional cement-retained restorations
- Minimum interarch space of 7mm
- Maximum angulation of 15°
- Intraoral use limited to 180 days
- Immediate nonocclusal loading of single-unit provisional restorations
- Multi-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 multi-unit restorations of integrated implants

Material:

PEEK: Titanium Alloy Connection



3.4mm Seating Surface		Item Numbers (Straight)	Item Numbers (15° Pre-Angled)
Emergence Profile	Collar Height		
3.8mm	4mm	MPFP34	MPAPP34
3.8mm	6mm	MPFP36	MPAPP36
4.1mm Seating Surface			
Emergence Profile	Collar Height	Item Numbers (Straight)	Item Numbers (15° Pre-Angled)
5mm	4mm	PFP454	PAPP454
5mm	6mm	PFP456	PAPP456
5mm Seating Surface			
Emergence Profile	Collar Height	Item Numbers (Straight)	Item Numbers (15° Pre-Angled)
5mm	4mm	WPFP554	PAPP554
5mm	6mm	WPFP556	PAPP556
6mm Seating Surface			
Emergence Profile	Collar Height	Item Numbers (Straight)	Item Numbers (15° Pre-Angled)
6mm	4mm	WPFP664	PAPP664
6mm	6mm	WPFP666	PAPP666

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

All indicated measurements are in millimeters.

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Provisional Restorations

External Hex Connection

PreFormance® Temporary Cylinders

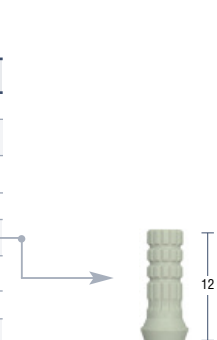
Indications:

- Single and multi-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
- Multi-unit restorations will require an evaluation of prosthesis support to minimize the load on the provisional abutments
- Occlusal loading of single and multi-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
5mm Seating Surface	
Hexed	WPFTC51
Non-Hexed	WPFTC52
6mm Seating Surface	
Hexed	WPFTC61
Non-Hexed	WPFTC62



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

Titanium Temporary Cylinders

Indications:

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

Material:

Titanium Alloy Connection

Description	Item Numbers
3.4mm Seating Surface	
Hexed	MMTCS1
Non-Hexed	—
4.1mm Seating Surface	
Hexed	ITCS41
Non-Hexed	ITCS42
5mm Seating Surface	
Hexed	WTCS51
Non-Hexed	WTCS52
6mm Seating Surface	
Hexed	WTCS61
Non-Hexed	WTCS62



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Cement-Retained Restorations

External Hex Connection

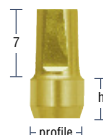
GingiHue® Posts

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 7mm

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)
3.8mm	2mm	MAP32G	MPAP32G
3.8mm	4mm	MAP34G	MPAP34G

4.1mm Seating Surface

Emergence Profile	Collar Height	Item Numbers (Straight)	Item Numbers (15° Pre-Angled)
5mm	2mm	APP452G	PAP452G
5mm	4mm	APP454G	PAP454G
6mm	2mm	APP462G	PAP462G
6mm	4mm	APP464G	PAP464G

5mm Seating Surface

Emergence Profile	Collar Height	Item Numbers (Straight)	Item Numbers (15° Pre-Angled)
5mm	2mm	WPP552G	PAP552G
5mm	4mm	WPP554G	PAP554G
6mm	2mm	WPP562G	PAP562G
6mm	4mm	WPP564G	PAP564G

6mm Seating Surface

Emergence Profile	Collar Height	Item Numbers (Straight)	Item Numbers (15° Pre-Angled)
6mm	2mm	WPP662G	PAP662G
6mm	4mm	WPP664G	PAP664G

ZiReal® Posts

Indications:

- Single and multi-unit all ceramic restorations
- Preparable to follow gingival contours
- Minimum interarch space of 7mm
- 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
5mm	4mm	CAP454
6mm	4mm	CAP464

5mm Seating Surface

Emergence Profile	Collar Height	Item Numbers
6mm	4mm	WCAP564

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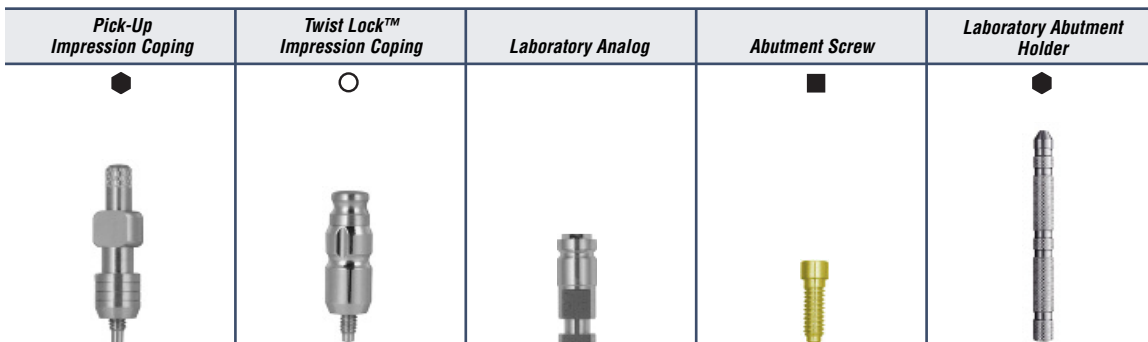
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Cement-Retained Restorations

External Hex Connection

GingiHue® & ZiReal® Post 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 **PSQD01N**, **PSQD1N** or Driver Tip **RASQ3N**, **RASQ8N**

Description	3.4mm	4.1mm	5mm	6mm
Emergence Profile	3.8	5.0	6.0	6.0
Pick-Up Impression Coping	MIC33	IIC12	IIC60	WIP55
Twist Lock Impression Coping	—	IIC45	IIC46	WIT55
Laboratory Analog	MMILA	ILA20	ILAW5	ILAW6
Abutment Screw			UNISG*, UNIHG, UNIHT	
Square Try-In Screw (5-pack)	MUNITS		UNITS	
Laboratory Abutment Holder	LTAH5		LTAH7	

*Recommended

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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)	MUCG1C
4.1mm Seating Surface	
Gold (Hexed)	GUCA1C
Gold Standard ZR (Hexed)	SGUCA1C
Castable (Hexed)	UNAB1C
Castable (Hexed) 25-pack	UNA125
5mm Seating Surface	
Gold (Hexed)	WGA51C
Gold Standard ZR (Hexed)	SWGA51C
Castable (Hexed)	WPC51C
6mm Seating Surface	
Gold (Hexed)	WGA61C
Gold Standard ZR (Hexed)	SWGA61C
Castable (Hexed)	WPC61C



All indicated measurements are in millimeters.

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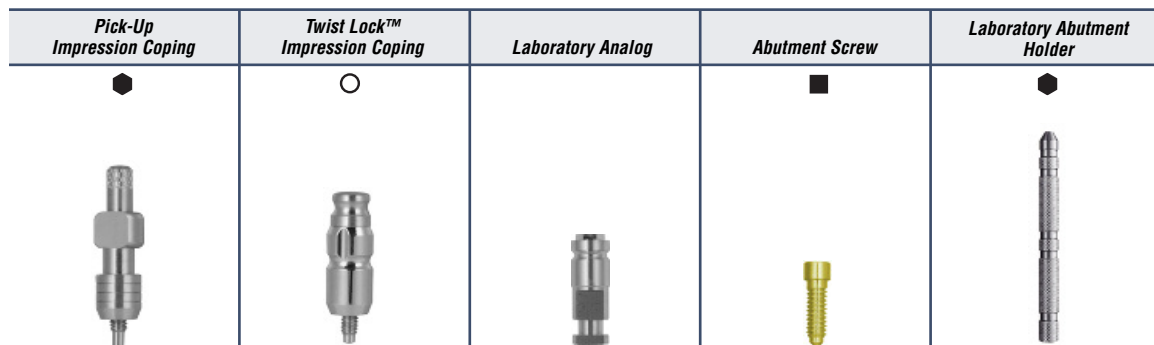
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Cement-Retained Restorations

External Hex 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**

■ = Requires the use of Square Driver **PSQD01N**,
PSQD1N or Driver Tip **RASQ3N**, **RASQ8N**

Description	3.4mm	4.1mm	5mm	6mm
Emergence Profile	3.8	5.0	6.0	6.0
Pick-Up Impression Coping	MIC33	IIC12	IIC60	WIP55
Twist Lock Impression Coping	—	IIC45	IIC46	WIT55
Laboratory Analog	MMILA	ILA20	ILAW5	ILAW6
Abutment Screw			UNISG*, UNIHG, UNIHT	
Square Try-In Screw (5-pack)	MUNITS		UNITS	
Laboratory Abutment Holder	LTAH5		LTAH7	

*Recommended

Gold Alloy Cylinder Formulation	
Melting Range	1400–1490°C (2550–2710°F)
Solidus	1400°C
Liquidus	1490°C
CTE	$13.5 \times 10^{-6}^{\circ}\text{K}$ at 500°C

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

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Screw-Retained Restorations

External Hex Connection

UCLA Abutments

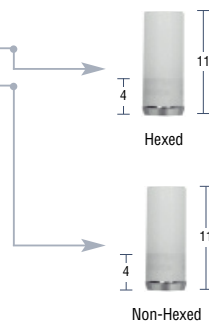
Indications:

- 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)	MUCG1C
Gold (Non-Hexed)	MUCG2C
Gold (Non-Hexed)	—
Castable (Hexed)	MUCC1C
Castable (Non-Hexed)	MUCC2C
Castable (Non-Hexed)	—
4.1mm Seating Surface	
Gold (Hexed)	GUCA1C
Gold (Non-Hexed)	GUCA2C
Gold (Non-Hexed)	—
Gold Standard ZR (Hexed)	SGUCA1C
Castable (Hexed)	UNAB1C
Castable (Non-Hexed)	UNAB2C
Castable (Non-Hexed)	—
Castable (Hexed) 25-pack	UNA125
Castable (Non-Hexed) 25-pack	UNA225
5mm Seating Surface	
Gold (Hexed)	WGA51C
Gold (Non-Hexed)	WGA52C
Gold (Non-Hexed)	—
Gold Standard ZR (Hexed)	SWGA51C
Castable (Hexed)	WPC51C
Castable (Non-Hexed)	WPC52C
Castable (Non-Hexed)	—
6mm Seating Surface	
Gold (Hexed)	WGA61C
Gold (Non-Hexed)	WGA62C
Gold (Non-Hexed)	—
Gold Standard ZR (Hexed)	SWGA61C
Castable (Hexed)	WPC61C
Castable (Non-Hexed)	WPC62C
Castable (Non-Hexed)	—



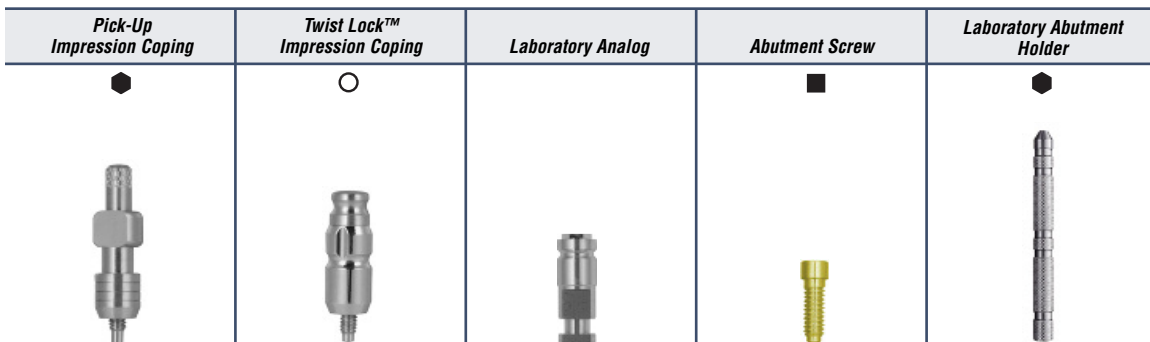
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Screw-Retained Restorations

External Hex 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**

= Requires the use of Square Driver **PSQD01N**, **PSQD1N** or Driver Tip **RASQ3N**, **RASQ8N**

Description	3.4mm	4.1mm	5mm	6mm
Emergence Profile	3.8	5.0	6.0	5.0
Pick-Up Impression Coping	MIC33	IIC12	IIC60	WIP55
Twist Lock Impression Coping	—	IIC45	IIC46	WIT55
Laboratory Analog	MMILA	ILA20	ILAW5	ILAW6
Abutment Screw			UNISG*, UNIHG, UNIHT	
Square Try-In Screw (5-pack)	MUNITS		UNITS	
Laboratory Abutment Holder	LTAH5		LTAH7	

*Recommended

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Screw-Retained Restorations

External Hex Connection

Low Profile Abutments

Indications:

- Single and multi-unit screw-retained restorations
- Minimum interarch space of 7.5mm
- Minimum tissue height of 1mm
- Angle correction up to 30°
- External hex connection 3.4mm(D) Low Profile Abutments are limited for use in the anterior

Material:

Titanium Alloy

3.4mm Seating Surface				
Collar Height	Item Numbers			
	Straight (Non-Hexed)	Straight (Hexed)	17° Pre-Angled (Hexed)	30° Pre-Angled (Hexed)
1mm	LPC341U	LPC341	—	—
2mm	LPC342U	LPC342	LPAC3217	—
3mm	LPC343U	LPC343	—	LPAC3330
4mm	LPC344U	LPC344	LPAC3417	—
5mm	—	—	—	LPAC3530

4.1mm Seating Surface				
Collar Height	Item Numbers			
	Straight (Non-Hexed)	Straight (Hexed)	17° Pre-Angled (Hexed)	30° Pre-Angled (Hexed)
1mm	LPC441U	LPC441	—	—
2mm	LPC442U	LPC442	LPAC4217	—
3mm	LPC443U	LPC443	—	LPAC4330
4mm	LPC444U	LPC444	LPAC4417	—
5mm	—	—	—	LPAC4530

5mm Seating Surface				
Collar Height	Item Numbers			
	Straight (Non-Hexed)	Straight (Hexed)	17° Pre-Angled (Hexed)	30° Pre-Angled (Hexed)
1mm	LPC541U	LPC541	—	—
2mm	LPC542U	LPC542	LPAC5217	—
3mm	LPC543U	LPC543	—	LPAC5330
4mm	LPC544U	LPC544	LPAC5417	—
5mm	—	—	—	LPAC5530

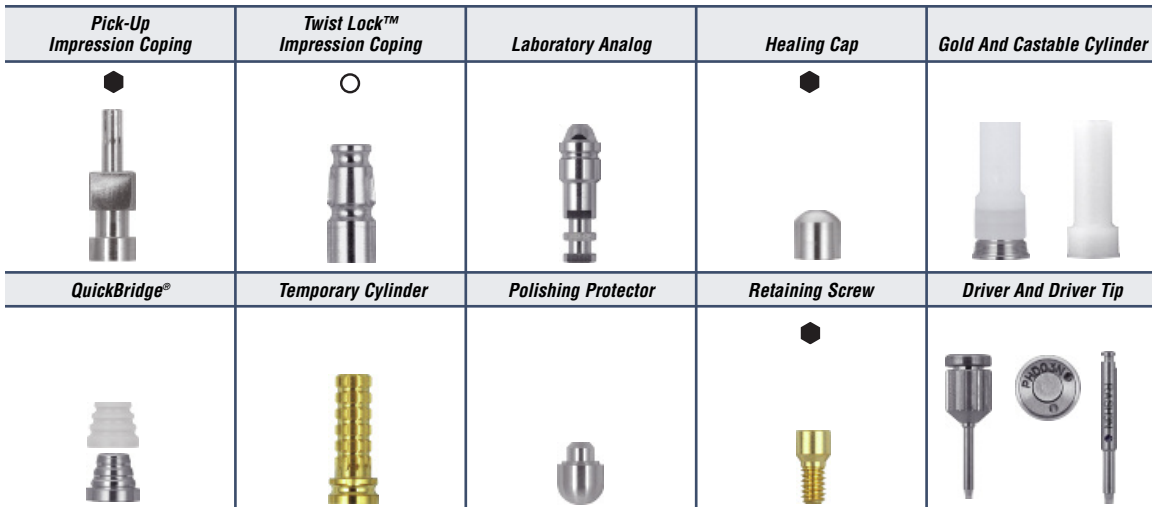
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Screw-Retained Restorations

External Hex Connection

Low Profile Abutment Components



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

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

Description	4.8mm Restorative Platform
Pick-Up Impression Coping	hexed > LPCPIC1 non-hexed > LPCPIC2
Twist Lock Impression Coping	hexed > LPCTIC1 non-hexed > LPCTIC2
QuickBridge Impression Coping	LPCRIC
Laboratory Analog	LPCLA
Temporary Cylinder	hexed > LPCTC1 non-hexed > LPCTC2
Healing Cap	LPCHC
PreFormance® Temp. Cylinder	hexed > LPCPTC1 non-hexed > LPCPTC2
QuickBridge	LPCQB
QuickBridge Replacement Cap	LPCQBCAP
Distal Extension	LPCDE
Gold Cylinder	hexed > LPCGC1 non-hexed > LPCGC2
Castable Cylinder	hexed > LPCCC1 non-hexed > LPCCC2
Laser Welded Cylinder	LPCTUCA
Waxing Screw	LPCWS
Retaining Screw	LPCGSH, LPCTSH
Lapping Tool	LPCAMI
Polishing Protector	LPCPP

Abutment Compatibility		
Component	Hexed Abutment	Non-Hexed Abutment
Hexed	Yes	No
Non-Hexed	Yes	Yes

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Overdenture Restorations

External Hex Connection

LOCATOR® Abutments

Indications:

- Tissue supported removable overdentures on 2-4 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

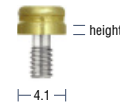
3.4mm Seating Surface

Collar Height	Item Numbers
1mm	MLOA001
2mm	MLOA002
3mm	MLOA003
4mm	MLOA004
5mm	MLOA005
6mm	MLOA006



4.1mm Seating Surface

Collar Height	Item Numbers
1mm	LOA001
2mm	LOA002
3mm	LOA003
4mm	LOA004
5mm	LOA005
6mm	LOA006



Included With Each Abutment:



Housing and Black Processing Male Final Male Light Retention Male Extra Light Retention Male White Spacer Ring

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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Overdenture Restorations

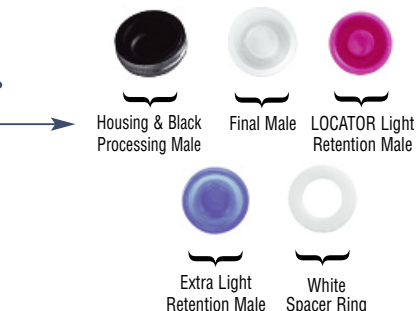
External Hex Connection

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:



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Screws

Certain® Internal Connection

Abutment Screws



	Gold-Tite® Screw	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	PHD02N, PHD03N
Driver Tips	RASH3N, RASH8N	RASH3N, RASH8N	RASH3N, RASH8N	RASH3N, RASH8N	RASH3N, RASH8N
Torque	20Ncm	20Ncm	20Ncm	20Ncm	20Ncm
For Use With:	UCLA Abutment, GingiHue® Post, GingiHue Post 15°, Hexed Temporary Cylinder, Provide®	ZiReal® Post	UCLA Abutment, GingiHue Post, GingiHue Post 15°, Hexed Temporary Cylinder, Provide	Non-Hexed UCLA Abutment, Non-Hexed Temporary Cylinder, BellaTek® Bars	

Retaining Screws



	Low Profile Abutment Gold-Tite Screw	Gold-Tite Screw	Low Profile Abutment Titanium Screw	Titanium Hexed Screw
Screws	LPCGSH	GSH20, GSH30, GSH70	LPCTSH	TSH30
Drivers	PHD02N, PHD03N	PHD02N, PHD03N	PHD02N, PHD03N	PHD02N, PHD03N
Driver Tips	RASH3N, RASH8N	RASH3N, RASH8N	RASH3N, RASH8N	RASH3N, RASH8N
Torque	10Ncm	10Ncm	10Ncm	10Ncm
For Use With:	Low Profile Abutment	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	Low Profile Abutment	Standard, Conical and IOL Abutments

Waxing Screws & Try-In Screws



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

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Screws

External Hex Connection

Abutment Screws



	<i>Gold-Tite® Square</i>	<i>Gold-Tite Hexed</i>	<i>Titanium Hexed</i>
Screws	UNISG	UNIHG	UNIHT
Drivers	PSQD0N, PSQD1N	PHD02N, PHD03N	PHD02N, PHD03N
Driver Tips	RASQ3N, RASQ8N	RASH3N, RASH8N	RASH3N, RASH8N
Torque	32–35Ncm	20Ncm	20Ncm
For Use With:	UCLA Abutment, GingiHue® Post, GingiHue Post 15°, ZiReal® Post, Titanium Cylinder		

Retaining Screws



	<i>Low Profile Abutment Gold-Tite Screw</i>	<i>Gold-Tite Screw</i>	<i>Low Profile Abutment Titanium Screw</i>	<i>Titanium Hexed Screw</i>
Screws	LPCGSB	GSH20, GSH30, GSH70	LPCTSH	TSH30
Drivers	PHD02N, PHD03N	PHD02N, PHD03N	PHD02N, PHD03N	PHD02N, PHD03N
Driver Tips	RASH3N, RASH8N	RASH3N, RASH8N	RASH3N, RASH8N	RASH3N, RASH8N
Torque	10Ncm	10Ncm	10Ncm	10Ncm
For Use With:	Low Profile Abutment	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	Low Profile Abutment	Standard, Conical and IOL Abutments

Waxing Screws & Try-In Screws

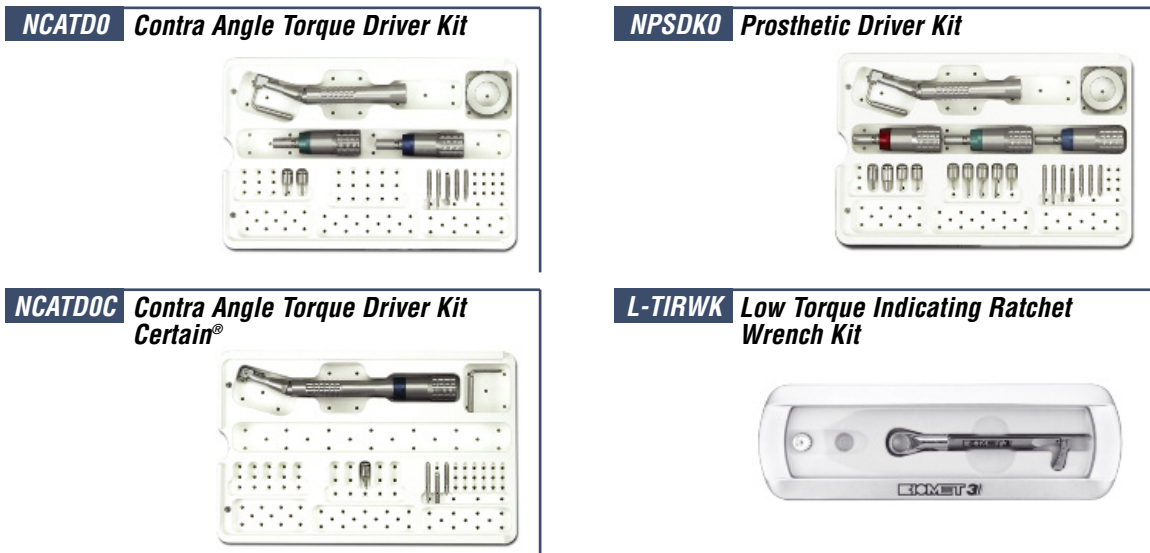


	<i>Abutment Waxing Screw/Guide Pin</i>	<i>Laboratory Waxing Screw</i>	<i>Square Try-In Screw (5-pack)</i>
Screws	WSK10, WSK15, WSK30	WSU30	UNITS, MUNITS
Drivers	PHD02N, PHD03N	PHD02N, PHD03N	PSQD0N, PSQD1N
Driver Tips	RASH3N, RASH8N	RASH3N, RASH8N	RASQ3N, RASQ8N
For Use With:	Standard and Conical Abutments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

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Miscellaneous Restorative Products

Mechanical Driver Kits



NCATDO <i>Contra Angle Torque Kit</i>	NCATDOC <i>Contra Angle Torque Kit Certain</i>	NPSDKO <i>Prosthetic Driver Kit</i>	L-TIRWK <i>Low Torque Indicating Ratchet Wrench Kit</i>	<i>Description</i>	<i>Item Numbers</i>
•	•	•		Narrow Posterior Hex Driver, 17mm(L)	PHD02N
•		•		Narrow Posterior Square Driver, 17mm(L)	PSQDON
•	•	•		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, 35Ncm	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
			•	Low Torque Indicating Ratchet Wrench	L-TIRW
			•	Restorative Torque Tray	RTI2035TR

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Miscellaneous Restorative Products

Drivers & Driver Tips



	Small Hex	Large Hex	Square
Length	Driver	Tip	Driver
17mm	PHD00N	—	PHD02N
24mm	PHD01N	RASH2N	PHD03N
30mm	—	RASH7N	—
For Use With:	External Hex Cover Screws	Healing Abutments, Abutment Screws, Certain® Cover Screws and Retaining Screws	Square Gold-Tite® Abutment Screws and Square Try-in Screws



	Abutment	LOCATOR®
Length	Driver	Tip
17mm	PAD00	—
24mm	PAD24	RASA3
30mm	—	—
For Use With:	Low Profile Abutments	LOCATOR Abutments



	Impression Coping	.050" Hex
Length	Driver Only	Tip Only
17mm	ICD00	—
24mm	—	RASH4
30mm	—	RASH9
For Use With:	Twist Lock™ Transfer Impression Copings	LOCATOR Abutments with LOCATOR Core Tools

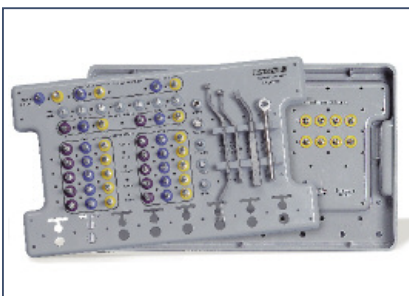
MIDTH Manual Interchangeable Driver Tip Handle



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Miscellaneous Restorative Products

Navigator® System Instrumentation Overview



Tapered Navigator Surgical Kit



Tapered Navigator Laboratory Kit



Parallel Walled Navigator Surgical Kit



Parallel Walled Navigator Laboratory Kit

The Navigator System For Guided Surgery

The Navigator System helps clinicians 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 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.

The Navigator System enables placement and restoration of the following **COMET3I** Tapered and Parallel Walled Implant Systems:

- Tapered/Parallel Walled Certain® 3.25, 4 and 5mm Implants
- Certain PREVAIL® 3/4/3, 4/3, 4/5/4 and 5/4 Implants
- Certain Tapered PREVAIL 4/3 and 5/4 Implants

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 with open architecture compatibility that provides freedom to choose among leading planning software solutions

Miscellaneous Restorative Products

Tapered Navigator® Laboratory Kit

SGTILKIT Tapered Navigator Laboratory Kit



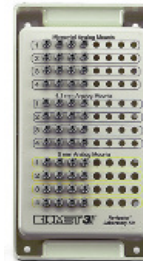
For Certain® Tapered Implants Including:

- Certain 3.25, 4 and 5mm Implants
- Certain Tapered PREVAIL® 4/3 and 5/4 Implants

 SGTILKIT Surgical Kit	Description	Item Numbers
•	Tapered Navigator Laboratory Tray	SGTLTRAY
•	Navigator Certain Analog Mount, 3.4mm(D) - Short	MSGIAMS
•	Navigator Certain Analog Mount, 3.4mm(D) - Long	MSGIAML
•	Navigator Certain Analog Mount, 4.1mm(D) - Short	SGIAM4S
•	Navigator Certain Analog Mount, 4.1mm(D) - Long	SGIAM4L
•	Navigator Certain Analog Mount, 5mm(D) - Short	SGIAM5S
•	Navigator Certain Analog Mount, 5mm(D) - Long	SGIAM5L

Parallel Walled Navigator Laboratory Kit

SGLKIT Navigator Laboratory Kit



For Certain Parallel Walled Implants Including:

- Certain 3.25, 4 and 5mm Implants
- Certain Tapered PREVAIL 4/3 and 5/4 Implants

 SGLKIT Laboratory Kit	Description	Item Numbers
•	Navigator Laboratory Tray	SGLTRAY
•	Navigator Certain Analog Mount, 3.4mm(D) x 1(L)	MSGIAM1
•	Navigator Certain Analog Mount, 3.4mm(D) x 2(L)	MSGIAM2
•	Navigator Certain Analog Mount, 3.4mm(D) x 3(L)	MSGIAM3
•	Navigator Certain Analog Mount, 3.4mm(D) 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

Some products may not be available outside of the United States.

Algunos productos no se comercializan fuera de EE.UU.

Certains produits ne sont pas disponibles en dehors des États-Unis.

Einige Produkte sind außerhalb der USA nicht erhältlich.

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** **5mm(D)**

RH600 **Reamer With Handle**

IRH600 **Certain®**

IQSA01 **Certain QuickSeat® Activator Tool**

Polishing Protector, UCLA Abutment

IPPM1 **PPMM1** **3.4mm(D)**

IPPIA3 **PPIA3** **4.1mm(D)**

IPPIA5 **WPP50** **5mm(D)**

IPPIA6 **WPP60** **6mm(D)**

Laboratory Abutment Holder

ILTAH57 **LTAH5** **3.4mm(D)**

ILTAH57 **LTAH7** **4.1mm(D)**

ILTAH57 **LTAH7** **5mm(D)**

ILTAH57 **LTAH7** **6mm(D)**

Miscellaneous Items

L-TIRW **Low Torque Indicating Ratchet Wrench**

L-TIRWK **Low Torque Indicating Ratchet Wrench Kit**

C9980

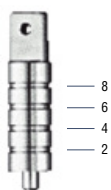
**Standard ISO
1797 Adapter**

C9981
**Short ISO
1797 Adapter**

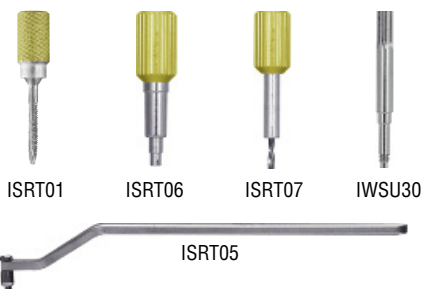
AG900 **Prosthetic Angle Guide Kit**



TMP80 **Tissue Measuring Post**



ISRT10 **Certain Screw Removal Kit**



SRT10 **Screw Removal Kit**



All indicated measurements are in millimeters.

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Patient Education Products

Description	Item Numbers
Patient Ed Model - DIEM®2 (4-unit)	DIEM2-4UNIT
Patient Ed Model - DIEM 2 (6-unit)	DIEM2-6UNIT
Patient Ed Model - OSSEOTITE® Implant	EXHEXMOD
Patient Ed Model - LOCATOR®	PEMODLOC
Patient Ed Model - Single/Multiple Teeth	PEMODSM
Patient Ed Brochure - Bone Loss (25-pack)	ART885
Patient Ed Brochure - Multiple Teeth (25-pack)	ART887
Patient Ed Brochure - Implant Retained, Fixed (25-pack)	ART888
Patient Ed Brochure - Implant Retained, LOCATOR (25-pack)	ART889
Patient Ed Brochure - Implant Retained, Bar (25-pack)	ART890
Patient Ed Brochure - Immediate Teeth Replacement, DIEM (25-pack)	ART929
Patient Ed Care Card (25-pack)	ART930
Patient Ed Flip Chart	ART943
Patient Ed DVD - Multilingual Version	ART951EUR
Patient Ed Brochure - Bone Loss (Spanish Version)	ART957S
Patient Ed Awareness and Education Poster	ART962
Patient Ed Quad-fold Brochure with Holder (25-pack)	ART1154
Patient Ed General Brochure (25-pack)	ART1157
Patient Ed Regenerative Brochure	ART1178



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IMUCG2C	CERTAIN UCLA GOLD (NON-HEXED) ABUTMENT CYLINDER 3.4MM(D)	9	IPAP672G	CERTAIN GINGIHUE 15° PRE-ANGLED POST 6MM(D) X 7.5MM(P) X 2MM(H)	3
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IPA5155	PROVIDE ABUTMENT - 5MM(PLATFORM) X 1MM(COLLAR) X 5.5MM(POST) X 6.5MM(PROFILE)	7	IPAPF456	CERTAIN PREFORMANCE 15° PRE-ANGLED POST 4.1MM(D) X 5MM(P) X 6MM(H)	1
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