

# Product Catalog

For Site Preparation & Surgical Technologies





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## Important Product Information

### Biomet 3i Dental Implants

For detailed product information on all Biomet 3i Dental Implants, refer to the Biomet 3i Dental Implant IFU (P-IIS086GI) located at [ifu.biomet3i.com](http://ifu.biomet3i.com).

### Biomet 3i Restorative Products

For detailed product information on all Biomet 3i Restorative Products, refer to the Biomet 3i Restorative Products IFU (P-IIS086GR) located at [ifu.biomet3i.com](http://ifu.biomet3i.com).



# 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.

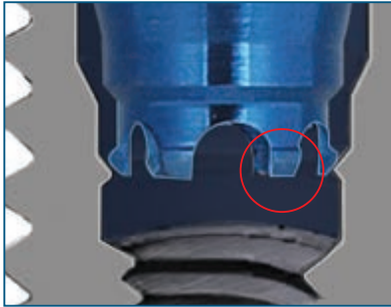
BIOMET 3i pioneered the development of biologically driven implants, winning worldwide acclaim for the micro-textured OSSEOTITE Surface and then the nano-scaled, Bone Bonding® DCD (Discrete Crystalline Deposition) Surface. The tradition of implant innovation continued with the introduction of the T3 Implant, featuring a contemporary hybrid design for sustainable aesthetics.

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



# Introduction

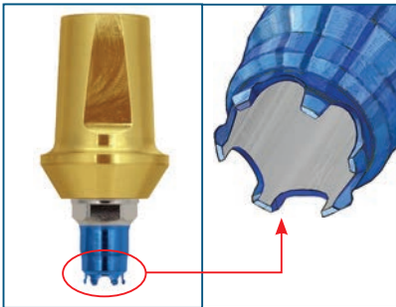
## Implant & Abutment System Connections



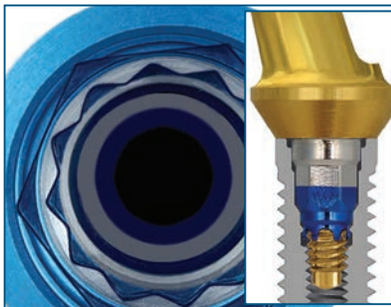
### Certain Internal Connection

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.



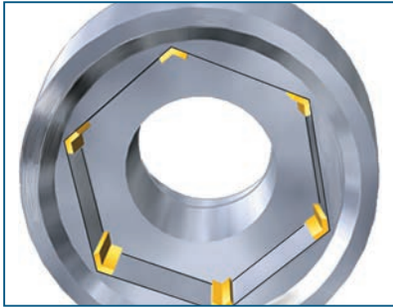
- Impression Copings: Pick-Up and Twist Lock™ Transfer Copings are available in the Certain Internal Connection design, in three EP (Emergence Profile) diameters and a straight diameter to match the corresponding Healing Abutment. The Impression Copings also “click” when properly seated. These copings have a different finger design that engages 2 mm down into the implant, as compared to the abutment’s design that engages 4 mm 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)
			
3.4 mm	4.1 mm	5 mm	6 mm

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

# Introduction

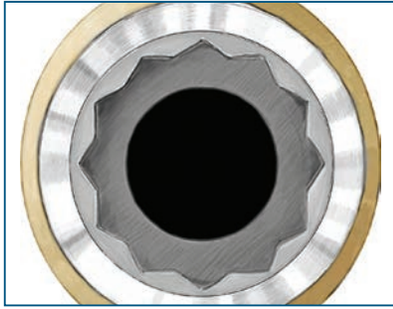
## Implant & Abutment System Connections (Cont.)



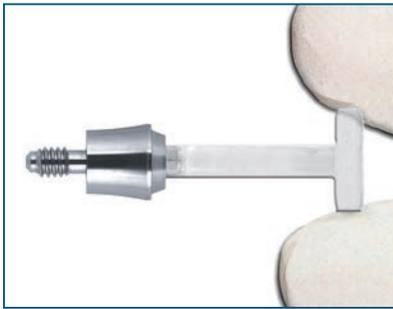
### External Hex Connection

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

- Gold Standard ZR (Zero Rotation) is a proprietary 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 and GingiHue® Abutments.



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



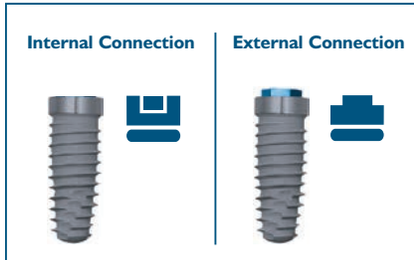
- Precise Abutment Placement: The ASYSY Abutment Placement Tool provides fingertip control for fast and easy abutment delivery. The proprietary packaging design makes abutment placement easier because the abutment is delivered sterile from the package directly to the implant site. The abutment and abutment screw are packaged inside the plastic ASYSY seating device. The plastic seating device facilitates precise placement of the abutment on the implant, thus reducing chair time. The ASYSY Tool is packaged with Low Profile 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 proprietary 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.

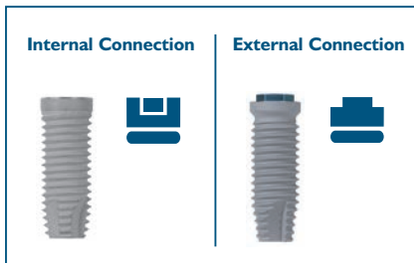
# Introduction

## Implant Body & Connection Types



### Certain Internal Connection Tapered Implants & External Hex Connection Tapered Implants

Tapered Implants closely approximate the shape of a natural tooth root with a thread design that produces an anchoring “bite in bone” response. These implants are available in the T3, NanoTite and OSSEOTITE Surface configurations.



### Certain Internal Connection & External Hex Connection Parallel Walled Implants

Parallel Walled Implants feature a unique ICE™ Self-Tapping Design. These implants are available in the T3, NanoTite and OSSEOTITE Surface configurations.

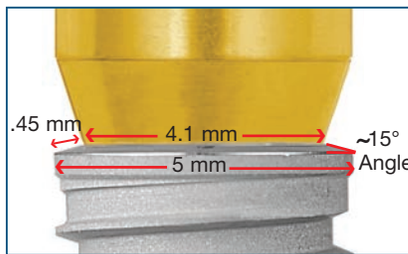
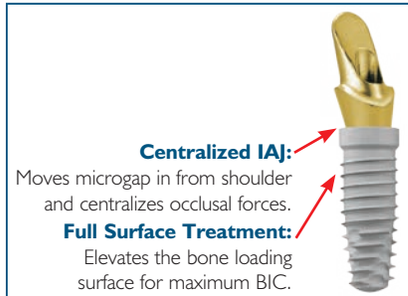
#### Icon Descriptions:

The following icons are used to represent the connection type of the implant system:

 **Internal**  **External**

# Introduction

## Certain Connection With Integrated Platform Switching



### Overview

The Certain connection with integrated platform switching is an implant configuration designed to help clinicians in the pursuit of crestal bone preservation. Platform switching is integrated into the Certain connection by a coronal bevel design that medializes the Implant Abutment Junction (IAJ). This feature is available on T3, OSSEOTITE and NanoTite Implants unless otherwise noted\*. The surface extends to the top of the collar where the medialization of the implant platform begins, creating a continuous bone loading surface.

To ensure proper matching of the corresponding BIOMET 3i Abutments, the Certain connection with integrated platform switching is color-coded to correlate with the appropriate prosthetic platform size.

Platform Switched Certain Implants are available in two different macrogeometries:

### Tapered Implants

This configuration provides integrated platform switching on a tapered implant design, which approximates the shape of a natural tooth root. The innovative thread angle, depth and pitch produce an anchoring “bite in bone” response for establishing primary stability.

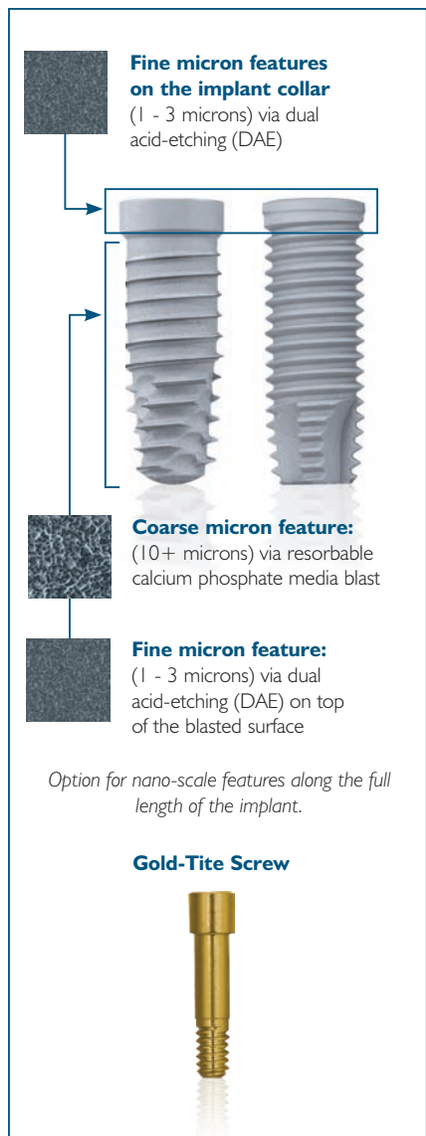
### Parallel Walled Implants

This configuration delivers integrated platform switching on a parallel walled implant design for site preparation flexibility.

\* On some implant configurations, the platform switching feature is branded as Prevail.

# Introduction

## Surface Technologies



## The T3 Implant Family

The T3 Implant represents the most recent advancement in dental implant surface technology since the introduction of the NanoTite Implant in 2007. This innovative surface technology is designed to deliver aesthetic results through tissue preservation.

A contemporary hybrid surface is provided by complex multi-surface topography. In preclinical studies,\* the T3 with DCD Surface demonstrated increased integration strength throughout the healing phase as compared to less complex surface topographies.<sup>1</sup>

Osseointegration is achieved with initial bone-to-implant contact, a major contributor to the implant's stability.<sup>2</sup> The specifications of the T3 Implant and surgical instrumentation are held to rigorous tolerances to provide a closely integrated implant-to-osteotomy fit, creating a dental implant system designed for primary stability.

The seal integrity is provided by a stable, tight implant/abutment interface that can minimize abutment micromotion and reduce the potential for microleakage.<sup>3</sup> The seal strength is designed to reduce microleakage through exacting interface tolerances and maximized clamping forces.

The BIOMET 3i Gold-Tite® Screw increases implant/abutment clamping force by 113% as compared to a non-coated screw with the Certain Implant.<sup>4</sup> The proprietary Gold-Tite Surface Lubrication allows the screw to rotate further, increasing clamping force and maximizing abutment stability.<sup>5</sup>

Implants with integrated platform switching medialize the implant/abutment junction (IAJ) inward, creating a biologic width between connective tissue and the IAJ, helping to maintain bone levels.<sup>6</sup>

1. Davies JE<sup>†</sup>, Ajami E, Moineddin R, et al. The role of different scale ranges of surface implant topography on the stability of the bone/implant interface. *Biomaterials* 2013;34(14):3535-3546. Epub 2013 Feb 14.
2. Meredith N. Assessment of implant stability as a prognostic determinant. *Int J Prosthodont.* 1998 Sep-Oct;11(5):491-501.
3. Gubbi P<sup>††</sup>, Suttin Z<sup>††</sup>, Towse R<sup>††</sup>. Microgap analysis at the implant-abutment interface of various dental implant systems. Poster Presentation (P-98); Academy of Osseointegration 28th Annual Meeting, March 2013, Tampa, Florida, USA.
4. Suttin Z<sup>††</sup>, Towse R<sup>††</sup>. Effect of abutment screw design on implant system seal performance. Presented at the European Association for Osseointegration, 20th Annual Scientific Meeting; October 2012; Copenhagen, Denmark. [http://biomet3i.com/Pdf/Posters/P-450\\_Effect\\_of\\_Screw\\_Design\\_on\\_Implant\\_Seal.pdf](http://biomet3i.com/Pdf/Posters/P-450_Effect_of_Screw_Design_on_Implant_Seal.pdf)
5. Byrne D, Jacobs S, O'Connell B, Houston F, Claffey N. Preloads generated with repeated tightening in three types of screws used in dental implant assemblies. *J. Prosthodont.* 2006 May-Jun;15(3):164-171.
6. Lazzara R<sup>†</sup>, Porter SS. Platform switching: A new concept in implant dentistry for controlling post-restorative crestal bone levels. *Int J Perio Rest Dent.* 2006;26:9-17.

<sup>†</sup> JE Davies and R. Lazzara have financial relationships with BIOMET 3i LLC resulting from speaking engagements, consulting engagements and other retained services.

<sup>††</sup> Mr. Gubbi, Mr. Suttin and Mr. Towse contributed to the above research while employed by BIOMET 3i.

\*Pre-clinical studies are not necessarily indicative of clinical results.

# Introduction

## Surface Technologies



**NanoTite Surface at 20,000x magnification**

### The NanoTite Implant Family

The NanoTite Implant includes the proprietary OSSEOTITE dual-acid-etched surface, which is then further treated with a deposition of nanometer scale crystals of calcium phosphate. This is known as the Discrete Crystalline Deposition or DCD® Process. The DCD surface treatment is a discrete crystalline deposition onto the OSSEOTITE Surface, not a plasma sprayed coating.

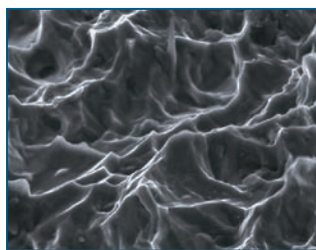
The synergistic effect of these two technologies, the OSSEOTITE Surface and the DCD Process, has demonstrated promising results in animal studies.\* Because of this synergistic effect, a more complex micro-surface is created. Preclinical studies\* demonstrated that the DCD Surface treatment, when compared to OSSEOTITE Control Implants, significantly improved the rate and extent of bone-to-implant contact, resulting in statistically significant enhanced integration.<sup>1,2</sup>

For all NanoTite Implant configurations, wherever there is the dual-acid-etched OSSEOTITE Surface, the DCD nano-scale calcium phosphate has been applied.

1. Mendes VC, Davies JE†. Discrete calcium phosphate nanocrystals enhance osteoconduction on titanium-based implant surfaces. *Canadian Biomaterials Society, 25th Annual Meeting*. May 26-28, 2006. Calgary, Alberta, Canada.

2. Mendes VC, Davies JE†. Discrete calcium phosphate nanocrystals render titanium surfaces bone-bonding. *Int J Oral Maxillofac Implant*. 2007;22:484.

\*Pre-clinical studies are not necessarily indicative of clinical results.



**OSSEOTITE Surface at 20,000x magnification**

### The OSSEOTITE Implant Family

The OSSEOTITE Implant features the BIOMET 3i proprietary dual-acid-etched surface that is optimal for improving the clot/implant attachment, which may increase platelet activation and red blood cell (rbc) agglomeration.<sup>1</sup>

For more than 15 years, with documentation from numerous global multicenter clinical evaluations,<sup>2-9</sup> the OSSEOTITE Surface has proven to be one of the most predictable and well-researched surfaces ever. Clinical studies on the OSSEOTITE Surface document the benefits of increased contact osteogenesis, especially in poor quality bone.<sup>10</sup>

1. Park JY, Davies JE†. Red Blood Cell and Platelet Interactions with Titanium Implant Surfaces. *Clinical Oral Implants Research*. 2000;11:530-539.

2. Sullivan DY, Sherwood RL, Porter SS. Long-Term Performance of OSSEOTITE Implants: A 6-Year Clinical Follow-up. *Compendium*. April 2001; Vol. 22, No. 4.

3. Davarpanah M, Martinez H, Etienne D, Zabalegui I, Mattout P, Chiche F†, Michel J. A Prospective Multicenter Evaluation of 1,538 3i Implants: 1 to 5-year Data. *The International Journal of Oral & Maxillofacial Implants*. 2002; Vol. 17, No. 6.

4. Feldman S, Boitel N, Weng D, Kohles SS, Stach RM†. Five-Year Survival Distributions of Short-Length (10 mm or less) Machined-Surfaced and OSSEOTITE Implants. *Clinical Implant Dentistry and Related Research*. 2004; Vol. 6, No. 1.

5. Sullivan D, Vincenzi G, Feldman S. Early Loading of OSSEOTITE Implants 2 Months After Placement in the Maxilla and Mandible: A 5-year Report. *The International Journal of Oral & Maxillofacial Implants*. 2006; Vol. 20, No. 6.

6. Stach RM†, Kohles SS. A Meta-Analysis Examining the Clinical Survivability of Machined-Surfaced and OSSEOTITE Implants in Poor-Quality Bone. *Implant Dentistry*. 2003; Vol. 12, No.1.

7. Testori T‡, Wiseman L, Woolfe S, Porter SS. A Prospective Multicenter Clinical Study of the OSSEOTITE Implant: Four-Year Interim Report. *The International Journal of Oral & Maxillofacial Implants*. 2001;16:193-200.

8. Gaucher H, Bentley K, Roy S, Head T, Blomfield J, Blondeau F, Nicholson L, Chehade A, Tardif N, Emery R‡. A Multi-Centre Study of OSSEOTITE Implants Supporting Mandibular Restorations: A 3-Year Report. *Journal of the Canadian Dental Association*. October 2001; Vol. 67, No. 9.

9. Testori T‡, Fabbro MD, Feldman S, Vincenzi G, Sullivan D, Rossi R, Anitua E, Bianchi F, Francetti L, Weinstein RL. A Multicenter Prospective Evaluation of 2-months Loaded OSSEOTITE Implants Placed in the Posterior Jaws: 3-year Follow-up Results. *Clinical Oral Implants Research*. 2002;13:154-161.

10. Stach RM†, Kohles SS. A Meta-Analysis Examining the Clinical Survivability of Machined-Surfaced and OSSEOTITE Implants In Poor Quality Bone. *Implant Dent* 2003;12:87-96.

† F Chiche, JE Davies, R Emory and T Testori have financial relationships with BIOMET 3i LLC resulting from speaking engagements, consulting engagements and other retained services.

‡† RM Stach contributed to the above research while employed by BIOMET 3i.

# Top-Down Treatment Planning

In its simplest form, top-down treatment planning refers to a guideline whereby the desired restorative result is considered first, leading to consideration of the appropriate prosthetic platform and subsequent implant selection based on bony anatomy and the size of the missing tooth.

A top-down treatment planning methodology will provide maximum biomechanical stability and allow for soft-tissue flaring by utilizing an implant with a prosthetic platform slightly smaller in diameter than the emergence diameter of the tooth being replaced. The wide selection of BIOMET 3i Implants allows clinicians to match the size of the prosthetic platform to the restoration it will eventually support, while allowing for different bone volumes and anatomical features at the implant site.

Implant and healing abutment selections are based upon the relationship of several key measurements:

- The emerging dimension of the crown in relation to the diameter of the prosthetic platform of the implant
- The height and diameter of the intended restoration at the tissue exit point
- The bone volume at the implant site in relation to the diameter of the implant body

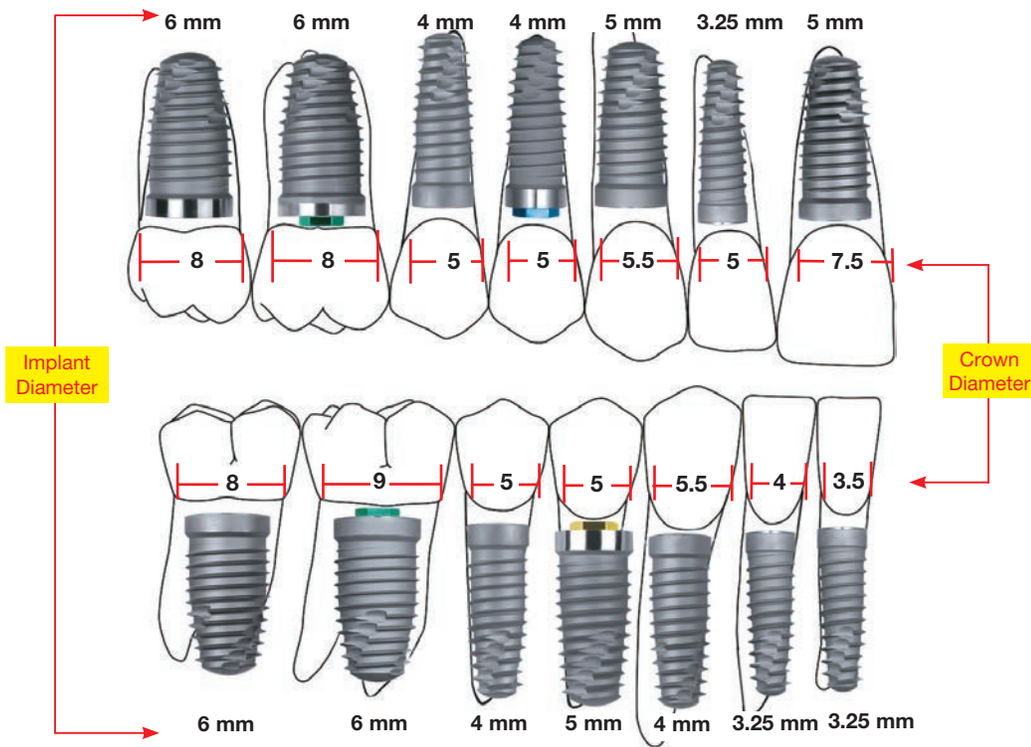
The Emergence Profile (EP) Healing Abutment System consists of healing abutments of various diameters and heights for shaping the soft tissue to replicate the geometry and gingival contours of natural dentition.

**Implant Indications:** Include both straight and pre-angled restorative components.

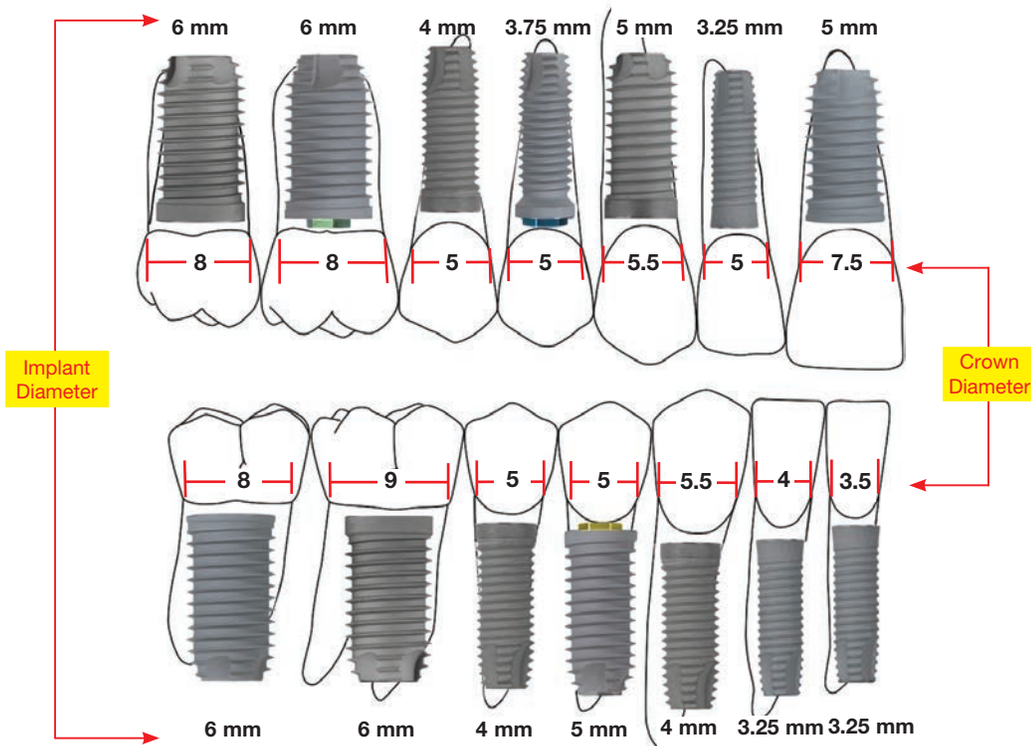
	3.25 mm(D)	3.75 mm(D)	4 mm(D)	5 mm(D)	6 mm(D)	4 mm(D) X 3.4 mm(P)	5 mm(D) X 4.1 mm(P)	6 mm(D) X 5 mm(P)
Anterior	✓	✓	✓	✓	✓	✓	✓	✓
Posterior			✓	✓	✓	✓	✓	✓

**NOTE:** It is recommended that implants less than 4 mm diameter not be placed in the posterior regions.

# Top-Down Treatment Planning



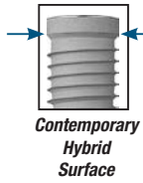
Tapered Implants



Parallel Walled Implants

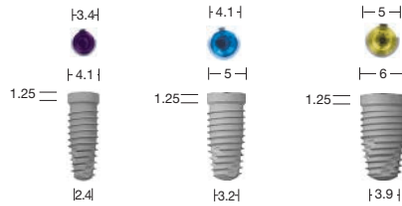
# Certain Internal Connection Implants

## Tapered



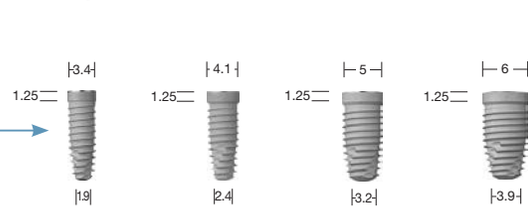
### T3 With DCD Platform Switched

Commercially Pure Titanium



### T3 With DCD Non-Platform Switched

Commercially Pure Titanium



Length	4 mm(D) X 3.4 mm(P)	5 mm(D) X 4 mm(P)	6 mm(D) X 5 mm(P)	3.25 mm(D)	4 mm(D)	5 mm(D)	6 mm(D)
8.5 mm	BNPT4385	BNPT5485	BNPT6585	BNST3285	BNST485	BNST585	BNST685
10 mm	BNPT4310	BNPT5410	BNPT6510	BNST3210	BNST410	BNST510	BNST610
11.5 mm	BNPT4311	BNPT5411	BNPT6511	BNST3211	BNST411	BNST511	BNST611
13 mm	BNPT4313	BNPT5413	BNPT6513	BNST3213	BNST413	BNST513	BNST613
15 mm	BNPT4315	BNPT5415	BNPT6515	BNST3215	BNST415	BNST515	BNST615

### T3 Platform Switched

Commercially Pure Titanium

### T3 Non-Platform Switched

Commercially Pure Titanium

8.5 mm	BOPT4385	BOPT5485	BOPT6585	BOST3285	BOST485	BOST585	BOST685
10 mm	BOPT4310	BOPT5410	BOPT6510	BOST3210	BOST410	BOST510	BOST610
11.5 mm	BOPT4311	BOPT5411	BOPT6511	BOST3211	BOST411	BOST511	BOST611
13 mm	BOPT4313	BOPT5413	BOPT6513	BOST3213	BOST413	BOST513	BOST613
15 mm	BOPT4315	BOPT5415	BOPT6515	BOST3215	BOST415	BOST515	BOST615

Cover Screw Flat (included)							
	IMCSF34	ICSF41	ICSF50	IMCSF34	ICSF41	ICSF50	ICSF60

\*Non-Flared 4.1 mm(P) Cover Screw ICS400 is also available.

All indicated measurements are in millimeters.

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.

# Certain Internal Connection Implants

## Tapered

**NanoTite Tapered Certain PREVAIL**  
Titanium Alloy

Full NanoTite Surface

Length	4 mm(D) X 3.4 mm(P)	5 mm(D) X 4 mm(P)	6 mm(D) X 5 mm(P)
8.5 mm	NIITP4385	NIITP5485	NIITP6585
10 mm	NIITP4310	NIITP5410	NIITP6510
11.5 mm	NIITP4311	NIITP5411	NIITP6511
13 mm	NIITP4313	NIITP5413	NIITP6513
15 mm	NIITP4315	NIITP5415	NIITP6515

Cover Screw Flat (included)	IMCSF34	ICSF41	ICSF50

\*Non-Flared 4.1 mm(P) Cover Screw ICS400 is also available.

**NanoTite Tapered Certain**  
Titanium Alloy

Modified Hybrid NanoTite Surface

Length	3.25 mm(D)	4 mm(D)	5 mm(D)	6 mm(D)
8.5 mm	NINT3285	NINT485	NINT585	NINT685
10 mm	NINT3210	NINT410	NINT510	NINT610
11.5 mm	NINT3211	NINT411	NINT511	NINT611
13 mm	NINT3213	NINT413	NINT513	NINT613
15 mm	NINT3215	NINT415	NINT515	NINT615

Cover Screw Flat (included)	IMCSF34	ICSF41	ICSF50	ICSF60

\*Non-Flared 4.1 mm(P) Cover Screw ICS400 is also available.

All indicated measurements are in millimeters.

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# Certain Internal Connection Implants

## Tapered

**Full OSSEOTITE Tapered Certain PREVAIL**  
Commercially Pure Titanium

Full OSSEOTITE Surface

Length	4/3mm(P)	5/4mm(P)	6/5mm(P)
8.5mm	XIITP4385	XIITP5485	XIITP6585
10mm	XIITP4310	XIITP5410	XIITP6510
11.5mm	XIITP4311	XIITP5411	XIITP6511
13mm	XIITP4313	XIITP5413	XIITP6513
15mm	XIITP4315	XIITP5415	XIITP6515

Cover Screw Flat (included)

IMCSF34	ICSF41	ICSF50
---------	--------	--------

\*Non-Flared 4.1mm(P) Cover Screw ICS400 is also available.

**Full OSSEOTITE Tapered Certain**  
Commercially Pure Titanium

Full OSSEOTITE Surface

Length	3.25 mm(D)	4 mm(D)	5 mm(D)	6 mm(D)
8.5 mm	XIFNT3285	XIFNT485	XIFNT585	XIFNT685
10 mm	XIFNT3210	XIFNT410	XIFNT510	XIFNT610
11.5 mm	XIFNT3211	XIFNT411	XIFNT511	XIFNT611
13 mm	XIFNT3213	XIFNT413	XIFNT513	XIFNT613
15 mm	XIFNT3215	XIFNT415	XIFNT515	XIFNT615

Cover Screw Flat (included)

IMCSF34	ICSF41	ICSF50	ICSF60
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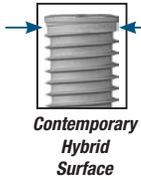
\*Non-Flared 4.1 mm(P) Cover Screw ICS400 is also available.

All indicated measurements are in millimeters.

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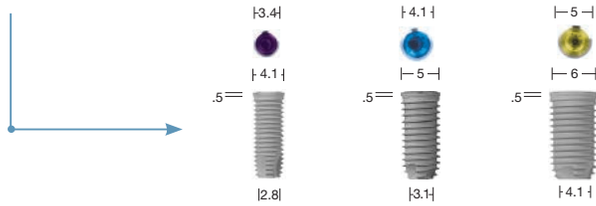
# Certain Internal Connection Implants

## Parallel Walled



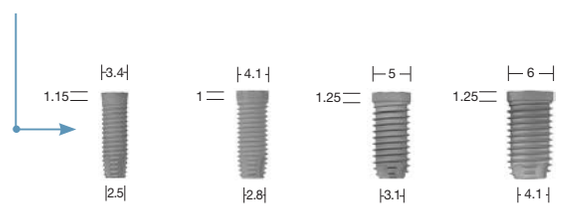
### T3 With DCD Platform Switched

Commercially Pure Titanium



### T3 With DCD Non-Platform Switched

Commercially Pure Titanium



Length	4 mm(D) X 3.4 mm(P)	5 mm(D) X 4 mm(P)	6 mm(D) X 5 mm(P)	3.25 mm(D)	4 mm(D)	5 mm(D)	6 mm(D)
8.5 mm	BNPS4385	BNPS5485	BNPS6585	BNSS385	BNSS485	BNSS585	BNSS685
10 mm	BNPS4310	BNPS5410	BNPS6510	BNSS310	BNSS410	BNSS510	BNSS610
11.5 mm	BNPS4311	BNPS5411	BNPS6511	BNSS311	BNSS411	BNSS511	BNSS611
13 mm	BNPS4313	BNPS5413	BNPS6513	BNSS313	BNSS413	BNSS513	BNSS613
15 mm	BNPS4315	BNPS5415	BNPS6515	BNSS315	BNSS415	BNSS515	BNSS615
18 mm	—	—	—	BNSS318	BNSS418	—	—

### T3 Platform Switched

Commercially Pure Titanium

### T3 Non-Platform Switched

Commercially Pure Titanium

8.5 mm	BOPS4385	BOPS5485	BOPS6585	BOSS385	BOSS485	BOSS585	BOSS685
10 mm	BOPS4310	BOPS5410	BOPS6510	BOSS310	BOSS410	BOSS510	BOSS610
11.5 mm	BOPS4311	BOPS5411	BOPS6511	BOSS311	BOSS411	BOSS511	BOSS611
13 mm	BOPS4313	BOPS5413	BOPS6513	BOSS313	BOSS413	BOSS513	BOSS613
15 mm	BOPS4315	BOPS5415	BOPS6515	BOSS315	BOSS415	BOSS515	BOSS615
18 mm	—	—	—	BOSS318	BOSS418	—	—

Cover Screw Flat (included)	IMCSF34	ICSF41	ICSF50	IMCSF34	ICSF41	ICSF50	ICSF60



### Full OSSEOTITE 2 Parallel Walled Certain

Commercially Pure Titanium



Length	3.25mm(D)	4mm(D)	5mm(D)	6mm(D)
8.5mm	XIFOSM385	XIFOSS485	XIFOSS585	XIFOSS685
10mm	XIFOSM310	XIFOSS410	XIFOSS510	XIFOSS610
11.5mm	XIFOSM311	XIFOSS411	XIFOSS511	XIFOSS611
13mm	XIFOSM313	XIFOSS413	XIFOSS513	XIFOSS613
15mm	XIFOSM315	XIFOSS415	XIFOSS515	XIFOSS615
Cover Screw Flat (included)	IMCSF34	ICSF41	ICSF50	ICSF60

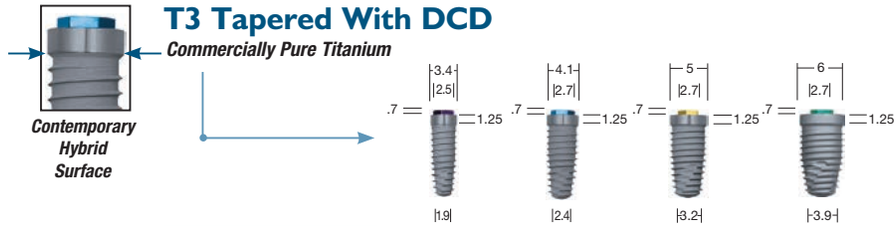
\*Non-Flared 4.1mm(P) Cover Screw ICS400 is also available.

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# External Hex Connection Implants

## Tapered



Length	3.25 mm(D)	4 mm(D)	5 mm(D)	6 mm(D)
8.5 mm	BNET3285	BNET485	BNET585	BNET685
10 mm	BNET3210	BNET410	BNET510	BNET610
11.5 mm	BNET3211	BNET411	BNET511	BNET611
13 mm	BNET3213	BNET413	BNET513	BNET613
15 mm	BNET3215	BNET415	BNET515	BNET615

### T3 Tapered

Commercially Pure Titanium

8.5 mm	BOET3285	BOET485	BOET585	BOET685
10 mm	BOET3210	BOET410	BOET510	BOET610
11.5 mm	BOET3211	BOET411	BOET511	BOET611
13 mm	BOET3213	BOET413	BOET513	BOET613
15 mm	BOET3215	BOET415	BOET515	BOET615

<b>Cover Screw 1 mm(H) (included)</b>	 MMCS1	 CS375	 CS500	 CS600
<b>Cover Screw Headless</b>	CS275	CS275	CS275	CS275

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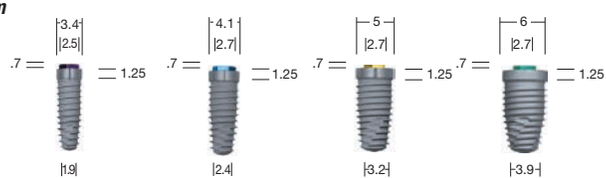
# External Hex Connection Implants

## Tapered

**Full OSSEOTITE Tapered**  
Commercially Pure Titanium

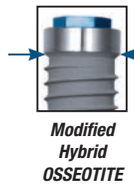


Full OSSEOTITE Surface

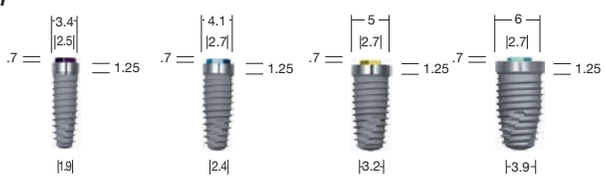


Length	3.25 mm(D)	4 mm(D)	5 mm(D)	6 mm(D)
8.5 mm	FNT3285	FNT485	FNT585	FNT685
10 mm	FNT3210	FNT410	FNT510	FNT610
11.5 mm	FNT3211	FNT411	FNT511	FNT611
13 mm	FNT3213	FNT413	FNT513	FNT613
15 mm	FNT3215	FNT415	FNT515	FNT615
Cover Screw 1 mm(H) (included)	 MMCS1	 CS375	 CS500	 CS600
Cover Screw Headless	CS275	CS275	CS275	CS275

**OSSEOTITE Tapered**  
Commercially Pure Titanium



Modified Hybrid OSSEOTITE Surface



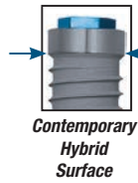
Length	3.25 mm(D)	4 mm(D)	5 mm(D)	6 mm(D)
8.5 mm	NT3285	NT485	NT585	NT685
10 mm	NT3210	NT410	NT510	NT610
11.5 mm	NT3211	NT411	NT511	NT611
13 mm	NT3213	NT413	NT513	NT613
15 mm	NT3215	NT415	NT515	NT615
Cover Screw 1 mm(H) (included)	 MMCS1	 CS375	 CS500	 CS600
Cover Screw Headless	CS275	CS275	CS275	CS275

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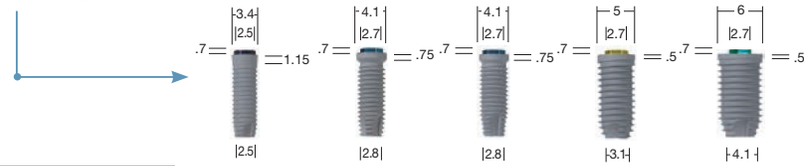
# External Hex Connection Implants

## Parallel Walled



### T3 Parallel Walled With DCD

Commercially Pure Titanium



Length	3.25 mm(D)	3.75 mm(D)	4 mm(D)	5 mm(D)	6 mm(D)
6.5 mm	BNES365	BNES3765	BNES465	BNES565	BNES665
8.5 mm	BNES385	BNES3785	BNES485	BNES585	BNES685
10 mm	BNES310	BNES3710	BNES410	BNES510	BNES610
11.5 mm	BNES311	BNES3711	BNES411	BNES511	BNES611
13 mm	BNES313	BNES3713	BNES413	BNES513	BNES613
15 mm	BNES315	BNES3715	BNES415	BNES515	BNES615
18 mm	BNES318	BNES3718	BNES418	BNES518	BNES618

### T3 Parallel Walled

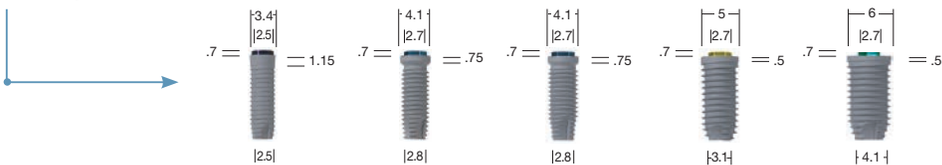
Commercially Pure Titanium

Length					
6.5 mm	BOES365	BOES3765	BOES465	BOES565	BOES665
8.5 mm	BOES385	BOES3785	BOES485	BOES585	BOES685
10 mm	BOES310	BOES3710	BOES410	BOES510	BOES610
11.5 mm	BOES311	BOES3711	BOES411	BOES511	BOES611
13 mm	BOES313	BOES3713	BOES413	BOES513	BOES613
15 mm	BOES315	BOES3715	BOES415	BOES515	BOES615
18 mm	BOES318	BOES3718	BOES418	BOES518	BOES618
<b>Cover Screw 1 mm(H) (included)</b>	MMCS1	CS375	CS375	CS500	CS600
<b>Cover Screw Headless</b>	CS275	CS275	CS275	CS275	CS275



### OSSEOTITE 2 Parallel Walled

Commercially Pure Titanium



Length	3.25 mm(D)	3.75 mm(D)	4 mm(D)	5 mm(D)	6 mm(D)
6.5 mm	XFOSM365	XFOS365	XFOS465	XFOS565	XFOS665
8.5 mm	XFOSM385	XFOS385	XFOS485	XFOS585	XFOS685
10 mm	XFOSM310	XFOS310	XFOS410	XFOS510	XFOS610
11.5 mm	XFOSM311	XFOS311	XFOS411	XFOS511	XFOS611
13 mm	XFOSM313	XFOS313	XFOS413	XFOS513	XFOS613
15 mm	XFOSM315	XFOS315	XFOS415	XFOS515	XFOS615
<b>Cover Screw 1 mm(H) (included)</b>	MMCS1	CS375	CS375	CS500	CS600
<b>Cover Screw Headless</b>	CS275	CS275	CS275	CS275	CS275

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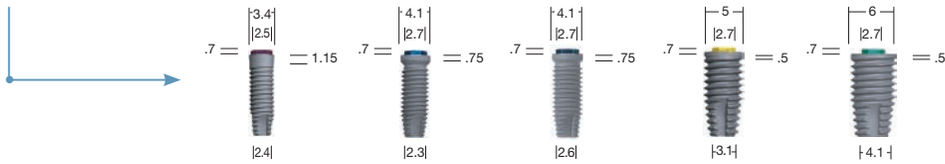
# External Hex Connection Implants

## Parallel Walled



### Full OSSEOTITE Parallel Walled

Commercially Pure Titanium

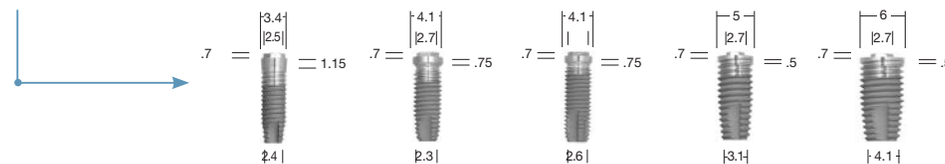


Length	3.25 mm(D)	3.75 mm(D)	4 mm(D)	5 mm(D)	6 mm(D)
7 mm	FOSM307	FOS307	FOS407	FOS507	FOS607
8.5 mm	FOSM385	FOS385	FOS485	FOS585	FOS685
10 mm	FOSM310	FOS310	FOS410	FOS510	FOS610
11.5 mm	FOSM311	FOS311	FOS411	FOS511	FOS611
13 mm	FOSM313	FOS313	FOS413	FOS513	FOS613
15 mm	FOSM315	FOS315	FOS415	FOS515	FOS615
Cover Screw 1 mm(H) (included)	MMCS1	CS375	CS375	CS500	CS600
Cover Screw Headless	CS275	CS275	CS275	CS275	CS275



### OSSEOTITE Parallel Walled

Commercially Pure Titanium



Length	3.25 mm(D)	3.75 mm(D)	4 mm(D)	5 mm(D)	6 mm(D)
7 mm	—	—	—	OSS507	OSS607
8.5 mm	OSM385	OSS385	OSS485	OSS585	OSS685
10 mm	OSM310	OSS310	OSS410	OSS510	OSS610
11.5 mm	OSM311	OSS311	OSS411	OSS511	OSS611
13 mm	OSM313	OSS313	OSS413	OSS513	OSS613
15 mm	OSM315	OSS315	OSS415	OSS515	OSS615
18 mm	OSM318	OSS318	OSS418	OSS518	OSS618
20 mm	N/A	OSS320	OSS420	—	—
Cover Screw 1 mm(H) (included)	MMCS1	CS375	CS375	CS500	CS600
Cover Screw Headless	CS275	CS275	CS275	CS275	CS275

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# The BellaTek® Encode® Impression System



## EASY. EFFICIENT. PROVEN.

The **BellaTek Encode Impression System** eliminates the need for an implant-level impression while delivering a patient specific restoration with 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 connection type (the Certain Internal Connection or External Hex Connection) of the implant.

Because the tissue is healed at the time of impression, the margin should have the appropriate placement and contour. The result is a patient specific, anatomically designed, final BellaTek Abutment. Available in titanium or with titanium nitride\* coating.

### Optimization Is Key To Bellatek Digital Dentistry Solutions

- Hard- And Soft-Tissue Maintenance
- Customized Treatment Solutions



\* Titanium nitride not available in all markets.

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# Healing Abutments

## Certain Internal Connection



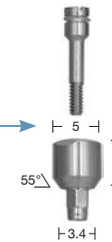
Occlusal markings provide scanner information for abutment design.

### Encode Two-Piece



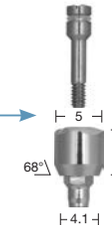
#### 3.4 mm(D) Seating Surface

Emergence Profile	Collar Height	Item Numbers
3.8 mm	3 mm	IEHA343
3.8 mm	4 mm	IEHA344
3.8 mm	6 mm	IEHA346
3.8 mm	8 mm	IEHA348
5 mm	3 mm	IEHA353
5 mm	4 mm	IEHA354
5 mm	6 mm	IEHA356
5 mm	8 mm	IEHA358



#### 4.1 mm(D) Seating Surface

Emergence Profile	Collar Height	Item Numbers
4.1 mm	3 mm	IEHA443
4.1 mm	4 mm	IEHA444
4.1 mm	6 mm	IEHA446
4.1 mm	8 mm	IEHA448
5 mm	3 mm	IEHA453
5 mm	4 mm	IEHA454
5 mm	6 mm	IEHA456
5 mm	8 mm	IEHA458
6 mm	3 mm	IEHA463
6 mm	4 mm	IEHA464
6 mm	6 mm	IEHA466
6 mm	8 mm	IEHA468



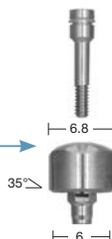
#### 5 mm(D) Seating Surface

Emergence Profile	Collar Height	Item Numbers
5.6 mm	3 mm	IEHA553
5.6 mm	4 mm	IEHA554
5.6 mm	6 mm	IEHA556
5.6 mm	8 mm	IEHA558
6 mm	3 mm	IEHA563
6 mm	4 mm	IEHA564
6 mm	6 mm	IEHA566
6 mm	8 mm	IEHA568



#### 6 mm(D) Seating Surface

Emergence Profile	Collar Height	Item Numbers
6.8 mm	3 mm	IEHA663
6.8 mm	4 mm	IEHA664
6.8 mm	6 mm	IEHA666
6.8 mm	8 mm	IEHA668

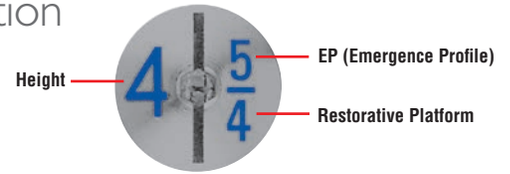


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# Healing Abutments

## Certain Internal Connection



### EP One-Piece

#### 3.4 mm(D) Seating Surface

Emergence Profile	Collar Height	Item Numbers
3.4 mm	2 mm	ISMHA32
3.4 mm	3 mm	ISMHA33
3.4 mm	4 mm	ISMHA34
3.4 mm	6 mm	ISMHA36
3.8 mm	2 mm	IMHA32
3.8 mm	3 mm	IMHA33
3.8 mm	4 mm	IMHA34
3.8 mm	6 mm	IMHA36
5 mm	2 mm	IMHA352
5 mm	3 mm	IMHA353
5 mm	4 mm	IMHA354
5 mm	6 mm	IMHA356



#### 4.1 mm(D) Seating Surface

Emergence Profile	Collar Height	Item Numbers
4.1 mm	2 mm	ISHA42
4.1 mm	3 mm	ISHA43
4.1 mm	4 mm	ISHA44
4.1 mm	6 mm	ISHA46
4.1 mm	8 mm	ISHA48
5 mm	2 mm	ITHA52
5 mm	3 mm	ITHA53
5 mm	4 mm	ITHA54
5 mm	6 mm	ITHA56
5 mm	8 mm	ITHA58
6 mm	3 mm	ITHA63
6 mm	4 mm	ITHA64
6 mm	6 mm	ITHA66
6 mm	8 mm	ITHA68



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# Healing Abutments

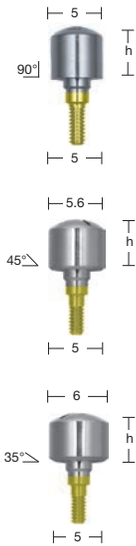
## Certain Internal Connection

### EP One-Piece

#### 5 mm(D) Seating Surface

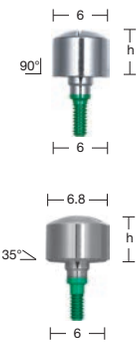


Emergence Profile	Collar Height	Item Numbers
5 mm	2 mm	ISWHA52
5 mm	3 mm	ISWHA53
5 mm	4 mm	ISWHA54
5 mm	6 mm	ISWHA56
5 mm	8 mm	ISWHA58
5.6 mm	2 mm	IWTH52
5.6 mm	3 mm	IWTH53
5.6 mm	4 mm	IWTH54
5.6 mm	6 mm	IWTH56
5.6 mm	8 mm	IWTH58
6 mm	2 mm	IWTH562
6 mm	3 mm	IWTH563
6 mm	4 mm	IWTH564
6 mm	6 mm	IWTH566
6 mm	8 mm	IWTH568



#### 6 mm(D) Seating Surface

Emergence Profile	Collar Height	Item Numbers
6 mm	2 mm	ISWHA62
6 mm	3 mm	ISWHA63
6 mm	4 mm	ISWHA64
6 mm	6 mm	ISWHA66
6 mm	8 mm	ISWHA68
6.8 mm	2 mm	IWTH62
6.8 mm	3 mm	IWTH63
6.8 mm	4 mm	IWTH64
6.8 mm	6 mm	IWTH66
6.8 mm	8 mm	IWTH68



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# Healing Abutments

## External Hex Connection



### Encode Two-Piece

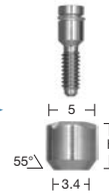


Occlusal markings provide scanner information for abutment design.

#### 3.4 mm(D) Seating Surface



Emergence Profile	Collar Height	Item Numbers
3.8 mm	3 mm	EHA343
3.8 mm	4 mm	EHA344
3.8 mm	6 mm	EHA346
3.8 mm	8 mm	EHA348
5 mm	3 mm	EHA353
5 mm	4 mm	EHA354
5 mm	6 mm	EHA356
5 mm	8 mm	EHA358



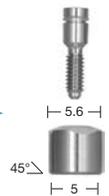
#### 4.1 mm(D) Seating Surface

Emergence Profile	Collar Height	Item Numbers
4.1 mm	3 mm	EHA443
4.1 mm	4 mm	EHA444
4.1 mm	6 mm	EHA446
4.1 mm	8 mm	EHA448
5 mm	3 mm	EHA453
5 mm	4 mm	EHA454
5 mm	6 mm	EHA456
5 mm	8 mm	EHA458
6 mm	3 mm	EHA463
6 mm	4 mm	EHA464
6 mm	6 mm	EHA466
6 mm	8 mm	EHA468



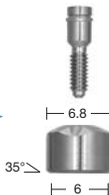
#### 5 mm(D) Seating Surface

Emergence Profile	Collar Height	Item Numbers
5.6 mm	3 mm	EHA553
5.6 mm	4 mm	EHA554
5.6 mm	6 mm	EHA556
5.6 mm	8 mm	EHA558
6 mm	3 mm	EHA563
6 mm	4 mm	EHA564
6 mm	6 mm	EHA566
6 mm	8 mm	EHA568



#### 6 mm(D) Seating Surface

Emergence Profile	Collar Height	Item Numbers
6.8 mm	3 mm	EHA663
6.8 mm	4 mm	EHA664
6.8 mm	6 mm	EHA666
6.8 mm	8 mm	EHA668

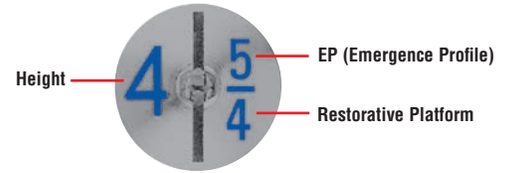


All indicated measurements are in millimeters.

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# Healing Abutments

## External Hex Connection



### EP One-Piece

#### 3.4 mm(D) Seating Surface



Emergence Profile	Collar Height	Item Numbers
3.8 mm	2 mm	MHA32
3.8 mm	3 mm	MHA33
3.8 mm	4 mm	MHA34
3.8 mm	6 mm	MHA36



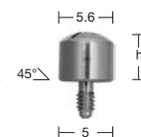
#### 4.1 mm(D) Seating Surface

Emergence Profile	Collar Height	Item Numbers
4.1 mm	2 mm	THA42
4.1 mm	3 mm	THA43
4.1 mm	4 mm	THA44
4.1 mm	6 mm	THA46
4.1 mm	8 mm	THA48
5 mm	2 mm	THA52
5 mm	3 mm	THA53
5 mm	4 mm	THA54
5 mm	6 mm	THA56
5 mm	8 mm	THA58
6 mm	3 mm	THA63
6 mm	4 mm	THA64
6 mm	6 mm	THA66
6 mm	8 mm	THA68



#### 5 mm(D) Seating Surface

Emergence Profile	Collar Height	Item Numbers
5.6 mm	2 mm	WTH52
5.6 mm	3 mm	WTH53
5.6 mm	4 mm	WTH54
5.6 mm	6 mm	WTH56
5.6 mm	8 mm	WTH58
6 mm	2 mm	WTH562
6 mm	3 mm	WTH563
6 mm	4 mm	WTH564
6 mm	6 mm	WTH566
6 mm	8 mm	WTH568



#### 6 mm(D) Seating Surface

Emergence Profile	Collar Height	Item Numbers
6.8 mm	2 mm	WTH62
6.8 mm	3 mm	WTH63
6.8 mm	4 mm	WTH64
6.8 mm	6 mm	WTH66
6.8 mm	8 mm	WTH68



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# Site Preparation Technologies

## Product Overview



**Tapered Navigator Surgical Kit**



**Parallel Walled Navigator Surgical 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 enables placement and restoration of the following BIOMET 3i Tapered and Parallel Walled Implant Systems:

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

### Features specific to the Navigator System include:

- Depth-specific instrumentation for preparation and implant placement
- Control of hex-orientation to fabricate and deliver provisional restorations immediately following implant placement
- Open architecture compatibility that provides freedom to use the planning software of their choice



**Implantmed Surgical Drilling Unit**

## W & H Implantmed Surgical Drilling Units

W & H Implantmed Surgical Drilling Units accept twist drills, shaping drills and implant drivers. The units power these instruments in order to create the osteotomy for implant placement.

### Features include:

- Ergonomic handpiece design
- Customized programs for every stage of dental implant surgical procedures
- Foot control for hands-free program and setting selections
- Motor with 5.5 Ncm torque
- Speed range: 300-40,000 rpm at the motor
- Precise torque limitation: 5 to 7 Ncm
- Automatic thread cutter function

# Site Preparation Technologies

## Product Overview



### Advanced Cutting Technology® (ACT) Drills

- Two-flute design for efficient cutting
- Alternating lines and bands enhance depth mark visibility and drill orientation in the osteotomy
- Matte finish to reduce glare



### Tapered Implant Depth Indicators & Quad Shaping Drills

- Tapered Implant Depth Indicators (NTDIs) verify the position of the implant platform prior to placement
- Quad Shaping Drills (QSDs) use stepped depth marks for accuracy in creating the osteotomy
- QSDs have end cutting ability
- Both QSDs and NTDIs are color-coded for platform recognition



### Summers Osteotomes & Tapered Osteotomes

- Summers Osteotomes for use with parallel walled implants
- Tapered Osteotomes available in straight and angled designs for use with tapered implants
- Matte finished tip surface to reduce glare
- Ball striking end to facilitate use of a mallet



### High Torque Indicating Ratchet Wrench (H-TIRW)

- The H-TIRW doubles as a conventional ratchet wrench to place implants and as a torque indicator to provide a visual assessment of torque
- Clearly indicates forward and reverse torque of 50-90 Ncm without the need for additional components
- Does not require lubrication or periodic re-calibration
- Calibration may be checked by verifying that the arrow is positioned at the first scale mark (0 Ncm)
- Consisting of only two parts, the H-TIRW is easy to prepare for sterilization

# Site Preparation Technologies

## Tapered Navigator System For Guided Surgery

### SGTIKIT Tapered Navigator Surgical Kit



#### For Tapered Implants Including:

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

SGTIKIT Surgical Kit	Description	Item Numbers
•	Tapered Navigator Surgical Tray	SGTTRAY
•	Tapered Navigator Tissue Punch, 4.1 mm(D)	SGTTP4
•	Tapered Navigator Tissue Punch, 5 mm(D)	SGTTP5
•	Tapered Navigator Cortical Perforator, 4.1 mm(D) - Short	SGTCP4S
•	Tapered Navigator Cortical Perforator, 4.1 mm(D) - Long	SGTCP4L
•	Tapered Navigator Cortical Perforator, 5 mm(D) - Short	SGTCP5S
•	Tapered Navigator Cortical Perforator, 5 mm(D) - Long	SGTCP5L
•	Tapered Navigator Twist Drill, 1.9 mm(D) x A(L)	SGTD19A
•	Tapered Navigator Twist Drill, 1.9 mm(D) x B(L)	SGTD19B
•	Tapered Navigator Twist Drill, 1.9 mm(D) x C(L)	SGTD19C
•	Tapered Navigator Twist Drill, 1.9 mm(D) x D(L)	SGTD19D
•	Tapered Navigator Twist Drill, 1.9 mm(D) x E(L)	SGTD19E
•	Tapered Navigator Twist Drill, 1.9 mm(D) x F(L)	SGTD19F
•	Tapered Navigator Twist Drill, 1.9 mm(D) x G(L)	SGTD19G
•	Tapered Navigator Countersink Drill, 3.4 mm(D) - Short	MSGTCD5
•	Tapered Navigator Countersink Drill, 4.1 mm(D) - Short	SGTCD4S
•	Tapered Navigator Countersink Drill, 5 mm(D) - Short	SGTCD5S
•	Tapered Navigator Countersink Drill, 3.4 mm(D) - Long	MSGTCDL
•	Tapered Navigator Countersink Drill, 4.1 mm(D) - Long	SGTCD4L
•	Tapered Navigator Countersink Drill, 5 mm(D) - Long	SGTCD5L
•	Tapered Navigator Shaping Drill, 3.25 mm(D) x 8.5 mm(L) - Short	MSGTD85S
•	Tapered Navigator Shaping Drill, 3.25 mm(D) x 10 mm(L) - Short	MSGTD10S
•	Tapered Navigator Shaping Drill, 3.25 mm(D) x 11.5 mm(L) - Short	MSGTD11S
•	Tapered Navigator Shaping Drill, 3.25 mm(D) x 13 mm(L) - Short	MSGTD13S
•	Tapered Navigator Shaping Drill, 3.25 mm(D) x 15 mm(L) - Short	MSGTD15S
•	Tapered Navigator Shaping Drill, 4.1 mm(D) x 8.5 mm(L) - Short	SGTD485S
•	Tapered Navigator Shaping Drill, 4.1 mm(D) x 10 mm(L) - Short	SGTD410S
•	Tapered Navigator Shaping Drill, 4.1 mm(D) x 11.5 mm(L) - Short	SGTD411S
•	Tapered Navigator Shaping Drill, 4.1 mm(D) x 13 mm(L) - Short	SGTD413S
•	Tapered Navigator Shaping Drill, 4.1 mm(D) x 15 mm(L) - Short	SGTD415S
•	Tapered Navigator Shaping Drill, 5 mm(D) x 8.5 mm(L) - Short	SGTD585S

# Site Preparation Technologies

## Tapered Navigator Surgical Kit Cont'd

	Description	Item Numbers
•	Tapered Navigator Shaping Drill, 5 mm(D) x 10 mm(L) - Short	SGTD510S
•	Tapered Navigator Shaping Drill, 5 mm(D) x 11.5 mm(L) - Short	SGTD511S
•	Tapered Navigator Shaping Drill, 5 mm(D) x 13 mm(L) - Short	SGTD513S
•	Tapered Navigator Shaping Drill, 5 mm(D) x 15 mm(L) - Short	SGTD515S
•	Tapered Navigator Shaping Drill, 3.25 mm(D) x 8.5 mm(L) - Long	MSGTD85L
•	Tapered Navigator Shaping Drill, 3.25 mm(D) x 10 mm(L) - Long	MSGTD10L
•	Tapered Navigator Shaping Drill, 3.25 mm(D) x 11.5 mm(L) - Long	MSGTD11L
•	Tapered Navigator Shaping Drill, 3.25 mm(D) x 13 mm(L) - Long	MSGTD13L
•	Tapered Navigator Shaping Drill, 3.25 mm(D) x 15 mm(L) - Long	MSGTD15L
•	Tapered Navigator Shaping Drill, 4.1 mm(D) x 8.5 mm(L) - Long	SGTD485L
•	Tapered Navigator Shaping Drill, 4.1 mm(D) x 10 mm(L) - Long	SGTD410L
•	Tapered Navigator Shaping Drill, 4.1 mm(D) x 11.5 mm(L) - Long	SGTD411L
•	Tapered Navigator Shaping Drill, 4.1 mm(D) x 13 mm(L) - Long	SGTD413L
•	Tapered Navigator Shaping Drill, 4.1 mm(D) x 15 mm(L) - Long	SGTD415L
•	Tapered Navigator Shaping Drill, 5 mm(D) x 8.5 mm(L) - Long	SGTD585L
•	Tapered Navigator Shaping Drill, 5 mm(D) x 10 mm(L) - Long	SGTD510L
•	Tapered Navigator Shaping Drill, 5 mm(D) x 11.5 mm(L) - Long	SGTD511L
•	Tapered Navigator Shaping Drill, 5 mm(D) x 13 mm(L) - Long	SGTD513L
•	Tapered Navigator Shaping Drill, 5 mm(D) x 15 mm(L) - Long	SGTD515L
•	Tapered Navigator Twist Drill Positioning Handle	SGTDPHT
•	Tapered Navigator Reduction Drill Positioning Handle	SGTDPHR
•	Handpiece Connector	MDR10
•	Narrow Right Angle Large Hexed Driver Tip, 24 mm(L)	RASH3N
•	Posterior Large Hexed Driver, 17 mm(L)	PHD02N
•	Ratchet Extension, 6 mm(L) - Short	RE100
•	Ratchet Extension, 15 mm(L) - Long	RE200
•	Ratchet Wrench	WR150
•	Open End Wrench	CW100
•	Navigator Certain Implant Mount, 3.4 mm(D) - Short	MSGIIMS
•	Navigator Certain Implant Mount, 3.4 mm(D) - Long	MSGIIML
•	Navigator Certain Implant Mount, 4.1 mm(D) - Short	SGIIM4S
•	Navigator Certain Implant Mount, 4.1 mm(D) - Long	SGIIM4L
•	Navigator Certain Implant Mount, 5 mm(D) - Short	SGIIM5S
•	Navigator Certain Implant Mount, 5 mm(D) - Long	SGIIM5L
•	Certain Manual Bone Profiler, 3.4 mm(D) x 4.1 mm(P)	IMMBP
•	Certain Manual Bone Profiler, 4.1 mm(D) x 5 mm(P)	IMBP4
•	Certain Manual Bone Profiler, 5 mm(D) x 6 mm(P)	IMBP5

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# Site Preparation Technologies

## Tapered Navigator System For Guided Surgery

### Tapered Navigator Tap Kit (Included with SGTIKIT)



#### For Tapered Implants Including:

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

 <b>SGTIKIT</b> <i>Surgical Kit</i>	<i>Description</i>	<i>Item Numbers</i>
•	Tapered Navigator Bone Tap Tray	SGTTAPT
•	Tapered Navigator Bone Tap, 3.25 mm(D) x 8.5 mm(L) - Short	MSGTT85S
•	Tapered Navigator Bone Tap, 3.25 mm(D) x 10 mm(L) - Short	MSGTT10S
•	Tapered Navigator Bone Tap, 3.25 mm(D) x 11.5 mm(L) - Short	MSGTT11S
•	Tapered Navigator Bone Tap, 3.25 mm(D) x 13 mm(L) - Short	MSGTT13S
•	Tapered Navigator Bone Tap, 3.25 mm(D) x 15 mm(L) - Short	MSGTT15S
•	Tapered Navigator Bone Tap, 4.1 mm(D) x 8.5 mm(L) - Short	SGTT485S
•	Tapered Navigator Bone Tap, 4.1 mm(D) x 10 mm(L) - Short	SGTT410S
•	Tapered Navigator Bone Tap, 4.1 mm(D) x 11.5 mm(L) - Short	SGTT411S
•	Tapered Navigator Bone Tap, 4.1 mm(D) x 13 mm(L) - Short	SGTT413S
•	Tapered Navigator Bone Tap, 4.1 mm(D) x 15 mm(L) - Short	SGTT415S
•	Tapered Navigator Bone Tap, 5 mm(D) x 8.5 mm(L) - Short	SGTT585S
•	Tapered Navigator Bone Tap, 5 mm(D) x 10 mm(L) - Short	SGTT510S
•	Tapered Navigator Bone Tap, 5 mm(D) x 11.5 mm(L) - Short	SGTT511S
•	Tapered Navigator Bone Tap, 5 mm(D) x 13 mm(L) - Short	SGTT513S
•	Tapered Navigator Bone Tap, 5 mm(D) x 15 mm(L) - Short	SGTT515S
•	Tapered Navigator Bone Tap, 3.25 mm(D) x 8.5 mm(L) - Long	MSGTT85L
•	Tapered Navigator Bone Tap, 3.25 mm(D) x 10 mm(L) - Long	MSGTT10L
•	Tapered Navigator Bone Tap, 3.25 mm(D) x 11.5 mm(L) - Long	MSGTT11L
•	Tapered Navigator Bone Tap, 3.25 mm(D) x 13 mm(L) - Long	MSGTT13L
•	Tapered Navigator Bone Tap, 3.25 mm(D) x 15 mm(L) - Long	MSGTT15L
•	Tapered Navigator Bone Tap, 4.1 mm(D) x 8.5 mm(L) - Long	SGTT485L
•	Tapered Navigator Bone Tap, 4.1 mm(D) x 10 mm(L) - Long	SGTT410L
•	Tapered Navigator Bone Tap, 4.1 mm(D) x 11.5 mm(L) - Long	SGTT411L
•	Tapered Navigator Bone Tap, 4.1 mm(D) x 13 mm(L) - Long	SGTT413L
•	Tapered Navigator Bone Tap, 4.1 mm(D) x 15 mm(L) - Long	SGTT415L
•	Tapered Navigator Bone Tap, 5 mm(D) x 8.5 mm(L) - Long	SGTT585L
•	Tapered Navigator Bone Tap, 5 mm(D) x 10 mm(L) - Long	SGTT510L
•	Tapered Navigator Bone Tap, 5 mm(D) x 11.5 mm(L) - Long	SGTT511L
•	Tapered Navigator Bone Tap, 5 mm(D) x 13 mm(L) - Long	SGTT513L
•	Tapered Navigator Bone Tap, 5 mm(D) x 15 mm(L) - Long	SGTT515L

# Site Preparation Technologies

## Tapered Navigator System For Guided Surgery

### SGTILKIT *Tapered Navigator Laboratory Kit*



#### For Tapered Implants Including:

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

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

# Site Preparation Technologies

## Parallel Walled Navigator System For Guided Surgery

### SGKIT Navigator Parallel Walled Surgical Kit



#### For Parallel Walled Implants Including:

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

		
<b>SGKIT</b> Surgical Kit	<i>Description</i>	<i>Item Numbers</i>
•	Navigator Surgical Tray	SGTRAY
•	Navigator Tissue Punch, 4.1 mm(D)	SGTP4
•	Navigator Tissue Punch, 5 mm(D)	SGTP5
•	Navigator Starter Drill, 3.4 mm(D)	MSGSD
•	Navigator Starter Drill, 3/4 mm(D)	SGSD34
•	Navigator Starter Drill, 4.1 mm(D)	SGSD4
•	Navigator Starter Drill, 4/5 mm(D)	SGSD45
•	Navigator Certain Starter Drill, 5 mm(D)	SGISD5
•	Navigator Twist Drill, 2 mm(D) x A(L)	SGD2A
•	Navigator Twist Drill, 2 mm(D) x B(L)	SGD2B
•	Navigator Twist Drill, 2 mm(D) x C(L)	SGD2C
•	Navigator Twist Drill, 2 mm(D) x D(L)	SGD2D
•	Navigator Twist Drill, 2 mm(D) x E(L)	SGD2E
•	Navigator Twist Drill, 2.75 mm(D) x A(L)	SGD275A
•	Navigator Twist Drill, 2.75 mm(D) x B(L)	SGD275B
•	Navigator Twist Drill, 2.75 mm(D) x C(L)	SGD275C
•	Navigator Twist Drill, 2.75 mm(D) x D(L)	SGD275D
•	Navigator Twist Drill, 2.75 mm(D) x E(L)	SGD275E
•	Navigator Twist Drill, 3 mm(D) x A(L)	SGD3A
•	Navigator Twist Drill, 3 mm(D) x B(L)	SGD3B
•	Navigator Twist Drill, 3 mm(D) x C(L)	SGD3C
•	Navigator Twist Drill, 3 mm(D) x D(L)	SGD3D
•	Navigator Twist Drill, 3 mm(D) x E(L)	SGD3E
•	Navigator Twist Drill, 3.25 mm(D) x A(L)	SGD325A
•	Navigator Twist Drill, 3.25 mm(D) x B(L)	SGD325B
•	Navigator Twist Drill, 3.25 mm(D) x C(L)	SGD325C
•	Navigator Twist Drill, 3.25 mm(D) x D(L)	SGD325D
•	Navigator Twist Drill, 3.25 mm(D) x E(L)	SGD325E
•	Navigator Twist Drill, 3.85 mm(D) x A(L)	SGD385A
•	Navigator Twist Drill, 3.85 mm(D) x B(L)	SGD385B
•	Navigator Twist Drill, 3.85 mm(D) x C(L)	SGD385C
•	Navigator Twist Drill, 4.25 mm(D) x A(L)	SGD425A

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# Site Preparation Technologies

## Parallel Walled Navigator Surgical Kit Cont'd

 SGKIT Surgical Kit	Description	Item Numbers
•	Navigator Twist Drill, 4.25 mm(D) x B(L)	SGD425B
•	Navigator Twist Drill, 4.25 mm(D) x C(L)	SGD425C
•	Navigator Bone Tap, 3.25 mm(D)	MSGTAP
•	Navigator Bone Tap, 4.1 mm(D)	SGTAP4
•	Navigator Bone Tap, 4/5 mm(D)	SGTAP45
•	Navigator Bone Tap, 5 mm(D)	SGTAP5
•	Navigator Drill Positioning Handle 1	SGDPH1
•	Navigator Drill Positioning Handle 2	SGDPH2
•	Navigator Drill Positioning Handle 3	SGDPH3
•	Navigator Drill Positioning Handle 4	SGDPH4
•	Navigator Drill Positioning Handle 5	SGDPH5
•	Certain Manual Bone Profiler, 3.4 mm(D) x 4.1 mm(P)	IMMBP
•	Certain Manual Bone Profiler, 4.1 mm(D) x 5 mm(P)	IMBP4
•	Certain Manual Bone Profiler, 5 mm(D) x 6 mm(P)	IMBP5
•	Narrow Right Angle Large Hexed Driver Tip, 24 mm(L)	RASH3N
•	Open End Wrench	CW100
•	Ratchet Wrench	WR150
•	Handpiece Connector	MDR10
•	Posterior Large Hexed Driver, 17 mm(L)	PHD02N
•	Ratchet Extension - Short, 6 mm(L)	RE100
•	Ratchet Extension - Long, 15 mm(L)	RE200
•	Navigator Certain Implant Mount, 3.4 mm(D) x 1(L)	MSGIIM1
•	Navigator Certain Implant Mount, 3.4 mm(D) x 2(L)	MSGIIM2
•	Navigator Certain Implant Mount, 3.4 mm(D) x 3(L)	MSGIIM3
•	Navigator Certain Implant Mount, 3.4 mm(D) x 4(L)	MSGIIM4
•	Navigator Certain Implant Mount, 4.1 mm(D) x 1(L)	SGIIM41
•	Navigator Certain Implant Mount, 4.1 mm(D) x 2(L)	SGIIM42
•	Navigator Certain Implant Mount, 4.1 mm(D) x 3(L)	SGIIM43
•	Navigator Certain Implant Mount, 4.1 mm(D) x 4(L)	SGIIM44
•	Navigator Certain Implant Mount, 5 mm(D) x 1(L)	SGIIM51
•	Navigator Certain Implant Mount, 5 mm(D) x 2(L)	SGIIM52
•	Navigator Certain Implant Mount, 5 mm(D) x 3(L)	SGIIM53
•	Navigator Certain Implant Mount, 5 mm(D) x 4(L)	SGIIM54

The following items are not included in the Navigator Surgical Kit, but can be ordered separately, as needed, through Customer Service.

Description	Item Numbers	Description	Item Numbers
Navigator Twist Drill, 2 mm(D) x Y(L)	SGD2Y	Navigator Twist Drill, 3.25 mm(D) x Y(L)	SGD325Y
Navigator Twist Drill, 2 mm(D) x Z(L)	SGD2Z	Navigator Twist Drill, 3.25 mm(D) x Z(L)	SGD325Z
Navigator Twist Drill, 2.75 mm(D) x Y(L)	SGD275Y	Navigator Twist Drill, 3.85 mm(D) x Y(L)	SGD385Y
Navigator Twist Drill, 2.75 mm(D) x Z(L)	SGD275Z	Navigator Twist Drill, 3.85 mm(D) x Z(L)	SGD385Z
Navigator Twist Drill, 3 mm(D) x Y(L)	SGD3Y	Navigator Twist Drill, 4.25 mm(D) x Y(L)	SGD425Y
Navigator Twist Drill, 3 mm(D) x Z(L)	SGD3Z	Navigator Twist Drill, 4.25 mm(D) x Z(L)	SGD425Z

# Site Preparation Technologies

## Parallel Walled Navigator System For Guided Surgery

### SGLKIT *Navigator Parallel Walled Laboratory Kit*



 <b>SGLKIT</b> <i>Laboratory Kit</i>	<i>Description</i>	<i>Item Numbers</i>
•	Navigator Laboratory Tray	SGLTRAY
•	Navigator Certain Analog Mount, 3.4 mm(D) x 1(L)	MSGIAM1
•	Navigator Certain Analog Mount, 3.4 mm(D) x 2(L)	MSGIAM2
•	Navigator Certain Analog Mount, 3.4 mm(D) x 3(L)	MSGIAM3
•	Navigator Certain Analog Mount, 3.4 mm(D) x 4(L)	MSGIAM4
•	Navigator Certain Analog Mount, 4.1 mm(D) x 1(L)	SGIAM41
•	Navigator Certain Analog Mount, 4.1 mm(D) x 2(L)	SGIAM42
•	Navigator Certain Analog Mount, 4.1 mm(D) x 3(L)	SGIAM43
•	Navigator Certain Analog Mount, 4.1 mm(D) x 4(L)	SGIAM44
•	Navigator Certain Analog Mount, 5 mm(D) x 1(L)	SGIAM51
•	Navigator Certain Analog Mount, 5 mm(D) x 2(L)	SGIAM52
•	Navigator Certain Analog Mount, 5 mm(D) x 3(L)	SGIAM53
•	Navigator Certain Analog Mount, 5 mm(D) x 4(L)	SGIAM54

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# Site Preparation Technologies

## Tapered Implant Surgical Kits

### QNTSK40 Premium Kit



### SLIMKT Slim Kit - Certain

### SLIMKTE Slim Kit - Certain & External Hex (pictured)



SLIMKT Certain	SLIMKTE Certain/External Hex	QNTSK20 Starter (Basic) Kit	QNTSK40U Upgrade Kit	QNTSK40 Premium Kit	Description	Item Numbers
•	•		•	•	Quad Shaping Drill, 3.25 mm(D) x 8.5 mm(L)	QSD3285
•	•	•	•	•	Quad Shaping Drill, 3.25 mm(D) x 10 mm(L)	QSD3210
•	•	•	•	•	Quad Shaping Drill, 3.25 mm(D) x 11.5 mm(L)	QSD3211
•	•	•	•	•	Quad Shaping Drill, 3.25 mm(D) x 13 mm(L)	QSD3213
			•	•	Quad Shaping Drill, 3.25 mm(D) x 15 mm(L)	QSD3215
•	•		•	•	Quad Shaping Drill, 4 mm(D) x 8.5 mm(L)	QSD485
•	•	•	•	•	Quad Shaping Drill, 4 mm(D) x 10 mm(L)	QSD410
•	•	•	•	•	Quad Shaping Drill, 4 mm(D) x 11.5 mm(L)	QSD411
•	•	•	•	•	Quad Shaping Drill, 4 mm(D) x 13 mm(L)	QSD413
			•	•	Quad Shaping Drill, 4 mm(D) x 15 mm(L)	QSD415
			•	•	Quad Shaping Drill, 5 mm(D) x 8.5 mm(L)	QSD585
		•	•	•	Quad Shaping Drill, 5 mm(D) x 10 mm(L)	QSD510
		•	•	•	Quad Shaping Drill, 5 mm(D) x 11.5 mm(L)	QSD511
		•	•	•	Quad Shaping Drill, 5 mm(D) x 13 mm(L)	QSD513
			•	•	Quad Shaping Drill, 5 mm(D) x 15 mm(L)	QSD515
			•	•	Quad Shaping Drill, 6 mm(D) x 8.5 mm(L)	QSD685
			•	•	Quad Shaping Drill, 6 mm(D) x 10 mm(L)	QSD610
			•	•	Quad Shaping Drill, 6 mm(D) x 11.5 mm(L)	QSD611
			•	•	Quad Shaping Drill, 6 mm(D) x 13 mm(L)	QSD613
			•	•	Quad Shaping Drill, 6 mm(D) x 15 mm(L)	QSD615
•	•		•	•	Dense Bone Tap, 3.25 mm(D) x 8.5 mm(L)	NTAP3285
•	•	•	•	•	Dense Bone Tap, 3.25 mm(D) x 10 mm(L)	NTAP3210
•	•	•	•	•	Dense Bone Tap, 3.25 mm(D) x 11.5 mm(L)	NTAP3211
•	•	•	•	•	Dense Bone Tap, 3.25 mm(D) x 13 mm(L)	NTAP3213
			•	•	Dense Bone Tap, 3.25 mm(D) x 15 mm(L)	NTAP3215
•	•		•	•	Dense Bone Tap, 4 mm(D) x 8.5 mm(L)	NTAP485
•	•	•	•	•	Dense Bone Tap, 4 mm(D) x 10 mm(L)	NTAP410
•	•	•	•	•	Dense Bone Tap, 4 mm(D) x 11.5 mm(L)	NTAP411
•	•	•	•	•	Dense Bone Tap, 4 mm(D) x 13 mm(L)	NTAP413
			•	•	Dense Bone Tap, 4 mm(D) x 15 mm(L)	NTAP415
			•	•	Dense Bone Tap, 5 mm(D) x 8.5 mm(L)	NTAP585
		•	•	•	Dense Bone Tap, 5 mm(D) x 10 mm(L)	NTAP510

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# Site Preparation Technologies

## Tapered Surgical Kits Cont'd

 SLIMKT Certain	 SLIMKTE Certain/External Hex	 QNTSK20 Starter (Basic) Kit	 QNTSK40U Upgrade Kit	 QNTSK40 Premium Kit	Description	Item Numbers
		•	•	•	Dense Bone Tap, 5 mm(D) x 11.5 mm(L)	NTAP511
		•	•	•	Dense Bone Tap, 5 mm(D) x 13 mm(L)	NTAP513
			•	•	Dense Bone Tap, 5 mm(D) x 15 mm(L)	NTAP515
			•	•	Dense Bone Tap, 6 mm(D) x 8.5 mm(L)	NTAP685
			•	•	Dense Bone Tap, 6 mm(D) x 10 mm(L)	NTAP610
			•	•	Dense Bone Tap, 6 mm(D) x 11.5 mm(L)	NTAP611
			•	•	Dense Bone Tap, 6 mm(D) x 13 mm(L)	NTAP613
			•	•	Dense Bone Tap, 6 mm(D) x 15 mm(L)	NTAP615
		•	•	•	Tapered Implant Dense Bone Tap Kit Tray	NTAPKT
•	•		•	•	Tapered Implant Depth Indicator, 3.25 mm(D) x 8.5 mm(L) 3ea.	NTDI3285*
•	•	•	•	•	Tapered Implant Depth Indicator, 3.25 mm(D) x 10 mm(L)	NTDI3210
•	•	•	•	•	Tapered Implant Depth Indicator, 3.25 mm(D) x 11.5 mm(L)	NTDI3211
•	•	•	•	•	Tapered Implant Depth Indicator, 3.25 mm(D) x 13 mm(L)	NTDI3213
			•	•	Tapered Implant Depth Indicator, 3.25 mm(D) x 15 mm(L)	NTDI3215
•	•		•	•	Tapered Implant Depth Indicator, 4 mm(D) x 8.5 mm(L) 3ea.	NTDI485*
•	•	•	•	•	Tapered Implant Depth Indicator, 4 mm(D) x 10 mm(L)	NTDI410
•	•	•	•	•	Tapered Implant Depth Indicator, 4 mm(D) x 11.5 mm(L)	NTDI411
•	•	•	•	•	Tapered Implant Depth Indicator, 4 mm(D) x 13 mm(L)	NTDI413
			•	•	Tapered Implant Depth Indicator, 4 mm(D) x 15 mm(L)	NTDI415
			•	•	Tapered Implant Depth Indicator, 5 mm(D) x 8.5 mm(L) 3ea.	NTDI585
		•	•	•	Tapered Implant Depth Indicator, 5 mm(D) x 10 mm(L)	NTDI510
		•	•	•	Tapered Implant Depth Indicator, 5 mm(D) x 11.5 mm(L)	NTDI511
		•	•	•	Tapered Implant Depth Indicator, 5 mm(D) x 13 mm(L)	NTDI513
			•	•	Tapered Implant Depth Indicator, 5 mm(D) x 15 mm(L)	NTDI515
			•	•	Tapered Implant Depth Indicator, 6 mm(D) x 8.5 mm(L) 3ea.	NTDI685
			•	•	Tapered Implant Depth Indicator, 6 mm(D) x 10 mm(L)	NTDI610
			•	•	Tapered Implant Depth Indicator, 6 mm(D) x 11.5 mm(L)	NTDI611
			•	•	Tapered Implant Depth Indicator, 6 mm(D) x 13 mm(L)	NTDI613
			•	•	Tapered Implant Depth Indicator, 6 mm(D) x 15 mm(L)	NTDI615
•	•	•	•	•	Certain Countersink Drill, 4 mm(D)	ICD100
		•		•	QSD/NTDI Surgical Tray w/Plastic Insert	QNTSKT
	•	•		•	Open End Wrench	CW100
		•		•	Ratchet Wrench	WR150
*	*				Hight Torque Indicating Ratchet Wrench	H-TIRW**
•	•	•		•	Ratchet Extension (Short), 6 mm(L)	RE100
		•		•	Ratchet Extension (Long), 15 mm(L)	RE200

\* One (1) each for SLIMKT and SLIMKTE.

\*\* H-TIRW is manufactured by Elos Med Tech and distributed by BIOMET 3i, LLC - Packaged Individually.

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# Site Preparation Technologies

## Tapered Surgical Kits Cont'd

 SLIMKT Certain	 SLIMKTE Certain/External Hex	 QNTSK20 Starter (Basic) Kit	 QNTSK40U Upgrade Kit	 QNTSK40 Premium Kit	Description	Item Numbers
		•		•	Implant Depth Gauge, 20 mm(L)	DP020
	•	•		•	Narrow Posterior Hexed Driver, 17 mm(L)	PHD00N
•	•	•		•	Posterior Large Hexed Driver, 17 mm(L)	PHD02N
				•	Narrow Right Angle Large Hexed Driver Tip, 24 mm(L)	RASH3N
				•	Direction Indicator, 2 mm(D) x 10 mm(L) 3 ea.	DI100
•	•	•		•	Handpiece Connector	MDR10
	•	•		•	Implant Mount, 3.4 mm(D) x 15 mm(L)	MMC15
•	•	•		•	ACT Pointed Starter Drill	ACTPSD
		•		•	ACT Reusable Twist Drill, 2 mm(D) x 10 mm(L)	ACT2010
•	•	•		•	ACT Reusable Twist Drill, 2 mm(D) x 15 mm(L)	ACT2015
		•		•	ACT Reusable Twist Drill, 2 mm(D) x 20 mm(L)	ACT2020
•	•	•		•	ACT Drill Extension	ACTDE
•	•	•		•	Certain Implant Placement Driver Tip (Short), 4.1, 5, 6 mm(D)	IIPDTS
•	•	•		•	Certain Implant Placement Driver Tip (Short), 3.4 mm(D)	IMPDTS
		•		•	Certain Implant Placement Driver Tip (Long), 4.1, 5, 6 mm(D)	IIPDTL
		•		•	Certain Implant Placement Driver Tip (Long), 3.4 mm(D)	IMPDTL
		•		•	Certain Universal Ratchet Extension Driver (Short), 6 mm(L)	IRE100U
•	•	•		•	Certain Universal Ratchet Extension Driver (Long), 15 mm(L)	IRE200U
		•		•	Certain Driver Replacement O-Rings, 10-pack	IRORDR

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# Site Preparation Technologies

## Parallel Walled Surgical Kits

For Certain Internal Connection Implants

### PSKT40 Premium Kit



 PSKT01 Starter (Basic) Kit	 PSKT35 Certain Premium Kit	 PSKT40 Premium Kit	Description	Item Numbers
•	•	•	Plastic Surgical Tray Organizer	PTT300I
		•	Plastic Tray Organizer for PTT300I	PTT100
	•	•	ACT Reusable Twist Drill, 2 mm(D) x 10 mm(L)	ACT2010
•	•	•	ACT Reusable Twist Drill, 2 mm(D) x 15 mm(L)	ACT2015
	•	•	ACT Reusable Twist Drill, 2 mm(D) x 20 mm(L)	ACT2020
	•	•	ACT Reusable Twist Drill, 2.75 mm(D) x 10 mm(L)	ACT2710
•	•	•	ACT Reusable Twist Drill, 2.75 mm(D) x 15 mm(L)	ACT2715
		•	ACT Reusable Twist Drill, 2.75 mm(D) x 20 mm(L)	ACT2720
	•	•	ACT Reusable Twist Drill, 3 mm(D) x 10 mm(L)	ACT3010
•	•	•	ACT Reusable Twist Drill, 3 mm(D) x 15 mm(L)	ACT3015
		•	ACT Reusable Twist Drill, 3 mm(D) x 20 mm(L)	ACT3020
	•	•	ACT Reusable Twist Drill, 3.25 mm(D) x 10 mm(L)	ACT3210
•	•	•	ACT Reusable Twist Drill, 3.25 mm(D) x 15 mm(L)	ACT3215
		•	ACT Reusable Twist Drill, 3.25 mm(D) x 20 mm(L)	ACT3220
	•	•	ACT Reusable Twist Drill, 3.85 mm(D) x 10 mm(L)	ACT3810
•	•	•	ACT Reusable Twist Drill, 3.85 mm(D) x 15 mm(L)	ACT3815
	•	•	ACT Reusable Twist Drill, 3.85 mm(D) x 20 mm(L)	ACT3820
	•	•	ACT Reusable Twist Drill, 4.25 mm(D) x 8.5 mm(L)	ACT4285
•	•	•	ACT Reusable Twist Drill, 4.25 mm(D) x 13 mm(L)	ACT4213
	•	•	ACT Reusable Twist Drill, 4.25 mm(D) x 18 mm(L)	ACT4218
	•	•	ACT Reusable Twist Drill, 4.85 mm(D) x 8.5 mm(L)	ACT4885
	•	•	ACT Reusable Twist Drill, 4.85 mm(D) x 13 mm(L)	ACT4813
	•	•	ACT Reusable Twist Drill, 4.85 mm(D) x 18 mm(L)	ACT4818
	•	•	ACT Reusable Twist Drill, 5.25 mm(D) x 8.5 mm(L)	ACT5285
	•	•	ACT Reusable Twist Drill, 5.25 mm(D) x 13 mm(L)	ACT5213
	•	•	ACT Reusable Twist Drill, 5.25 mm(D) x 18 mm(L)	ACT5218
•	•	•	ACT Drill Extension	ACTDE
•	•	•	Countersink/Pilot Drill, 5 mm(D)	CD500

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# Site Preparation Technologies

## Parallel Walled Surgical Kits Cont'd

 PSKT01 Starter (Basic) Kit	 PSKT35 Certain Premium Kit	 PSKT40 Premium Kit	Description	Item Numbers
	•	•	Countersink Depth Indicator for CD5600	CDI5600
•	•	•	Certain Countersink Drill, 4 mm(D)	ICD100
•	•	•	Countersink Depth Indicator for ICD100	ICDI100
•		•	Countersink Drill, 4.1 mm(D)	CD100
	•	•	Countersink/Pilot Drill, 6 mm(D)	CD600
•	•	•	Pilot Drill, 2-3 mm(D)	PD100
	•	•	Implant Dense Bone Tap, 3.25 mm(D) x 18 mm(L)	MTAP2
	•	•	Implant Dense Bone Tap, 4 mm(D) x 13 mm(L)	TAP413
	•	•	Implant Dense Bone Tap, 5 mm(D) x 13 mm(L)	TAP53S
		•	Implant Dense Bone Tap, 6 mm(D) x 13 mm(L)	TAP63S
	•	•	OSSEOTITE 2 Dense Bone Tap, 5 mm(D) x 7-13 mm(L)	XTAP53S
		•	OSSEOTITE 2 Dense Bone Tap, 6 mm(D) x 7-13 mm(L)	XTAP63S
	•	•	Certain Implant Driver Tip (Short), 3.4 mm(D)	IMPDTS
•	•	•	Certain Implant Driver Tip (Long), 3.4 mm(D)	IMPDTL
•	•	•	Certain Implant Placement Driver Tip (Short), 4.1, 5, 6 mm(D)	IIPDTS
•	•	•	Certain Implant Placement Driver Tip (Long), 4.1, 5, 6 mm(D)	IIPDTL
•	•	•	Certain Universal Ratchet Extension Driver (Short), 6 mm(L)	IRE100U
•	•	•	Certain Universal Ratchet Extension Driver (Long), 15 mm(L)	IRE200U
•		•	Narrow Posterior Hexed Hand Driver, 17 mm(L)	PHD00N
•	•	•	Posterior Large Hexed Hand Driver, 17 mm(L)	PHD02N
•	•	•	Narrow Large Hexed Driver, Tip 24 mm(L)	RASH3N
	•	•	Driver Tip Replacement O-Rings, 10-pack	IRORDR
•	•	•	Handpiece Connector	MDR10
•		•	Open End Wrench	CW100
•	•	•	Ratchet Wrench	WR150
•		•	Ratchet Extension (Short), 6 mm(L)	RE100
•	•	•	Ratchet Extension (Long), 15 mm(L)	RE200
•	•	•	Implant Depth Gauge, 20 mm(L)	DP020
•		•	Implant Mount, 3.4 mm(D) x 15 mm(L)	MMC15
•	•	•	Direction Indicator, 2 mm(D) x 10 mm(L) 3ea.	DI100
•	•	•	Stainless Steel Round Drill, 2 mm(D)	RD100

# Site Preparation Technologies

## Parallel Walled Surgical Kits

### For External Hex Connection Implants

 PSKT10 Starter (Basic) Kit	 PSKT20 Standard Kit	 PSKT30 Premium Kit	Description	Item Numbers
•	•	•	Plastic Surgical Tray Organizer	PTT300I
	•	•	Plastic Organizer Tray for PTT300I	PTT100
	•	•	ACT Reusable Twist Drill, 2 mm(D) x 10 mm(L)	ACT2010
	•	•	ACT Reusable Twist Drill, 2 mm(D) x 15 mm(L)	ACT2015
	•	•	ACT Reusable Twist Drill, 2 mm(D) x 20 mm(L)	ACT2020
	•	•	ACT Reusable Twist Drill, 2.75 mm(D) x 10 mm(L)	ACT2710
	•	•	ACT Reusable Twist Drill, 2.75 mm(D) x 15 mm(L)	ACT2715
	•	•	ACT Reusable Twist Drill, 2.75 mm(D) x 20 mm(L)	ACT2720
	•	•	ACT Reusable Twist Drill, 3 mm(D) x 10 mm(L)	ACT3010
	•	•	ACT Reusable Twist Drill, 3 mm(D) x 15 mm(L)	ACT3015
	•	•	ACT Reusable Twist Drill, 3 mm(D) x 20 mm(L)	ACT3020
	•	•	ACT Reusable Twist Drill, 3.25 mm(D) x 10 mm(L)	ACT3210
	•	•	ACT Reusable Twist Drill, 3.25 mm(D) x 15 mm(L)	ACT3215
	•	•	ACT Reusable Twist Drill, 3.25 mm(D) x 20 mm(L)	ACT3220
		•	ACT Reusable Twist Drill, 4.25 mm(D) x 8.5 mm(L)	ACT4285
		•	ACT Reusable Twist Drill, 4.25 mm(D) x 13 mm(L)	ACT4213
		•	ACT Reusable Twist Drill, 4.25 mm(D) x 18 mm(L)	ACT4218
		•	ACT Reusable Twist Drill, 5.25 mm(D) x 8.5 mm(L)	ACT5285
		•	ACT Reusable Twist Drill, 5.25 mm(D) x 13 mm(L)	ACT5213
		•	ACT Reusable Twist Drill, 5.25 mm(D) x 18 mm(L)	ACT5218
	•	•	ACT Drill Extension	ACTDE
	•	•	Pilot Drill, 2-3 mm(D)	PD100
	•	•	Countersink Drill, 4.1 mm(D)	CD100
		•	Countersink Drill, PREVAIL 4/5/4	CD4500
		•	Countersink/Pilot Drill, 5 mm(D)	CD500
		•	Countersink Drill, PREVAIL 5/6/5	CD5600
		•	Countersink/Pilot Drill, 6 mm(D)	CD600
	•	•	Implant Dense Bone Tap, 3.25 mm(D) x 18 mm(L)	MTAP2
	•	•	Implant Dense Bone Tap, 4 mm(D) x 13 mm(L)	TAP413
		•	Implant Dense Bone Tap, 5 mm(D) x 13 mm(L)	TAP53S
		•	Implant Dense Bone Tap, 6 mm(D) x 13 mm(L)	TAP63S
		•	OSSEOTITE 2 Dense Bone Tap, 5 mm(D) x 7-13 mm(L)	XTAP53S
		•	OSSEOTITE 2 Dense Bone Tap, 6 mm(D) x 7-13 mm(L)	XTAP63S

# Site Preparation Technologies

## Parallel Walled Surgical Kits Cont'd

 PSKT10 <i>Starter (Basic) Kit</i>	 PSKT20 <i>Standard Kit</i>	 PSKT30 <i>Premium Kit</i>	<i>Description</i>	<i>Item Numbers</i>
•	•	•	Narrow Posterior Hexed Hand Driver, 17 mm(L)	PHD00N
•	•	•	Posterior Large Hexed Hand Driver, 17 mm(L)	PHD02N
•	•	•	Narrow Large Hexed Driver Tip, 24 mm(L)	RASH3N
•	•	•	Handpiece Connector	MDR10
•	•	•	Open End Wrench	CW100
•	•	•	Ratchet Wrench	WR150
•	•	•	Ratchet Extension (Short), 6 mm(L)	RE100
•	•	•	Ratchet Extension (Long), 15 mm(L)	RE200
•	•	•	Implant Depth Gauge, 20 mm(L)	DP020
	•	•	Implant Mount, 3.4 mm(D) x 15 mm(L)	MMC15
	•	•	Direction Indicator, 2 mm(D) x 10 mm(L) 3ea.	DI100
	•	•	Stainless Steel Round Drill, 2 mm(D)	RD100

### PTT100 *Plastic Tray Organizer*

NOTE: For use with PTT300I





# W & H Surgical Drilling Unit

<i>Description</i>	<i>Item Numbers</i>
16929001 Surgical Drilling Unit 115 volt	16929001
16929000 Surgical Drilling Unit 230 volt	16929000*

## Accessories Included With 16929000 And 16929001 Drilling Units

<i>Description</i>	<i>Item Numbers</i>
Micromotor With Cable - 1.8m/5.9ft motor cable plugs into console and attaches to handpiece	06631600
Motor/Handpiece Support - Drill unit attachment for resting handpiece	06177800
Foot Control - Ergonomic design, variable speed and connects to console to provide foot activation	06202400
Handle For Foot Control - Foot control attachment allowing for repositioning of foot control	04653500
Irrigation Bag Stand - Stand for irrigation solution bag	04005900
Disposable Irrigation Tubing Set (3-piece) - For the supply of irrigation fluid	436360
Irrigation Tube Clamps (5-pack) - Clamps holding irrigation tubing to motor cable	04019000
Electrical Power Cord (United States, Canada, Japan) - Connects to console and appropriate wall outlet	02821400
Electrical Power Cord (European Union) - Connects to console and appropriate wall outlet	01343700*
Electrical Power Cord (Denmark) - Connects to console and appropriate wall outlet	05901800*
Electrical Power Cord (United Kingdom, Ireland) - Connects to console and appropriate wall outlet	03212700*
Electrical Power Cord (Australia, New Zealand) - Connects to console and appropriate wall outlet	02909300*
Electrical Power Cord (China) - Connects to console and appropriate wall outlet	04280600*

**The following items are not included with the W & H Surgical Drilling Unit, but can be ordered separately through Zimmer Biomet Dental Customer Service.**

<i>Description</i>	<i>Item Numbers</i>
20:1 Handpiece - WS-75 L G Surgical contra-angle handpiece with push-button, mini LED+ and generator	30032000
20:1 Handpiece - WS-75 contra-angle handpiece	30065000
Spray Cap With Nozzle - Spray cap for service oil	02038200
Y-Connector (3-pack) - Used to bifurcate irrigate flow from irrigation tube to provide both internal and external irrigation; included with handpiece	06016400
Disposable Irrigation Tubing (Set of 6)	04363600
Sterilizing Protector for Motor Micromotors and AC	04032600
Spray Clip for EXT/INT CO	04757100

\* Not available in the United States.

# Site Preparation Technologies

## Surgical Drills

### ACT Non-Irrigated Reusable Twist Drills

Implant Lengths	Drill Lengths	2 mm(D)	2.3 mm(D)	2.75 mm(D)	3 mm(D)	3.15 mm(D)	3.25 mm(D)	3.85 mm(D)	4.25 mm(D)	4.85 mm(D)	5.25 mm(D)
		7 – 8.5 mm	8.5 mm	N/A	N/A	N/A	N/A	N/A	N/A	N/A	ACT4285
7 – 10 mm	10 mm	ACT2010	N/A	ACT2710	ACT3010	ACT3110	ACT3210	ACT3810	N/A	N/A	N/A
7 – 13 mm	13 mm	N/A	N/A	N/A	N/A	N/A	N/A	N/A	ACT4213	ACT4813	ACT5213
7 – 15 mm	15 mm	ACT2015	N/A	ACT2715	ACT3015	ACT3115	ACT3215	ACT3815	N/A	N/A	N/A
7 – 18 mm	18 mm	N/A	N/A	N/A	N/A	N/A	N/A	N/A	ACT4218	ACT4818	ACT5218
7 – 20 mm	20 mm	ACT2020	N/A	ACT2720	ACT3020	ACT3120	ACT3220	ACT3820	N/A	N/A	N/A



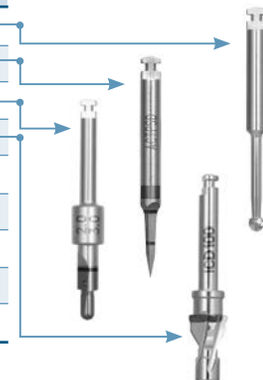
### Quad Shaping Drills For Tapered Implants



Drill Lengths	3.25 mm(D)	4 mm(D)	5 mm(D)	6 mm(D)
8.5 mm	QSD3285	QSD485	QSD585	QSD685
10 mm	QSD3210	QSD410	QSD510	QSD610
11.5 mm	QSD3211	QSD411	QSD511	QSD611
13 mm	QSD3213	QSD413	QSD513	QSD613
15 mm	QSD3215	QSD415	QSD515	QSD615

### Miscellaneous Drills

Description	Disposable	Reusable
Round Drill, 2 mm	DR100	RD100
ACT Pointed Starter Drill	N/A	ACTPSD
Pilot Drill, 2-3 mm	DP100	PD100
Countersink Drill - External Connection, 4.1 mm	DC100	CD100
Countersink Drill - Certain Connection, 4.1 mm	N/A	ICD100
Countersink Drill, 4/5 mm	N/A	CD4500
Countersink/Pilot Drill, 5 mm	DC500	CD500
Countersink Drill, 5/6 mm	N/A	CD5600
Countersink/Pilot Drill, 6 mm	DC600	CD600



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# Site Preparation Technologies

## Surgical Components

### Handpiece Bone Profilers (Packaged with Guide Pin)

Description	Item Numbers
Bone Profiler, 3.4 mm(D) x 3.8 mm(P)	BP340
Bone Profiler, 3/4, 4.1 mm(D) x 5 mm(P)	BP450
Bone Profiler, 3/4, 4.1 mm(D) x 6 mm(P)	BP460
Bone Profiler, 3/4, 4.1 mm(D) x 7.5 mm(P)	BP475
Bone Profiler, 4/5, 5 mm(D) x 5 mm(P)	BP550
Bone Profiler, 4/5, 5 mm(D) x 6 mm(P)	BP560
Bone Profiler, 4/5, 5 mm(D) x 7.5 mm(P)	BP575
Bone Profiler, 5/6, 6 mm(D) x 6 mm(P)	BP660
Bone Profiler, 5/6, 6 mm(D) x 7.5 mm(P)	BP675



### Low Profile Abutment Bone Profilers

Low Profile Abutment Bone Profiler, 3.4 mm(D)	LPCBP3
Low Profile Abutment Bone Profiler, 4.1 mm(D)	LPCBP4
Low Profile Abutment Bone Profiler, 5 mm(D)	LPCBP5



### Certain Manual Bone Profilers

Certain Manual Bone Profiler, 3.4 mm(D) x 4.1 mm(P)	IMMBP
Certain Manual Bone Profiler, 3.4 mm(D) x 5 mm(P)	IMMBP35
Certain Manual Bone Profiler, 4.1 mm(D) x 5 mm(P)	IMBP4
Certain Manual Bone Profiler, 5 mm(D) x 6 mm(P)	IMBP5
Certain Low Profile Abutment Manual Bone Profiler, 3.4 mm(D)	ILPCMBP3
Certain Low Profile Abutment Manual Bone Profiler, 4.1 mm(D)	ILPCMBP4
Certain Low Profile Abutment Manual Bone Profiler, 5 mm(D)	ILPCMBP5



### Bone Profiler Guide Pins

Bone Profiler Guide Pin, 4.1, 5 & 6 mm(D)	BPGUIDE
-------------------------------------------	---------

Guide Pins are included in all External Connection Bone Profiler Components and Kits. For Certain Internal Connections, please order the appropriate Certain Bone Profiler Guide Pin listed below.

Certain Bone Profiler Guide Pin, 3.25 mm(D) 3-pack	IBPMGP
Certain Bone Profiler Guide Pin, 4.1, 5 & 6 mm(D) 3-pack	IBPGP



### Bone Profiler Organizers & Kits

Bone Profiler Organizer Box, 4.1 mm(D)	BPKITB
Bone Profiler Organizer Box, 5 & 6 mm(D)	BPAKTB
Bone Profiler Organizer Kit	BB001
Bone Profiler Kit - For use with 4.1 mm(D) Implants Contains: BP450, BP460, BP475, BB001	BPKIT
Bone Profiler Kit - For use with 5 mm(D) or 6 mm(D) Implants Contains: BP550, BP560, BP575, BP660, BP675, BB001	BPAKT



# Site Preparation Technologies

## Surgical Components

### Bone Taps



Implant Lengths	3.25 mm(D)	3.75 mm(D)	4 mm(D)	5 mm(D)	6 mm(D)
8.5 – 18 mm	MTAP1 (18 mmL)	N/A	N/A	N/A	N/A
8.5 – 18 mm	MTAP2 (27 mmL)	N/A	N/A	N/A	N/A
7 – 10 mm	N/A	TAP10	TAP410	N/A	N/A
7 – 13 mm	N/A	TAP13	TAP413	N/A	N/A
7 – 20 mm	N/A	TAP20	TAP420	N/A	N/A
7 – 8.5 mm	N/A	N/A	N/A	TAP58S	TAP68S
7 – 13 mm	N/A	N/A	N/A	TAP53S	TAP63S
7 – 18 mm	N/A	N/A	N/A	TAP518S	TAP618S

### Bone Taps - OSSEOTITE 2 & T3 Implants

6.5/7 – 8.5 mm	N/A	N/A	N/A	XTAP58S	XTAP68S
6.5/7 – 13 mm	N/A	N/A	N/A	XTAP53S	XTAP63S
6.5/7 – 18 mm	N/A	N/A	N/A	XTAP518S	XTAP618S

### Dense Bone Taps For Tapered Implants



Implant Lengths	3.25 mm(D)	4 mm(D)	5 mm(D)	6 mm(D)
8.5 mm	NTAP3285	NTAP485	NTAP585	NTAP685
10 mm	NTAP3210	NTAP410	NTAP510	NTAP610
11.5 mm	NTAP3211	NTAP411	NTAP511	NTAP611
13 mm	NTAP3213	NTAP413	NTAP513	NTAP613
15 mm	NTAP3215	NTAP415	NTAP515	NTAP615

### NTAPK Dense Bone Tap Kit

NOTE: Kit includes all of the Dense Bone Taps listed above.



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# Site Preparation Technologies

## Surgical Components

### Depth/Direction Indicators For Tapered Implants

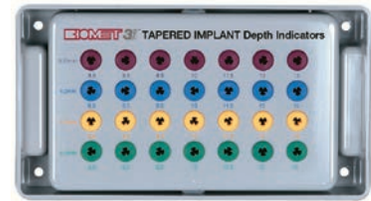


Implant Lengths	3.25 mm(D)	4 mm(D)	5 mm(D)	6 mm(D)
8.5 mm	NTDI3285	NTDI485	NTDI585	NTDI685
10 mm	NTDI3210	NTDI410	NTDI510	NTDI610
11.5 mm	NTDI3211	NTDI411	NTDI511	NTDI611
13 mm	NTDI3213	NTDI413	NTDI513	NTDI613
15 mm	NTDI3215	NTDI415	NTDI515	NTDI615

Also available in a kit:

**NTDIK** *Depth/Direction Indicator Kit*

NOTE: Kit includes all of the indicators listed to the left.



### Direction Indicators

**DI100** 2 mm/3 mm(D) x 10 mm(L)

**DI200** 2 mm/3 mm(D) x 15 mm(L)



**DI2310** 2.3 mm/3 mm(D) x 10 mm(L)  
Anodized Blue



**DI2315** 2.3 mm/3 mm(D) x 15 mm(L)  
Anodized Gold



**IDIKT** *Certain Direction Indicator Kit*

**IDI001**  
For 4 mm(D),  
5 mm(D),  
and 6 mm(D)  
Implants

**IDIM01**  
For  
3.25 mm(D)  
Implant



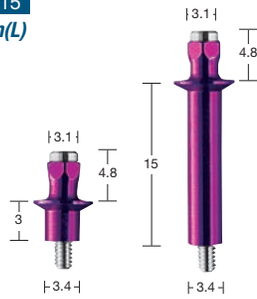
### Mounts

**IC015** 15 mm(L) Implant Mount



**MMC03** 3 mm(L)

**MMC15** 15 mm(L)



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# Site Preparation Technologies

## Surgical Components

### Miscellaneous Instrumentation

**H-TIRW** *High Torque Indicating Ratchet Wrench*



**CW100** *Open End Wrench*  
For use with External Connection Implants.



**MALL1** *Mallet*  
*Stainless Steel*



**TE003** *Titanium Elevator*



**DP020** *Implant Depth Gauge*



**MIDTH** *Manual Interchangeable Driver Tip Handle*

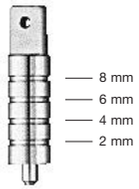


**Ratchet Extensions**

		<b>IRE100U</b> <b>RE100</b> 6 mm(L)
		<b>IRE200U</b> <b>RE200</b> 15 mm(L)



**TMP80** *Tissue Measuring Post*



- 8 mm
- 6 mm
- 4 mm
- 2 mm

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# Site Preparation Technologies

## Surgical Components

### Miscellaneous Instrumentation

**ACTDE** *ACT Drill Extension*



**MDR10** *Handpiece Connector*



**IC100** *Surgical Index Coping*



**TP001** *Tissue Punch*  
4.1 mm

**TP005**  
5 mm

**TP006**  
6 mm



**IRORDR**  *Certain Implant Driver Replacement O-Rings*  
(Qty: 10)



**XDG00** *Gelb Radiographic Depth Gauge Kit*

*Includes:*

- XDG13**  
2 mm(D)x13 mm(L)
- XDG20**  
2 mm(D)x20 mm(L)

**XDG01**  
*Includes:*

- XDG2313**  
2.3 mm(D)x 13 mm(L)
- XDG2320**  
2.3 mm(D)x20 mm(L)



**IIPDTL**  *Certain Implant Placement Driver Tip*  
*Long*

**IIPDTS**  
*Short*

**IMPDTL**  
3.4 mm(D)  
*Long*

**IMPDTS**  
3.4 mm(D)  
*Short*



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# Site Preparation Technologies

## Site Preparation Components

### Straight And Angled Osteotomes

<i>Description</i>	<i>Item Numbers</i>	
Straight OSSEOTITE Tapered Osteotome	Kit	NTOST0
Angled OSSEOTITE Tapered Osteotome	Kit	NTOST0A
Straight OSSEOTITE Tapered, 3.25 mm(D)	Osteotome	NTOST3
Straight OSSEOTITE Tapered, 4 mm(D)	Osteotome	NTOST4
Straight OSSEOTITE Tapered, 5 mm(D)	Osteotome	NTOST5
Straight OSSEOTITE Tapered, 6 mm(D)	Osteotome	NTOST6
Angled OSSEOTITE Tapered, 3.25 mm(D)	Osteotome	NTOST3A
Angled OSSEOTITE Tapered, 4 mm(D)	Osteotome	NTOST4A
Angled OSSEOTITE Tapered, 5 mm(D)	Osteotome	NTOST5A
Angled OSSEOTITE Tapered, 6 mm(D)	Osteotome	NTOST6A
Straight OSSEOTITE Tapered Osteotome Tray		NTOSTTRS
Angled OSSEOTITE Tapered Osteotome Tray		NTOSTTRA



### Summers Osteotomes

<i>Description</i>	<i>Item Numbers</i>	
Summers Osteotome	Kit #1-4	OST00
Summers Osteotome	Kit #1-5	OST10
Summers Osteotome	Kit #1-5, FS	OST20
Summers Osteotome	#1	OST01
Summers Osteotome	#2	OST02
Summers Osteotome	#3	OST03
Summers Osteotome	#4	OST04
Summers Osteotome	#5	OST05
Summers Osteotome For Future Site		OSTFS
Summers Osteotome System Tray		OSTTR



# Site Preparation Technologies

## Site Preparation Components

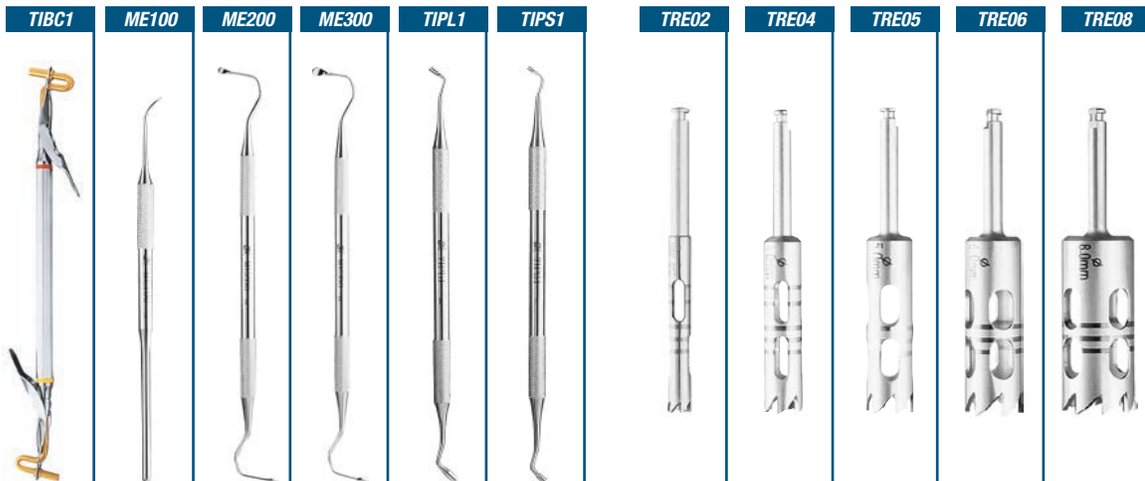
### Sinus Elevation

Description	Item Numbers
Sinus Elevation Kit	SEKT1
Titanium Nitride Coated Bone Carrier	TIBC1
Small Membrane Elevator	ME100
Medium Membrane Elevator	ME200
Large Membrane Elevator	ME300
Large Titanium Plugger	TIPL1
Small Titanium Plugger	TIPS1
Sinus Elevation Tray	SEKTR



### Trephine Burs

Description	Item Numbers
Trephine Bur, 2 mm Inside Diameter/3 mm Outside Diameter	TRE02
Trephine Bur, 4 mm Inside Diameter/5 mm Outside Diameter	TRE04
Trephine Bur, 5 mm Inside Diameter/6 mm Outside Diameter	TRE05
Trephine Bur, 6 mm Inside Diameter/7 mm Outside Diameter	TRE06
Trephine Bur, 8 mm Inside Diameter/9.3 mm Outside Diameter	TRE08



**Sinus Elevators**

**Trephine Burs**

# Regenerative Technologies

## Product Overview



### RegenerOss Allograft Putty Plus

**DeminerIALIZED bone matrix and mineralized bone chips/mixture.**

- Contains 48% by weight DBM (28% cortical and 20% cancellous chips) for handling and bone regeneration
- Moldable, non-toxic, lecithin carrier that is highly resistant to irrigation
- Osteoinductivity of every lot is validated by a cell proliferation assay
- Ergonomic design features a smaller diameter syringe with a curved tip to treat hard-to-reach defects
- 2-year shelf-life

Manufactured By Interpore Cross International, LLC

Tissue Provided By LifeLink Tissue Bank (AATB Certified)



### Endobon Xenograft Granules

**A RegenerOss® Product.**

- Bovine-derived Hydroxyapatite
- Osteoconductive material for bony in-growth
- 500–1000  $\mu\text{m}$  and 1000–2000  $\mu\text{m}$  particle sizes for dental applications
- High porosity with interconnecting macro and micropores
- Easy to use packaging
- 18 month shelf-life

Manufactured By BIOMET France Sarl



### OsseoGuard Resorbable Collagen Membrane

**The protection you need to grow.**

- Dental barrier for guided bone regeneration
- Type I collagen bovine tendon
- Strong enough to resist tearing when tacked or sutured, yet pliable for easy placement
- Resorption profile of 6-9 months
- Does not require removal when exposed
- 3-year shelf-life

Manufactured By Collagen Matrix, Inc., Franklin Lakes, NJ

# Regenerative Technologies

## Product Overview



### OsseoGuard Flex Resorbable Collagen Membrane

**Creating balance between flexibility and resorption profile.**

- Same clinical benefits as OsseoGuard
- Flexible, yet won't fold over onto itself
- Type I and III bovine dermis
- 3-year shelf-life

Manufactured By Collagen Matrix, Inc., Franklin Lakes, NJ



### Safescraper TWIST

**Cortical bone scraper/collector.**

- Unique design provides 160° cutting area and facilitates access to difficult posterior regions
- Effectively harvests up to 5 cc of bone
- Contains bone in a sterile exclusive chamber, which is designed to protect patients from cross-contamination
- Shortens operating time and simplifies graft collection
- Lateral opening system provides device stability
- 3-year shelf-life

Manufactured By META® Advanced Medical Technology

# Regenerative Technologies

## Allografts

Description				Item Numbers
<b>RegenerOss® Allograft</b> Demineralized Freeze Dried Bone Allograft (DFDBA) & Freeze Dried Bone Allograft (FDBA) <i>Manufactured By: CTS (Community Tissue Services)</i>				
Cancellous, Partially Demineralized	0.5 cc	200-300 µm	RDCA205	
Cancellous, Partially Demineralized	1 cc	200-300 µm	RDCA210	
Cancellous, Partially Demineralized	0.5 cc	300-500 µm	RDCA305	
Cancellous, Partially Demineralized	1 cc	300-500 µm	RDCA310	
Cancellous, Partially Demineralized	0.5 cc	500-800 µm	RDCA505	
Cancellous, Partially Demineralized	1 cc	500-800 µm	RDCA510	
Cortical, Partially Demineralized	0.5 cc	200-300 µm	RDC0205	
Cortical, Partially Demineralized	1 cc	200-300 µm	RDC0210	
Cortical, Partially Demineralized	0.5 cc	300-500 µm	RDC0305	
Cortical, Partially Demineralized	1 cc	300-500 µm	RDC0310	
Cortical, Partially Demineralized	0.5 cc	500-800 µm	RDC0505	
Cortical, Partially Demineralized	1 cc	500-800 µm	RDC0510	
Cancellous, Mineralized	0.5 cc	200-300 µm	RMCA205	
Cancellous, Mineralized	1 cc	200-300 µm	RMCA210	
Cancellous, Mineralized	0.5 cc	300-500 µm	RMCA305	
Cancellous, Mineralized	1 cc	300-500 µm	RMCA310	
Cancellous, Mineralized	0.5 cc	500-800 µm	RMCA505	
Cancellous, Mineralized	1 cc	500-800 µm	RMCA510	
Cortical, Mineralized	0.5 cc	200-300 µm	RMCO205	
Cortical, Mineralized	1 cc	200-300 µm	RMCO210	
Cortical, Mineralized	0.5 cc	300-500 µm	RMCO305	
Cortical, Mineralized	1 cc	300-500 µm	RMCO310	
Cortical, Mineralized	0.5 cc	500-800 µm	RMCO505	
Cortical, Mineralized	1 cc	500-800 µm	RMCO510	
Cancellous, Mineralized	2 cc	200-300 µm	RMCA220	
Cancellous, Mineralized	2 cc	300-500 µm	RMCA320	
Cancellous, Mineralized	2 cc	500-800 µm	RMCA520	
Cortical, Mineralized	2 cc	200-300 µm	RMCO220	
Cortical, Mineralized	2 cc	300-500 µm	RMCO320	
Cortical, Mineralized	2 cc	500-800 µm	RMCO520	
Cancellous, Partially Demineralized	2 cc	200-300 µm	RDCA220	
Cancellous, Partially Demineralized	2 cc	300-500 µm	RDCA320	
Cancellous, Partially Demineralized	2 cc	500-800 µm	RDCA520	
Cortical, Partially Demineralized	2 cc	200-300 µm	RDC0220	
Cortical, Partially Demineralized	2 cc	300-500 µm	RDC0320	
Cortical, Partially Demineralized	2 cc	500-800 µm	RDC0520	

# Regenerative Technologies

## Allografts (Cont'd)

<b>RegenerOss Allograft Putty Plus</b>	
0.5 cc Syringe	ROAPM05
1 cc Syringe	ROAPM10
2 cc Pack (4 x 0.5 cc syringes)	ROAPM20



## Xenografts

Description	Item Numbers	
<b>Endobon Xenograft Granules</b>		
A RegenerOss® Product (Bovine-derived Hydroxyapatite Particulate)		
<i>Manufactured By Biomet France Sarl</i>		
500 – 1000 µm	0.5 ML	ROX05
500 – 1000 µm	1 ML	ROX10
500 – 1000 µm	2 ML	ROX20
1000 – 2000 µm	2 ML	ROXLG20
1000 – 2000 µm	5 ML	ROXLG50
1000 – 2000 µm	8 ML	ROXLG80



## GBR Barriers

### OsseoGuard Membrane

Cross-linked Bovine Collagen

*Manufactured By Collagen Matrix, Inc., Franklin Lakes, NJ*

Resorbable Collagen Membrane	15 mm x 20 mm	OG1520
Resorbable Collagen Membrane	20 mm x 30 mm	OG2030
Resorbable Collagen Membrane	30 mm x 40 mm	OG3040



### OsseoGuard Flex Membrane

Cross-linked Highly Purified Bovine Dermis Collagen

*Manufactured By Collagen Matrix, Inc., Franklin Lakes, NJ*

Resorbable Collagen Membrane	15 mm x 20 mm	OGF1520
Resorbable Collagen Membrane	20 mm x 30 mm	OGF2030
Resorbable Collagen Membrane	30 mm x 40 mm	OGF3040



## Autogenous Bone Collector

<b>Safescraper TWIST</b>		
Disposable Cortical Bone Collector (3-pack)	Curved	3987
	Straight	3598



# Index

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04280600	ELECTRICAL POWER CORD (CHINA) - CONNECTS TO CONSOLE AND APPROPRIATE WALL OUTLET	31	BNES310	T3 W/DCD PARALLEL WALLED IMPLANT, 3.25 MM(D) X 10 MM(L)	7
04363600	DISPOSABLE IRRIGATION TUBING (SET OF 6)	31	BNES311	T3 W/DCD PARALLEL WALLED IMPLANT, 3.25 MM(D) X 11.5 MM(L)	7
04653500	HANDLE FOR FOOT CONTROL - FOOT CONTROL ATTACHMENT ALLOWING FOR REPOSITIONING OF FOOT CONTROL	31	BNES313	T3 W/DCD PARALLEL WALLED IMPLANT, 3.25 MM(D) X 13 MM(L)	7
04757100	SPRAY CLIP FOR EXT/INT CO	31	BNES315	T3 W/DCD PARALLEL WALLED IMPLANT, 3.25 MM(D) X 15 MM(L)	7
05901800	ELECTRICAL POWER CORD (DENMARK) - CONNECTS TO CONSOLE AND APPROPRIATE WALL OUTLET	31	BNES318	T3 W/DCD PARALLEL WALLED IMPLANT, 3.25 MM(D) X 18 MM(L)	7
06016400	Y-CONNECTOR (3-PACK) - USED TO BIFURCATE IRRIGATE FLOW FROM IRRIGATION TUBE TO PROVIDE BOTH INTERNAL AND EXTERNAL IRRIGATION; INCLUDED WITH HANDPIECE	31	BNES3765	T3 W/DCD PARALLEL WALLED IMPLANT, 3.75 MM(D) X 6.5 MM(L)	7
06177800	MOTOR/HANDPIECE SUPPORT - DRILL UNIT ATTACHMENT FOR RESTING HANDPIECE	31	BNES3785	T3 W/DCD PARALLEL WALLED IMPLANT, 3.75 MM(D) X 8.5 MM(L)	7
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ACT2020	ACT REUSABLE TWIST DRILL, 2 MM X 20 MM	26,27,29,32	BNES465	T3 W/DCD PARALLEL WALLED IMPLANT, 4 MM(D) X 6.5 MM(L)	7
ACT2710	ACT REUSABLE TWIST DRILL, 2.75 MM X 10 MM	27,29,32	BNES485	T3 W/DCD PARALLEL WALLED IMPLANT, 4 MM(D) X 8.5 MM(L)	7
ACT2715	ACT REUSABLE TWIST DRILL, 2.75 MM X 15 MM	27,29,32	BNES410	T3 W/DCD PARALLEL WALLED IMPLANT, 4 MM(D) X 10 MM(L)	7
ACT2720	ACT REUSABLE TWIST DRILL, 2.75 MM X 20 MM	27,29,32	BNES411	T3 W/DCD PARALLEL WALLED IMPLANT, 4 MM(D) X 11.5 MM(L)	7
ACT3010	ACT REUSABLE TWIST DRILL, 3 MM X 10 MM	27,29,32	BNES413	T3 W/DCD PARALLEL WALLED IMPLANT, 4 MM(D) X 13 MM(L)	7
ACT3015	ACT REUSABLE TWIST DRILL, 3 MM X 15 MM	27,29,32	BNES415	T3 W/DCD PARALLEL WALLED IMPLANT, 4 MM(D) X 15 MM(L)	7
ACT3020	ACT REUSABLE TWIST DRILL, 3 MM X 20 MM	27,29,32	BNES418	T3 W/DCD PARALLEL WALLED IMPLANT, 4 MM(D) X 18 MM(L)	7
ACT3110	ACT REUSABLE TWIST DRILL, 3.15 MM X 10 MM	32	BNES565	T3 W/DCD PARALLEL WALLED IMPLANT, 5 MM(D) X 6.5 MM(L)	7
ACT3115	ACT REUSABLE TWIST DRILL, 3.15 MM X 15 MM	32	BNES585	T3 W/DCD PARALLEL WALLED IMPLANT, 5 MM(D) X 8.5 MM(L)	7
ACT3120	ACT REUSABLE TWIST DRILL, 3.15 MM X 20 MM	32	BNES510	T3 W/DCD PARALLEL WALLED IMPLANT, 5 MM(D) X 10 MM(L)	7
ACT3210	ACT REUSABLE TWIST DRILL, 3.25 MM X 10 MM	27,29,32	BNES511	T3 W/DCD PARALLEL WALLED IMPLANT, 5 MM(D) X 11.5 MM(L)	7
ACT3215	ACT REUSABLE TWIST DRILL, 3.25 MM X 15 MM	27,29,32	BNES513	T3 W/DCD PARALLEL WALLED IMPLANT, 5 MM(D) X 13 MM(L)	7
ACT3220	ACT REUSABLE TWIST DRILL, 3.25 MM X 20 MM	27,29,32	BNES515	T3 W/DCD PARALLEL WALLED IMPLANT, 5 MM(D) X 15 MM(L)	7
ACT3810	ACT REUSABLE TWIST DRILL, 3.85 MM X 10 MM	27,32	BNES518	T3 W/DCD PARALLEL WALLED IMPLANT, 5 MM(D) X 18 MM(L)	7
ACT3815	ACT REUSABLE TWIST DRILL, 3.85 MM X 15 MM	27,32	BNES665	T3 W/DCD PARALLEL WALLED IMPLANT, 6 MM(D) X 6.5 MM(L)	7
ACT3820	ACT REUSABLE TWIST DRILL, 3.85 MM X 20 MM	27,32	BNES685	T3 W/DCD PARALLEL WALLED IMPLANT, 6 MM(D) X 8.5 MM(L)	7
ACT4285	ACT REUSABLE TWIST DRILL, 4.25 MM X 8.5 MM	27,29,32	BNES610	T3 W/DCD PARALLEL WALLED IMPLANT, 6 MM(D) X 10 MM(L)	7
ACT4213	ACT REUSABLE TWIST DRILL, 4.25 MM X 13 MM	27,29,32	BNES611	T3 W/DCD PARALLEL WALLED IMPLANT, 6 MM(D) X 11.5 MM(L)	7
ACT4218	ACT REUSABLE TWIST DRILL, 4.25 MM X 18 MM	27,29,32	BNES613	T3 W/DCD PARALLEL WALLED IMPLANT, 6 MM(D) X 13 MM(L)	7
			BNES615	T3 W/DCD PARALLEL WALLED IMPLANT, 6 MM(D) X 15 MM(L)	7
			BNES618	T3 W/DCD PARALLEL WALLED IMPLANT, 6 MM(D) X 18 MM(L)	7
			BNET3285	T3 W/DCD TAPERED IMPLANT, 3.25 MM(D) X 8.5 MM(L)	5
			BNET3210	T3 W/DCD TAPERED IMPLANT, 3.25 MM(D) X 10 MM(L)	5
			BNET3211	T3 W/DCD TAPERED IMPLANT, 3.25 MM(D) X 11.5 MM(L)	5
			BNET3213	T3 W/DCD TAPERED IMPLANT, 3.25 MM(D) X 13 MM(L)	5
			BNET3215	T3 W/DCD TAPERED IMPLANT, 3.25 MM(D) X 15 MM(L)	5
			BNET485	T3 W/DCD TAPERED IMPLANT, 4 MM(D) X 8.5 MM(L)	5
			BNET410	T3 W/DCD TAPERED IMPLANT, 4 MM(D) X 10 MM(L)	5
			BNET411	T3 W/DCD TAPERED IMPLANT, 4 MM(D) X 11.5 MM(L)	5
			BNET413	T3 W/DCD TAPERED IMPLANT, 4 MM(D) X 13 MM(L)	5
			BNET415	T3 W/DCD TAPERED IMPLANT, 4 MM(D) X 15 MM(L)	5
			BNET585	T3 W/DCD TAPERED IMPLANT, 5 MM(D) X 8.5 MM(L)	5
			BNET510	T3 W/DCD TAPERED IMPLANT, 5 MM(D) X 10 MM(L)	5
			BNET511	T3 W/DCD TAPERED IMPLANT, 5 MM(D) X 11.5 MM(L)	5

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BNET513	T3 W/DCD TAPERED IMPLANT, 5 MM(D) X 13 MM(L)	5	BNSS313	T3 W/DCD NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 3.25 MM(D) X 13 MM(L)	4
BNET515	T3 W/DCD TAPERED IMPLANT, 5 MM(D) X 15 MM(L)	5	BNSS315	T3 W/DCD NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 3.25 MM(D) X 15 MM(L)	4
BNET685	T3 W/DCD TAPERED IMPLANT, 6 MM(D) X 8.5 MM(L)	5	BNSS318	T3 W/DCD NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 3.25 MM(D) X 18 MM(L)	4
BNET610	T3 W/DCD TAPERED IMPLANT, 6 MM(D) X 10 MM(L)	5	BNSS385	T3 W/DCD NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 3.25 MM(D) X 8.5 MM(L)	4
BNET611	T3 W/DCD TAPERED IMPLANT, 6 MM(D) X 11.5 MM(L)	5	BNSS410	T3 W/DCD NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 4 MM(D) X 10 MM(L)	4
BNET613	T3 W/DCD TAPERED IMPLANT, 6 MM(D) X 13 MM(L)	5	BNSS411	T3 W/DCD NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 4 MM(D) X 11.5 MM(L)	4
BNET615	T3 W/DCD TAPERED IMPLANT, 6 MM(D) X 15 MM(L)	5	BNSS413	T3 W/DCD NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 4 MM(D) X 13 MM(L)	4
BNPS4310	T3 W/DCD PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 4/3 X 10 MM(L)	4	BNSS415	T3 W/DCD NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 4 MM(D) X 15 MM(L)	4
BNPS4311	T3 W/DCD PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 4/3 X 11.5 MM(L)	4	BNSS418	T3 W/DCD NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 4 MM(D) X 18 MM(L)	4
BNPS4313	T3 W/DCD PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 4/3 X 13 MM(L)	4	BNSS485	T3 W/DCD NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 4 MM(D) X 8.5 MM(L)	4
BNPS4315	T3 W/DCD PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 4/3 X 15 MM(L)	4	BNSS510	T3 W/DCD NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 5 MM(D) X 10 MM(L)	4
BNPS4385	T3 W/DCD PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 4/3 X 8.5 MM(L)	4	BNSS511	T3 W/DCD NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 5 MM(D) X 11.5 MM(L)	4
BNPS5410	T3 W/DCD PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 5/4 X 10 MM(L)	4	BNSS513	T3 W/DCD NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 5 MM(D) X 13 MM(L)	4
BNPS5411	T3 W/DCD PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 5/4 X 11.5 MM(L)	4	BNSS515	T3 W/DCD NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 5 MM(D) X 15 MM(L)	4
BNPS5413	T3 W/DCD PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 5/4 X 13 MM(L)	4	BNSS585	T3 W/DCD NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 5 MM(D) X 8.5 MM(L)	4
BNPS5415	T3 W/DCD PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 5/4 X 15 MM(L)	4	BNSS610	T3 W/DCD NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 6 MM(D) X 10 MM(L)	4
BNPS5485	T3 W/DCD PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 5/4 X 8.5 MM(L)	4	BNSS611	T3 W/DCD NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 6 MM(D) X 11.5 MM(L)	4
BNPS6510	T3 W/DCD PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 6/5 X 10 MM(L)	4	BNSS613	T3 W/DCD NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 6 MM(D) X 13 MM(L)	4
BNPS6511	T3 W/DCD PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 6/5 X 11.5 MM(L)	4	BNSS615	T3 W/DCD NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 6 MM(D) X 15 MM(L)	4
BNPS6513	T3 W/DCD PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 6/5 X 13 MM(L)	4	BNSS685	T3 W/DCD NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 6 MM(D) X 8.5 MM(L)	4
BNPS6515	T3 W/DCD PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 6/5 X 15 MM(L)	4	BNST3210	T3 W/DCD NON-PLATFORM SWITCHED TAPERED IMPLANT, 3.25 MM(D) X 10 MM(L)	1
BNPS6585	T3 W/DCD PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 6/5 X 8.5 MM(L)	4	BNST3211	T3 W/DCD NON-PLATFORM SWITCHED TAPERED IMPLANT, 3.25 MM(D) X 11.5 MM(L)	1
BNPT4310	T3 W/DCD PLATFORM SWITCHED TAPERED IMPLANT, 4/3 X 10 MM(L)	1	BNST3213	T3 W/DCD NON-PLATFORM SWITCHED TAPERED IMPLANT, 3.25 MM(D) X 13 MM(L)	1
BNPT4311	T3 W/DCD PLATFORM SWITCHED TAPERED IMPLANT, 4/3 X 11.5 MM(L)	1	BNST3215	T3 W/DCD NON-PLATFORM SWITCHED TAPERED IMPLANT, 3.25 MM(D) X 15 MM(L)	1
BNPT4313	T3 W/DCD PLATFORM SWITCHED TAPERED IMPLANT, 4/3 X 13 MM(L)	1	BNST3285	T3 W/DCD NON-PLATFORM SWITCHED TAPERED IMPLANT, 3.25 MM(D) X 8.5 MM(L)	1
BNPT4315	T3 W/DCD PLATFORM SWITCHED TAPERED IMPLANT, 4/3 X 15 MM(L)	1	BNST410	T3 W/DCD NON-PLATFORM SWITCHED TAPERED IMPLANT, 4 MM(D) X 10 MM(L)	1
BNPT4385	T3 W/DCD PLATFORM SWITCHED TAPERED IMPLANT, 4/3 X 8.5 MM(L)	1	BNST411	T3 W/DCD NON-PLATFORM SWITCHED TAPERED IMPLANT, 4 MM(D) X 11.5 MM(L)	1
BNPT5410	T3 W/DCD PLATFORM SWITCHED TAPERED IMPLANT, 5/4 X 10 MM(L)	1	BNST413	T3 W/DCD NON-PLATFORM SWITCHED TAPERED IMPLANT, 4 MM(D) X 13 MM(L)	1
BNPT5411	T3 W/DCD PLATFORM SWITCHED TAPERED IMPLANT, 5/4 X 11.5 MM(L)	1			
BNPT5413	T3 W/DCD PLATFORM SWITCHED TAPERED IMPLANT, 5/4 X 13 MM(L)	1			
BNPT5415	T3 W/DCD PLATFORM SWITCHED TAPERED IMPLANT, 5/4 X 15 MM(L)	1			
BNPT5485	T3 W/DCD PLATFORM SWITCHED TAPERED IMPLANT, 5/4 X 8.5 MM(L)	1			
BNPT6510	T3 W/DCD PLATFORM SWITCHED TAPERED IMPLANT, 6/5 X 10 MM(L)	1			
BNPT6511	T3 W/DCD PLATFORM SWITCHED TAPERED IMPLANT, 6/5 X 11.5 MM(L)	1			
BNPT6513	T3 W/DCD PLATFORM SWITCHED TAPERED IMPLANT, 6/5 X 13 MM(L)	1			
BNPT6515	T3 W/DCD PLATFORM SWITCHED TAPERED IMPLANT, 6/5 X 15 MM(L)	1			
BNPT6585	T3 W/DCD PLATFORM SWITCHED TAPERED IMPLANT, 6/5 X 8.5 MM(L)	1			
BNSS310	T3 W/DCD NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 3.25 MM(D) X 10 MM(L)	4			
BNSS311	T3 W/DCD NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 3.25 MM(D) X 11.5 MM(L)	4			

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BNST485	T3 W/DCD NON-PLATFORM SWITCHED TAPERED IMPLANT, 4 MM(D) X 8.5 MM(L)	1	BOES615	T3 PARALLEL WALLED IMPLANT, 6 MM(D) X 15 MM(L)	7
BNST510	T3 W/DCD NON-PLATFORM SWITCHED TAPERED IMPLANT, 5 MM(D) X 10 MM(L)	1	BOES618	T3 PARALLEL WALLED IMPLANT, 6S MM(D) X 18 MM(L)	7
BNST511	T3 W/DCD NON-PLATFORM SWITCHED TAPERED IMPLANT, 5 MM(D) X 11.5 MM(L)	1	BOET3285	T3 TAPERED IMPLANT, 3.25 MM(D) X 8.5 MM(L)	5
BNST513	T3 W/DCD NON-PLATFORM SWITCHED TAPERED IMPLANT, 5 MM(D) X 13 MM(L)	1	BOET3210	T3 TAPERED IMPLANT, 3.25 MM(D) X 10 MM(L)	5
BNST515	T3 W/DCD NON-PLATFORM SWITCHED TAPERED IMPLANT, 5 MM(D) X 15 MM(L)	1	BOET3211	T3 TAPERED IMPLANT, 3.25 MM(D) X 11.5 MM(L)	5
BNST585	T3 W/DCD NON-PLATFORM SWITCHED TAPERED IMPLANT, 5 MM(D) X 8.5 MM(L)	1	BOET3213	T3 TAPERED IMPLANT, 3.25 MM(D) X 13 MM(L)	5
BNST610	T3 W/DCD NON-PLATFORM SWITCHED TAPERED IMPLANT, 6 MM(D) X 10 MM(L)	1	BOET3215	T3 TAPERED IMPLANT, 3.25 MM(D) X 15 MM(L)	5
BNST611	T3 W/DCD NON-PLATFORM SWITCHED TAPERED IMPLANT, 6 MM(D) X 11.5 MM(L)	1	BOET485	T3 TAPERED IMPLANT, 4 MM(D) X 8.5 MM(L)	5
BNST613	T3 W/DCD NON-PLATFORM SWITCHED TAPERED IMPLANT, 6 MM(D) X 13 MM(L)	1	BOET410	T3 TAPERED IMPLANT, 4 MM(D) X 10 MM(L)	5
BNST615	T3 W/DCD NON-PLATFORM SWITCHED TAPERED IMPLANT, 6 MM(D) X 15 MM(L)	1	BOET411	T3 TAPERED IMPLANT, 4 MM(D) X 11.5 MM(L)	5
BNST685	T3 W/DCD NON-PLATFORM SWITCHED TAPERED IMPLANT, 6 MM(D) X 8.5 MM(L)	1	BOET413	T3 TAPERED IMPLANT, 4 MM(D) X 13 MM(L)	5
BOES365	T3 PARALLEL WALLED IMPLANT, 3.25 MM(D) X 6.5 MM(L)	7	BOET415	T3 TAPERED IMPLANT, 4 MM(D) X 15 MM(L)	5
BOES385	T3 PARALLEL WALLED IMPLANT, 3.25 MM(D) X 8.5 MM(L)	7	BOET585	T3 TAPERED IMPLANT, 5 MM(D) X 8.5 MM(L)	5
BOES310	T3 PARALLEL WALLED IMPLANT, 3.25 MM(D) X 10 MM(L)	7	BOET510	T3 TAPERED IMPLANT, 5 MM(D) X 10 MM(L)	5
BOES311	T3 PARALLEL WALLED IMPLANT, 3.25 MM(D) X 11.5 MM(L)	7	BOET511	T3 TAPERED IMPLANT, 5 MM(D) X 11.5 MM(L)	5
BOES313	T3 PARALLEL WALLED IMPLANT, 3.25 MM(D) X 13 MM(L)	7	BOET513	T3 TAPERED IMPLANT, 5 MM(D) X 13 MM(L)	5
BOES315	T3 PARALLEL WALLED IMPLANT, 3.25 MM(D) X 15 MM(L)	7	BOET515	T3 TAPERED IMPLANT, 5 MM(D) X 15 MM(L)	5
BOES318	T3 PARALLEL WALLED IMPLANT, 3.25 MM(D) X 18 MM(L)	7	BOET685	T3 TAPERED IMPLANT, 6 MM(D) X 8.5 MM(L)	5
BOES3765	T3 PARALLEL WALLED IMPLANT, 3.75 MM(D) X 6.5 MM(L)	7	BOET610	T3 TAPERED IMPLANT, 6 MM(D) X 10 MM(L)	5
BOES3785	T3 PARALLEL WALLED IMPLANT, 3.75 MM(D) X 8.5 MM(L)	7	BOET611	T3 TAPERED IMPLANT, 6 MM(D) X 11.5 MM(L)	5
BOES3710	T3 PARALLEL WALLED IMPLANT, 3.75 MM(D) X 10 MM(L)	7	BOET613	T3 TAPERED IMPLANT, 6 MM(D) X 13 MM(L)	5
BOES3711	T3 PARALLEL WALLED IMPLANT, 3.75 MM(D) X 11.5 MM(L)	7	BOET615	T3 TAPERED IMPLANT, 6 MM(D) X 15 MM(L)	5
BOES3713	T3 PARALLEL WALLED IMPLANT, 3.75 MM(D) X 13 MM(L)	7	BOPS4310	T3 PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 4/3 X 10 MM(L)	4
BOES3715	T3 PARALLEL WALLED IMPLANT, 3.75 MM(D) X 15 MM(L)	7	BOPS4311	T3 PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 4/3 X 11.5 MM(L)	4
BOES3718	T3 PARALLEL WALLED IMPLANT, 3.75 MM(D) X 18 MM(L)	7	BOPS4313	T3 PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 4/3 X 13 MM(L)	4
BOES465	T3 PARALLEL WALLED IMPLANT, 4 MM(D) X 6.5 MM(L)	7	BOPS4315	T3 PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 4/3 X 15 MM(L)	4
BOES485	T3 PARALLEL WALLED IMPLANT, 4 MM(D) X 8.5 MM(L)	7	BOPS4385	T3 PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 4/3 X 8.5 MM(L)	4
BOES410	T3 PARALLEL WALLED IMPLANT, 4 MM(D) X 10 MM(L)	7	BOPS5410	T3 PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 5/4 X 10 MM(L)	4
BOES411	T3 PARALLEL WALLED IMPLANT, 4 MM(D) X 11.5 MM(L)	7	BOPS5411	T3 PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 5/4 X 11.5 MM(L)	4
BOES413	T3 PARALLEL WALLED IMPLANT, 4 MM(D) X 13 MM(L)	7	BOPS5413	T3 PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 5/4 X 13 MM(L)	4
BOES415	T3 PARALLEL WALLED IMPLANT, 4 MM(D) X 15 MM(L)	7	BOPS5415	T3 PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 5/4 X 15 MM(L)	4
BOES418	T3 PARALLEL WALLED IMPLANT, 4 MM(D) X 18 MM(L)	7	BOPS5485	T3 PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 5/4 X 8.5 MM(L)	4
BOES565	T3 PARALLEL WALLED IMPLANT, 5 MM(D) X 6.5 MM(L)	7	BOPS6510	T3 PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 6/5 X 10 MM(L)	4
BOES585	T3 PARALLEL WALLED IMPLANT, 5 MM(D) X 8.5 MM(L)	7	BOPS6511	T3 PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 6/5 X 11.5 MM(L)	4
BOES510	T3 PARALLEL WALLED IMPLANT, 5 MM(D) X 10 MM(L)	7	BOPS6513	T3 PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 6/5 X 13 MM(L)	4
BOES511	T3 PARALLEL WALLED IMPLANT, 5 MM(D) X 11.5 MM(L)	7	BOPS6515	T3 PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 6/5 X 15 MM(L)	4
BOES513	T3 PARALLEL WALLED IMPLANT, 5 MM(D) X 13 MM(L)	7	BOPS6585	T3 PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 6/5 X 8.5 MM(L)	4
BOES515	T3 PARALLEL WALLED IMPLANT, 5 MM(D) X 15 MM(L)	7	BOPT4310	T3 PLATFORM SWITCHED TAPERED IMPLANT, 4/3 X 10 MM(L)	1
BOES518	T3 PARALLEL WALLED IMPLANT, 5 MM(D) X 18 MM(L)	7	BOPT4311	T3 PLATFORM SWITCHED TAPERED IMPLANT, 4/3 X 11.5 MM(L)	1
BOES665	T3 PARALLEL WALLED IMPLANT, 6 MM(D) X 6.5 MM(L)	7	BOPT4313	T3 PLATFORM SWITCHED TAPERED IMPLANT, 4/3 X 13 MM(L)	1
BOES685	T3 PARALLEL WALLED IMPLANT, 6 MM(D) X 8.5 MM(L)	7	BOPT4315	T3 PLATFORM SWITCHED TAPERED IMPLANT, 4/3 X 15 MM(L)	1
BOES610	T3 PARALLEL WALLED IMPLANT, 6 MM(D) X 10 MM(L)	7	BOPT4385	T3 PLATFORM SWITCHED TAPERED IMPLANT, 4/3 X 8.5 MM(L)	1
BOES611	T3 PARALLEL WALLED IMPLANT, 6 MM(D) X 11.5 MM(L)	7	BOPT5410	T3 PLATFORM SWITCHED TAPERED IMPLANT, 5/4 X 10 MM(L)	1
			BOPT5411	T3 PLATFORM SWITCHED TAPERED IMPLANT, 5/4 X 11.5 MM(L)	1
			BOPT5413	T3 PLATFORM SWITCHED TAPERED IMPLANT, 5/4 X 13 MM(L)	1
			BOPT5415	T3 PLATFORM SWITCHED TAPERED IMPLANT, 5/4 X 15 MM(L)	1
			BOPT5485	T3 PLATFORM SWITCHED TAPERED IMPLANT, 5/4 X 8.5 MM(L)	1
			BOPT6510	T3 PLATFORM SWITCHED TAPERED IMPLANT, 6/5 X 10 MM(L)	1
			BOPT6511	T3 PLATFORM SWITCHED TAPERED IMPLANT, 6/5 X 11.5 MM(L)	1
			BOPT6513	T3 PLATFORM SWITCHED TAPERED IMPLANT, 6/5 X 13 MM(L)	1
			BOPT6515	T3 PLATFORM SWITCHED TAPERED IMPLANT, 6/5 X 15 MM(L)	1
			BOPT6585	T3 PLATFORM SWITCHED TAPERED IMPLANT, 6/5 X 8.5 MM(L)	1
			BOSS310	T3 NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 3.25 MM(D) X 10 MM(L)	4
			BOSS311	T3 NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 3.25 MM(D) X 11.5 MM(L)	4

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BOSS315	T3 NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 3.25 MM(D) X 15 MM(L)	4	BOST513	T3 NON-PLATFORM SWITCHED TAPERED IMPLANT, 5 MM(D) X 13 MM(L)	1
BOSS318	T3 NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 3.25 MM(D) X 18 MM(L)	4	BOST515	T3 NON-PLATFORM SWITCHED TAPERED IMPLANT, 5 MM(D) X 15 MM(L)	1
BOSS385	T3 NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 3.25 MM(D) X 8.5 MM(L)	4	BOST585	T3 NON-PLATFORM SWITCHED TAPERED IMPLANT, 5 MM(D) X 8.5 MM(L)	1
BOSS410	T3 NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 4 MM(D) X 10 MM(L)	4	BOST610	T3 NON-PLATFORM SWITCHED TAPERED IMPLANT, 6 MM(D) X 10 MM(L)	1
BOSS411	T3 NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 4 MM(D) X 11.5 MM(L)	4	BOST611	T3 NON-PLATFORM SWITCHED TAPERED IMPLANT, 6 MM(D) X 11.5 MM(L)	1
BOSS413	T3 NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 4 MM(D) X 13 MM(L)	4	BOST613	T3 NON-PLATFORM SWITCHED TAPERED IMPLANT, 6 MM(D) X 13 MM(L)	1
BOSS415	T3 NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 4 MM(D) X 15 MM(L)	4	BOST615	T3 NON-PLATFORM SWITCHED TAPERED IMPLANT, 6 MM(D) X 15 MM(L)	1
BOSS418	T3 NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 4 MM(D) X 18 MM(L)	4	BOST685	T3 NON-PLATFORM SWITCHED TAPERED IMPLANT, 6 MM(D) X 8.5 MM(L)	1
BOSS485	T3 NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 4 MM(D) X 8.5 MM(L)	4	BP340	BONE PROFILER W/GUIDE PIN, 3.4 MM(D) X 3.8 MM(P)	33
BOSS510	T3 NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 5 MM(D) X 10 MM(L)	2	BP450	BONE PROFILER W/GUIDE PIN, 4.1 MM(D) X 5 MM(P)	33
BOSS511	T3 NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 5 MM(D) X 11.5 MM(L)	4	BP460	BONE PROFILER W/GUIDE PIN, 4.1 MM(D) X 6 MM(P)	33
BOSS513	T3 NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 5 MM(D) X 13 MM(L)	4	BP475	BONE PROFILER W/GUIDE PIN, 4.1 MM(D) X 7.5 MM(P)	33
BOSS515	T3 NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 5 MM(D) X 15 MM(L)	4	BP550	BONE PROFILER W/GUIDE PIN, 5 MM(D) X 5 MM(P)	33
BOSS585	T3 NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 5 MM(D) X 8.5 MM(L)	4	BP560	BONE PROFILER W/GUIDE PIN, 5 MM(D) X 6 MM(P)	33
BOSS610	T3 NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 6 MM(D) X 10 MM(L)	4	BP575	BONE PROFILER W/GUIDE PIN, 5 MM(D) X 7.5 MM(P)	33
BOSS611	T3 NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 6 MM(D) X 11.5 MM(L)	4	BP660	BONE PROFILER W/GUIDE PIN, 6 MM(D) X 6 MM(P)	33
BOSS613	T3 NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 6 MM(D) X 13 MM(L)	4	BP675	BONE PROFILER W/GUIDE PIN, 6 MM(D) X 7.5 MM(P)	33
BOSS615	T3 NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 6 MM(D) X 15 MM(L)	4	BPAKT	BONE PROFILER KIT, 5 & 6 MM(D)	33
BOSS685	T3 NON-PLATFORM SWITCHED PARALLEL WALLED IMPLANT, 6 MM(D) X 8.5 MM(L)	4	BPAKTB	BONE PROFILER ORGANIZER BOX, 5 & 6 MM(D)	33
BOST3210	T3 NON-PLATFORM SWITCHED TAPERED IMPLANT, 3.25 MM(D) X 10 MM(L)	1	BPGUIDE	BONE PROFILER GUIDE PIN, 4.1, 5 & 6 MM(D)	33
BOST3211	T3 NON-PLATFORM SWITCHED TAPERED IMPLANT, 3.25 MM(D) X 11.5 MM(L)	1	BPKIT	BONE PROFILER KIT, 4.1 MM(D)	33
BOST3213	T3 NON-PLATFORM SWITCHED TAPERED IMPLANT, 3.25 MM(D) X 13 MM(L)	1	BPKITB	BONE PROFILER ORGANIZER BOX, 4.1 MM(D)	33
BOST3215	T3 NON-PLATFORM SWITCHED TAPERED IMPLANT, 3.25 MM(D) X 15 MM(L)	1	CD100	COUNTERSINK REUSABLE DRILL, 4.1 MM EXTERNAL CONNECTION	28,29,32
BOST3285	T3 NON-PLATFORM SWITCHED TAPERED IMPLANT, 3.25 MM(D) X 8.5 MM(L)	1	CD500	COUNTERSINK/PILOT REUSABLE DRILL, 5 MM	27,29,32
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BOST413	T3 NON-PLATFORM SWITCHED TAPERED IMPLANT, 4 MM(D) X 13 MM(L)	1	CS375	IMPLANT COVER SCREW, 4.1 MM(D) X 1 MM(H)	5,6,7,8
BOST415	T3 NON-PLATFORM SWITCHED TAPERED IMPLANT, 4 MM(D) X 15 MM(L)	1	CS500	IMPLANT COVER SCREW, 5 MM(D) X 1 MM(H)	5,6,7,8
BOST485	T3 NON-PLATFORM SWITCHED TAPERED IMPLANT, 4 MM(D) X 8.5 MM(L)	1	CS600	IMPLANT COVER SCREW, 6 MM(D) X 1 MM(H)	5,6,7,8
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			EHA354	BELLATEK ENCODE 2-PC HEALING ABUTMENT, 3.4 MM(P) X 5 MM(P) X 4 MM(H)	13
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			FOS611	FULL OSSEOTITE PARALLEL WALLED IMPLANT, 6 MM(D) X 11.5 MM(L)	8
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			FOS615	FULL OSSEOTITE PARALLEL WALLED IMPLANT, 6 MM(D) X 15 MM(L)	8
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PHD02N	NARROW POSTERIOR LARGE HEX DRIVER, 17 MM	18,22,26,28,30	RMCA210	CANCELLOUS, MINERALIZED, 1 CC, 200-300 µm	42
PSKT01	STARTER KIT	27,28	RMCA220	CANCELLOUS, MINERALIZED, 2 CC, 200-300 µm	42
PSKT10	BASIC SURGICAL KIT - PLASTIC	29,30	RMCA305	CANCELLOUS, MINERALIZED, 0.5 CC, 300-500 µm	42
PSKT20	STANDARD UNISYSTEM SURGICAL KIT - PLASTIC	29,30	RMCA310	CANCELLOUS, MINERALIZED, 1 CC, 300-500 µm	42
PSKT30	PREMIUM UNISYSTEM SURGICAL KIT	29,30	RMCA320	CANCELLOUS, MINERALIZED, 2 CC, 300-500 µm	42
PSKT35	CERTAIN PREMIUM SURGICAL KIT	29,30	RMCA505	CANCELLOUS, MINERALIZED, 0.5 CC, 500-800 µm	42
PSKT40	CERTAIN PREMIUM SURGICAL KIT FOR PARALLEL WALLED IMPLANT	27,28	RMCA510	CANCELLOUS, MINERALIZED, 1 CC, 500-800 µm	42
PTT100	PLASTIC TRAY ORGANIZER	27,29	RMCA520	CANCELLOUS, MINERALIZED, 2 CC, 500-800 µm	42
PTT300I	PLASTIC SURGICAL TRAY ORGANIZER	27,29	RMC0205	CORTICAL, MINERALIZED, 0.5 CC, 200-300 µm	42
QNTSK20	TAPERED IMPLANT STARTER (BASIC) KIT	24,25,26	RMC0210	CORTICAL, MINERALIZED, 1 CC, 200-300 µm	42
QNTSK40	TAPERED IMPLANT QUAD SHAPING DRILL, PREMIUM SURGICAL KIT	24,25,26	RMC0220	CORTICAL, MINERALIZED, 2 CC, 200-300 µm	42
QNTSK40U	TAPERED IMPLANT QUAD SHAPING DRILL, PREMIUM UPGRADE KIT	24,25,26	RMC0305	CORTICAL, MINERALIZED, 0.5 CC, 300-500 µm	42
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QSD3211	QUAD SHAPING DRILL, 3.25 MM(D) X 11.5 MM(L)	24,32	RMC0505	CORTICAL, MINERALIZED, 0.5 CC, 500-800 µm	42
QSD3213	QUAD SHAPING DRILL, 3.25 MM(D) X 13 MM(L)	24,32	RMC0510	CORTICAL, MINERALIZED, 1 CC, 500-800 µm	42
QSD3215	QUAD SHAPING DRILL, 3.25 MM(D) X 15 MM(L)	24,32	RMC0520	CORTICAL, MINERALIZED, 2 CC, 500-800 µm	42
QSD3285	QUAD SHAPING DRILL, 3.25 MM(D) X 8.5 MM(L)	24,32	ROAPM05	REGENEROSS ALLOGRAFT PUTTY PLUS, 0.5 CC SYRINGE	43
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XFOS310	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 3.75 MM(D) X 10 MM(L)	7	XIIOS5413	OSSEOTITE 2 CERTAIN PREVAIL IMPLANT, 5 MM(D) X 4.1 MM(P) X 13 MM(L)	3
XFOS311	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 3.75 MM(D) X 11.5 MM(L)	7	XIIOS5415	OSSEOTITE 2 CERTAIN PREVAIL IMPLANT, 5 MM(D) X 4.1 MM(P) X 15 MM(L)	3
XFOS313	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 3.75 MM(D) X 13 MM(L)	7	XIIOS5485	OSSEOTITE 2 CERTAIN PREVAIL IMPLANT, 5 MM(D) X 4.1 MM(P) X 8.5 MM(L)	3
XFOS315	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 3.75 MM(D) X 15 MM(L)	7	XIIOS6510	OSSEOTITE 2 CERTAIN PREVAIL IMPLANT, 6 MM(D) X 5 MM(P) X 10 MM(L)	3
XFOS365	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 3.75 MM(D) X 6.5 MM(L)	7	XIIOS6511	OSSEOTITE 2 CERTAIN PREVAIL IMPLANT, 6 MM(D) X 5 MM(P) X 11.5 MM(L)	3
XFOS385	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 3.75 MM(D) X 8.5 MM(L)	7	XIIOS6513	OSSEOTITE 2 CERTAIN PREVAIL IMPLANT, 6 MM(D) X 5 MM(P) X 13 MM(L)	3
XFOS410	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 4 MM(D) X 10 MM(L)	7	XIIOS6515	OSSEOTITE 2 CERTAIN PREVAIL IMPLANT, 6 MM(D) X 5 MM(P) X 15 MM(L)	3
XFOS411	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 4 MM(D) X 11.5 MM(L)	7	XIIOS6585	OSSEOTITE 2 CERTAIN PREVAIL IMPLANT, 6 MM(D) X 5 MM(P) X 8.5 MM(L)	3
XFOS413	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 4 MM(D) X 13 MM(L)	7	XIFOSM310	OSSEOTITE 2 PARALLEL WALLED CERTAIN® IMPLANT, 3.25MM(D) X 10MM(L)	4
XFOS415	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 4 MM(D) X 15 MM(L)	7	XIFOSM311	OSSEOTITE 2 PARALLEL WALLED CERTAIN IMPLANT, 3.25MM(D) X 11.5MM(L)	4
XFOS465	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 4 MM(D) X 6.5 MM(L)	7	XIFOSM313	OSSEOTITE 2 PARALLEL WALLED CERTAIN IMPLANT, 3.25MM(D) X 13MM(L)	4
XFOS485	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 4 MM(D) X 8.5 MM(L)	7	XIFOSM315	OSSEOTITE 2 PARALLEL WALLED CERTAIN IMPLANT, 3.25MM(D) X 15MM(L)	4
XFOS510	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 5 MM(D) X 10 MM(L)	7	XIFOSM385	OSSEOTITE 2 PARALLEL WALLED CERTAIN IMPLANT, 3.25MM(D) X 8.5MM(L)	5
XFOS511	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 5 MM(D) X 11.5 MM(L)	7	XIFOSS410	OSSEOTITE 2 PARALLEL WALLED CERTAIN IMPLANT, 4MM(D) X 10MM(L)	5
XFOS513	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 5 MM(D) X 13 MM(L)	7	XIFOSS411	OSSEOTITE 2 PARALLEL WALLED CERTAIN IMPLANT, 4MM(D) X 11.5MM(L)	5
XFOS515	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 5 MM(D) X 15 MM(L)	7	XIFOSS413	OSSEOTITE 2 PARALLEL WALLED CERTAIN IMPLANT, 4MM(D) X 13MM(L)	5
XFOS565	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 5 MM(D) X 6.5 MM(L)	7	XIFOSS415	OSSEOTITE 2 PARALLEL WALLED CERTAIN IMPLANT, 4MM(D) X 15MM(L)	5
XFOS585	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 5 MM(D) X 8.5 MM(L)	7	XIFOSS485	OSSEOTITE 2 PARALLEL WALLED CERTAIN IMPLANT, 4MM(D) X 8.5MM(L)	5
XFOS610	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 6 MM(D) X 10 MM(L)	7			
XFOS611	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 6 MM(D) X 11.5 MM(L)	7			
XFOS613	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 6 MM(D) X 13 MM(L)	7			
XFOS615	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 6 MM(D) X 15 MM(L)	7			
XFOS665	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 6 MM(D) X 6.5 MM(L)	7			
XFOS685	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 6 MM(D) X 8.5 MM(L)	7			
XFOSM310	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 3.25 MM(D) X 10 MM(L)	7			
XFOSM311	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 3.25 MM(D) X 11.5 MM(L)	7			
XFOSM313	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 3.25 MM(D) X 13 MM(L)	7			
XFOSM315	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 3.25 MM(D) X 15 MM(L)	7			
XFOSM365	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 3.25 MM(D) X 6.5 MM(L)	7			
XFOSM385	OSSEOTITE 2 PARALLEL WALLED IMPLANT, 3.25 MM(D) X 8.5 MM(L)	7			
XIFNT3210	FULL OSSEOTITE TAPERED CERTAIN, 3.25 MM(D) X 10 MM(L)	3			
XIFNT3211	FULL OSSEOTITE TAPERED CERTAIN, 3.25 MM(D) X 11.5 MM(L)	3			
XIFNT3213	FULL OSSEOTITE TAPERED CERTAIN, 3.25 MM(D) X 13 MM(L)	3			
XIFNT3215	FULL OSSEOTITE TAPERED CERTAIN, 3.25 MM(D) X 15 MM(L)	3			
XIFNT3285	FULL OSSEOTITE TAPERED CERTAIN, 3.25 MM(D) X 8.5 MM(L)	3			
XIFNT410	FULL OSSEOTITE TAPERED CERTAIN, 4 MM(D) X 10 MM(L)	3			
XIFNT411	FULL OSSEOTITE TAPERED CERTAIN, 4 MM(D) X 11.5 MM(L)	3			
XIFNT413	FULL OSSEOTITE TAPERED CERTAIN, 4 MM(D) X 13 MM(L)	3			
XIFNT415	FULL OSSEOTITE TAPERED CERTAIN, 4 MM(D) X 15 MM(L)	3			
XIFNT485	FULL OSSEOTITE TAPERED CERTAIN, 4 MM(D) X 8.5 MM(L)	3			
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BIOMET 3i Customer Service

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Friday 8am–6:30pm (EST)

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