

DYNAMIC ABUTMENT SOLUTIONS

# DIGITAL SOLUTIONS

PRODUCT CATALOGUE





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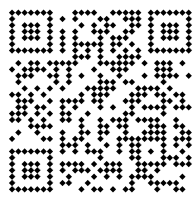
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This printed version is probably outdated and may not include all products or compatibilities.

**Scan and download the latest  
version of this catalogue**  
[www.dynamicabutment.com](http://www.dynamicabutment.com)



# DYNAMIC ABUTMENT SOLUTIONS

In Dynamic Abutment Solutions we are devoted to the design, manufacture and marketing of products in the field of **implantology** and **dental prostheses**.

In our R&D&I centre, our **own technology** is developed to improve dental prosthesis manufacturing processes with the aim of providing innovative solutions that optimise workflows, both in terms of quality and profitability.

We also have extensive experience in the dental market: we offer **digital solutions** adapted to the various emerging technologies and guarantee high quality standards recognised by the most demanding customers.

We started our activity with the launch of the innovative **Dynamic Abutment**, conceived to modify the angulation of implants in the placement of dental prostheses. This product became a **market benchmark** for its contribution to solving positioning problems and improving the aesthetics and functionality of dental prostheses.

More than 20 years of experience have enabled us to remain a world leader in this field. In addition, we have developed a broad portfolio of abutments, products and digital resources focused on new lines of implantology for both **clinics** and **dental laboratories**.



More than 500 compatibilities



Present in more than 60 countries



Customized products



Full workflow guidance



# DYNAMIC SYSTEM MILLING STRUCTURES

The Screwdriver set of 3.0 Dynamic Abutment System is used in those cases in which **rectification of the entry of the screw** due to an unfavorable position of the implants is necessary, improving the functionality and aesthetics of the milled prosthesis.

More than 1.500.000  
cases solved with  
**DYNAMIC SYSTEM**

## DYNAMIC SCREWDRIVER

Screwdriver with hexalobular head, exclusively to the 3.0 Dynamic Abutment system.

Lengths: 18, 24, 32 mm.

Our screwdriver has a **contra-angle** connection to make it easier to use with a dynamometer or manual ratchet, with the corresponding adaptors or handles.

PATENT NUMBER  
Dynamic Screwdriver  
EP 3 260 079



PATENT NUMBER  
Dynamic Screw

US 2020/15942

Dynamic screws covers the majority of the thread metrics available on the market. They are used with the Dynamic TiBase or milled structures with an angled screw channel. There are **several lengths** for each metric to ease adaptation to the structures. All of them are made of Titanium grade V.

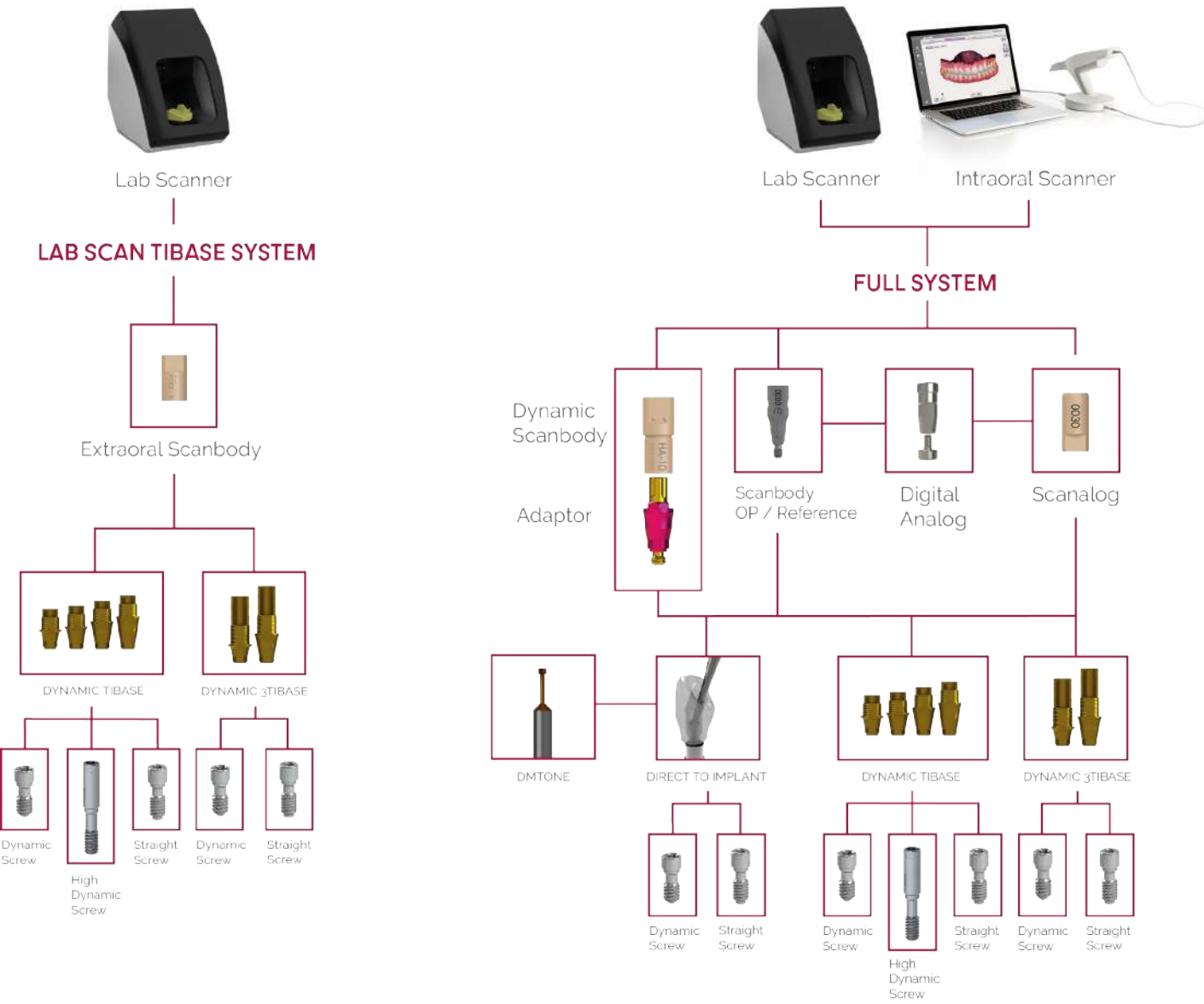
## HIGH DYNAMIC SCREW

## DYNAMIC SCREW

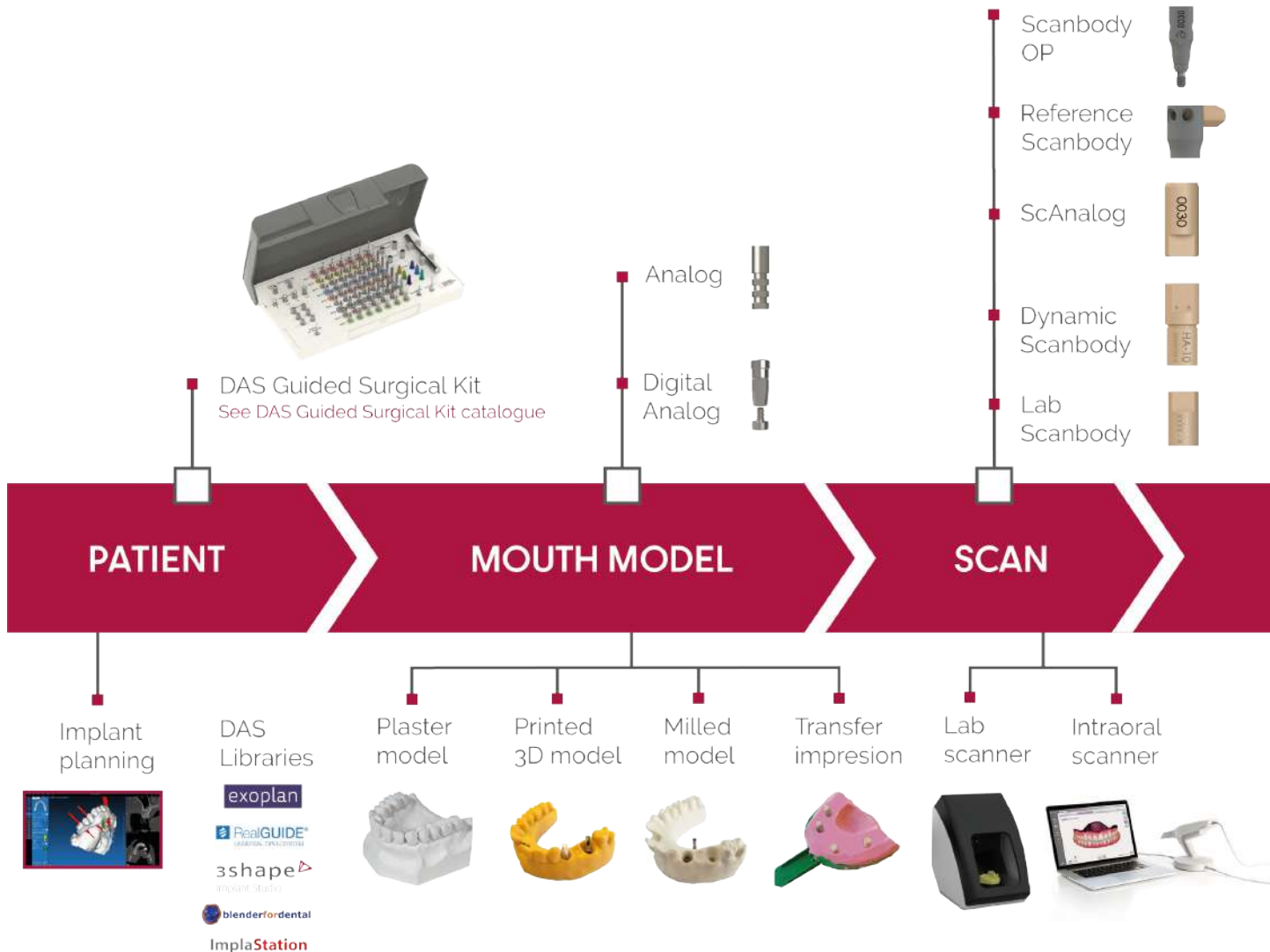
All screws are perfectly identified with their batch and reference numbers, which allow each and every screw to be **traced** and **recorded** in the patient's card and in the clinical or laboratory records. Only the 3.0 Dynamic Screwdriver may be used to install them.

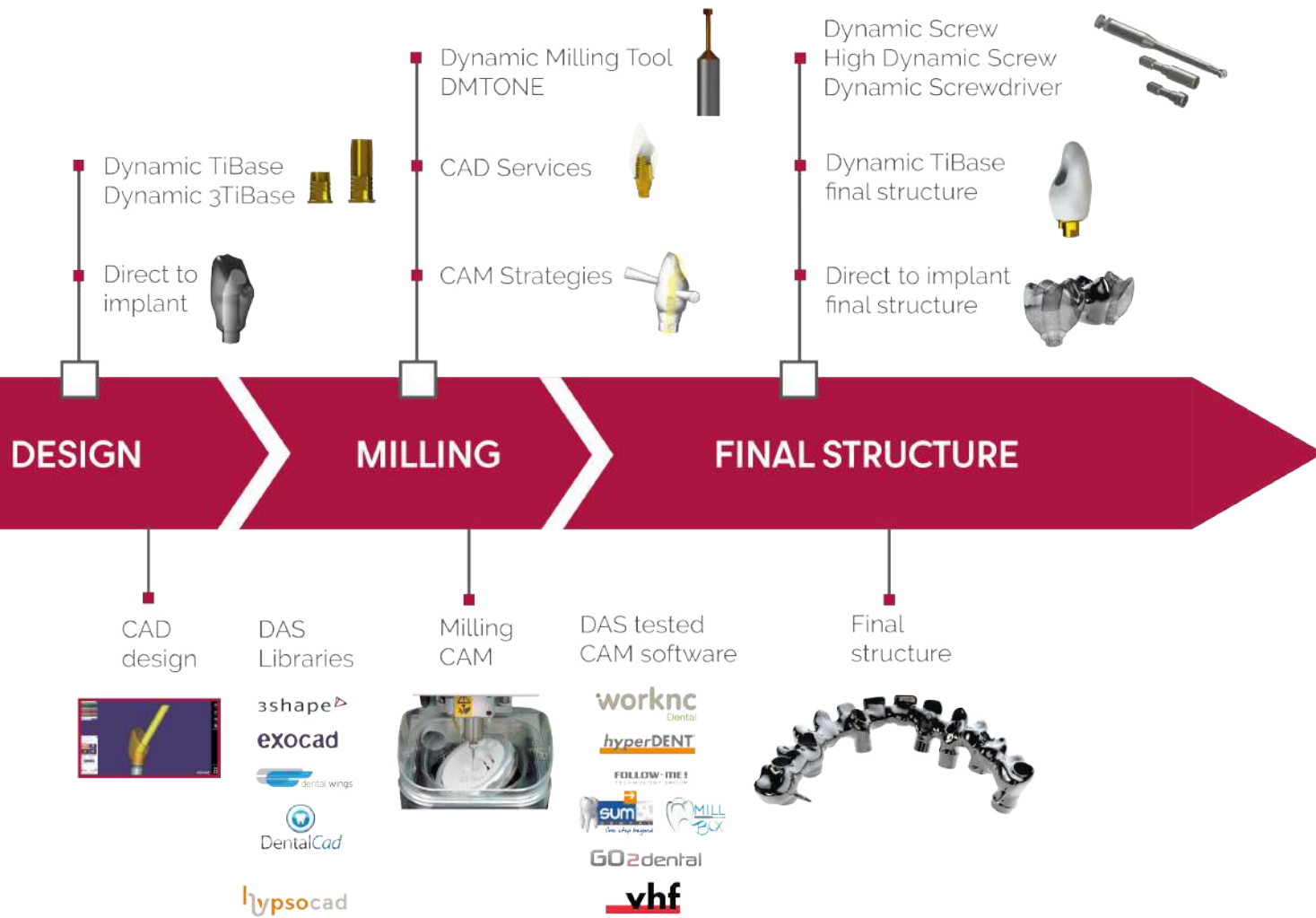
# DYNAMIC DAS SYSTEM





# CAD-CAM WORKFLOW





# SCANBODY OP

A single piece made of titanium placed at 10mm height from the implant. It features **two thread holes** to attach Peek Pins (if it is necessary). The DAS code is printed on the surface.



Implant level



# DYNAMIC SCANBODY & ADAPTOR

The scanbody detects the **position** and **orientation** of the respective dental implant or analog in CAD-CAM scanning procedures. There are **no holes** in the upper section which means the Z axis is free to improve scanbody scanning.



Hole free scanbody and not screwed

## 3 lenghts

8 mm, 10 mm and 12 mm

For the most complex scanbody reading cases.



Connecting element between the scanbody and the implant. Marked with **different colors** according to the compatibility.



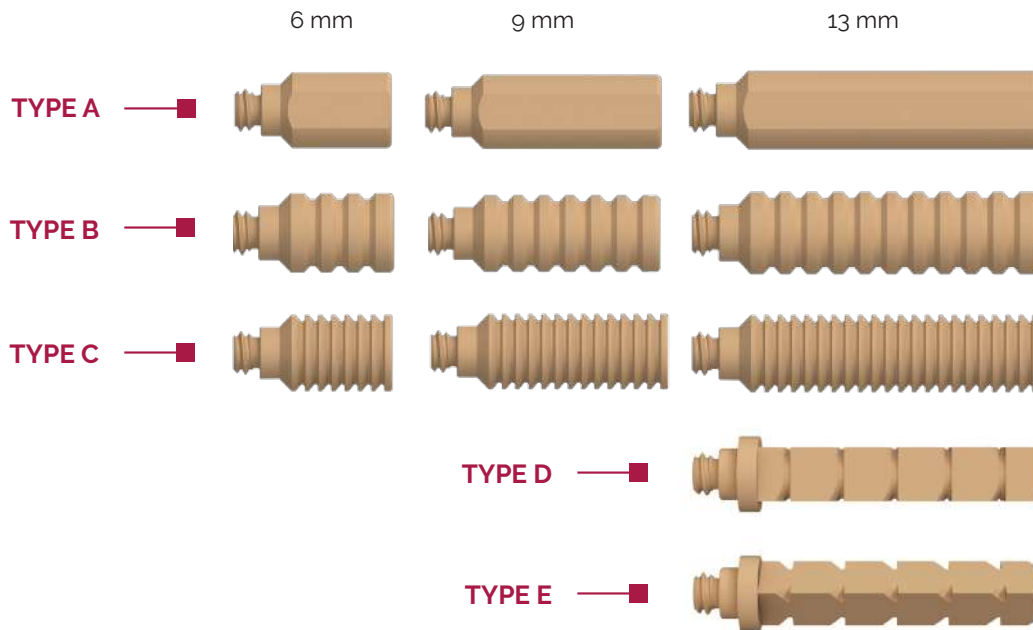
Screwed  
into the  
implant

# REFERENCE SCANBODY & PEEK PINS

The Reference Scanbody is made of titanium and is designed to improve scanning for **edentulous cases**.

- Peek Pins can be used for **best scanning**
- The Reference Scanbody is compatible with different **Multi-Unit**

## Peek Pins lengths



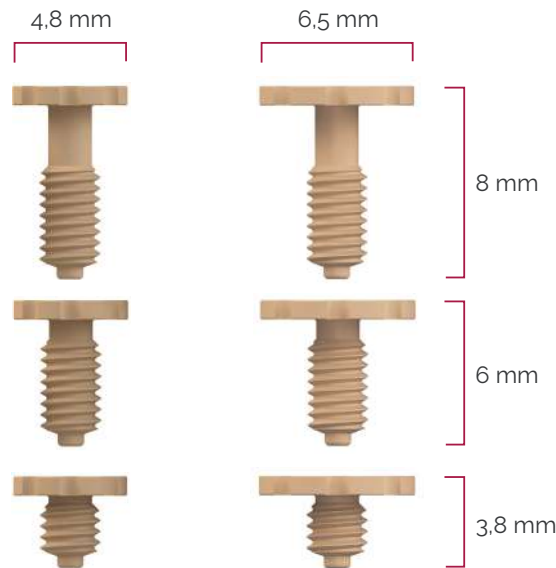
# CAPS COMPLETE ARCH PILLAR SYSTEM

The Complete Arch Pillar System (CAPS) is made to improve **scan accuracy** and to **record maxilomandibular relationship** for the fabrication of a complete arch.

With the CAPS System we can finally close the Circle of **Digital Workflow** for a Complete Arch.

CAPS heights

REGULAR CAPS      WIDE CAPS



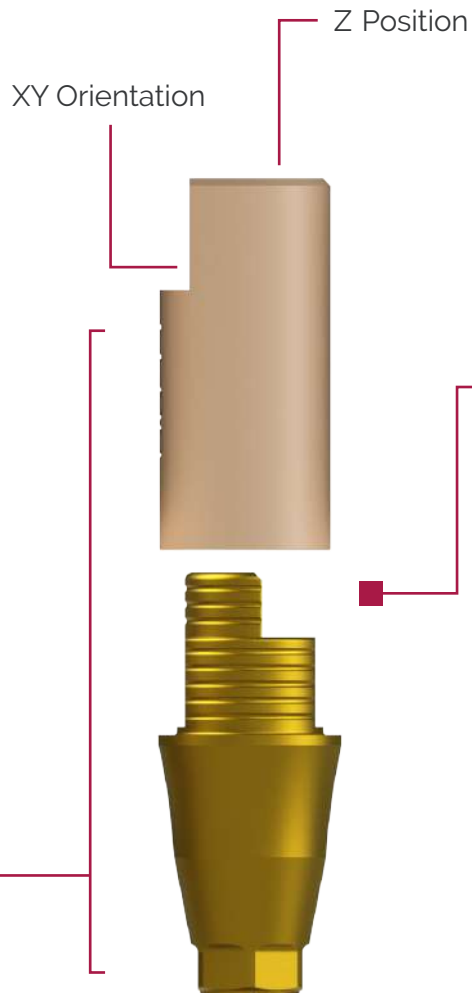
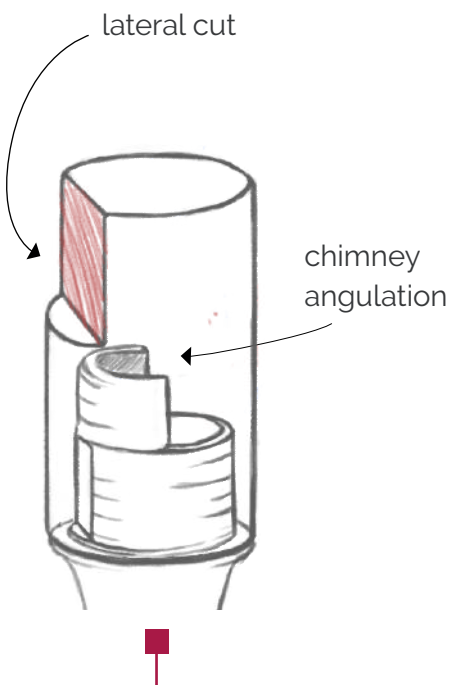
Step 1

Step 2

Step 3

# LAB SCANBODY

ONLY FOR DYNAMIC TIBASE  
AND LAB SCANNER



## Perfect fit

The angulation cut of the chimney always goes on the **opposite side** of the scanbody lateral cut.

# SCANALOG

SCAN DIRECTLY ON THE IMPRESION TRAY

Allows digitalizing implant position using an **extraoral scanner** directly on the impression tray. Eliminates the need of dental plaster models.



## ■ Scanning

Scanning process of the silicon model with the ScAnalogs placed.

# DYNAMIC TiBASE

Dynamic TiBases are a technological contribution to the digital treatment for the **angled systems development** using CAD-CAM. The Dynamic System includes the Dynamic TiBase, the Dynamic Screw-Screwdriver set, Scanbodies and Digital Libraries. Libraries are available for the main CAD softwares on the market: Exocad, 3Shape, Dentalwings, Dental Cad and Hypsocad.

PATENT NUMBER  
Dynamic TiBase  
US 10.130.447

TO CORRECT ANGULATION up to  $45^\circ$



Maximum angulation available for the first TiBase gingival height.

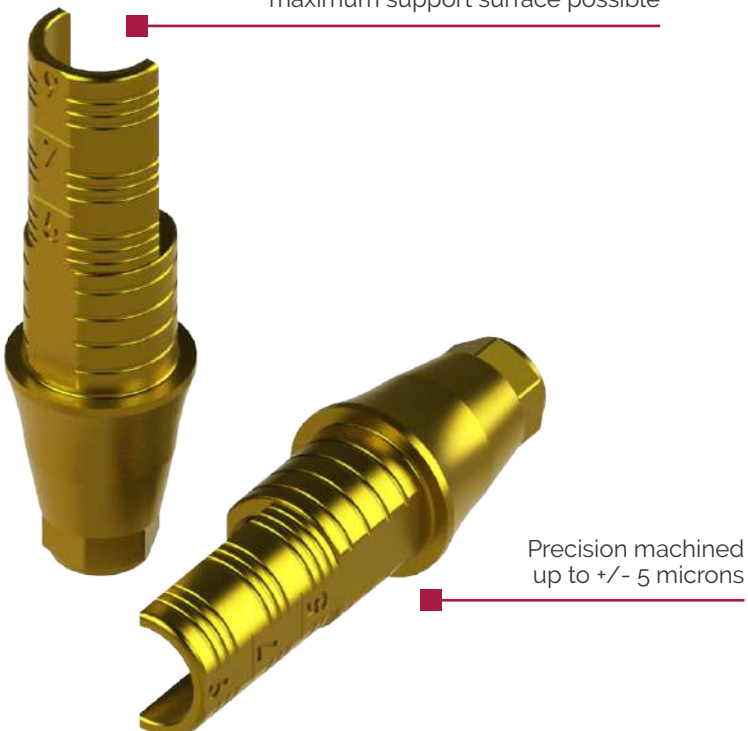
Maximum angulations for the rest of gingival heights under request.



Our grade V titanium bases are **gold anodized** to improve the work's aesthetic

# DYNAMIC 3TiBASE

The Dynamic 3TiBase offers the possibility to work with different cement heights: 5, 7 or 9 mm. It is specially designed for the cases that require **higher height**. In this way, a greater support surface is achieved, the structure is stronger and more resistant so structure breaks by height decompensation between the TiBase and the structure are avoided.



# DYNAMIC TIBASE GINGIVAL OPTIONS





## STANDARD SYSTEM

Example with TiBase compatible with  
Zimmer Screw-Vent Ø3.5 (Code 0040)



Dynamic Screw

## CAPTIVE SYSTEM



Dynamic Screw



High Dynamic Screw

- Keep the angulation
- Better aesthetic angled channel Ø2 mm
- Angled channel reduction up to 32%
- Increases the volume of the structure
- Captive Screw (first screw on the TiBase before cementing)

# DYNAMIC MILLING TOOL

Precision milling tool. For screwed angled structure direct to implant.

It is used to **mill the screw seating** and to **increase the internal diameter** of the straight channel.

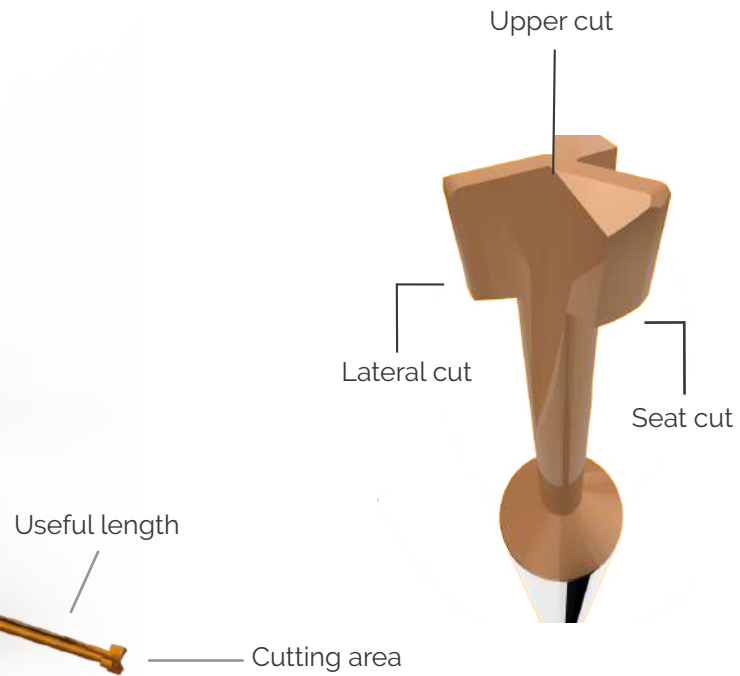
Shank  
 $\varnothing 3, \varnothing 4, \varnothing 6$



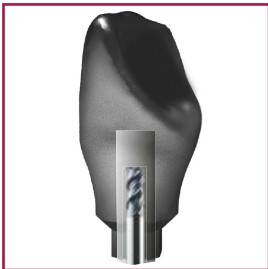
# DIRECT TO IMPLANT ONE PIECE

There are different tools depending on compatibility, screw seating, metric and length.

There are **3 cutting wing-tips** with **3 different cutting area** each.



**DMT ONE**  
DYNAMIC MILLING TOOL



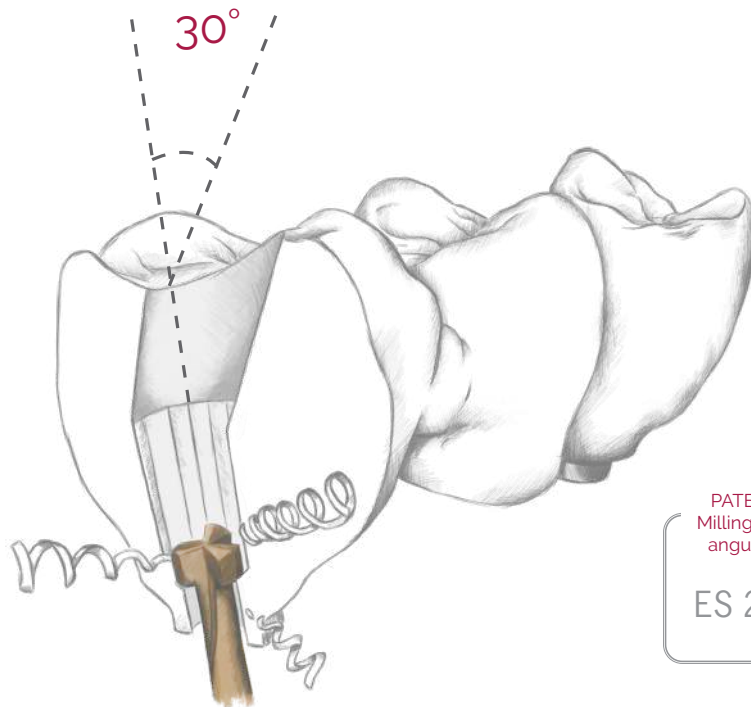
STEP 1:  
Crown with pre-drill



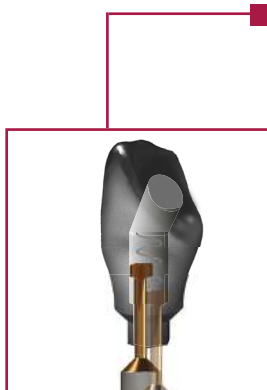
STEP 2:  
Crown with angled channel

STEP 3:  
Crown with Dynamic Milling Tool

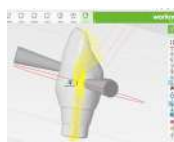
Milling the screw seat and increasing the diameter of the straight channel.



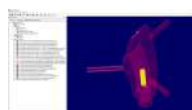
PATENT NUMBER  
Milling process of the  
angulated channel  
ES 2658 985



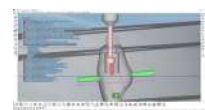
Tested and validated by



worknc  
Dental



FOLLOW-ME  
TECHNOLOGY GROUP



MILL  
BOX  
SUM

# DIGITAL ANALOG

Digital Analog to simulate the implant position in a 3D printed dental model.

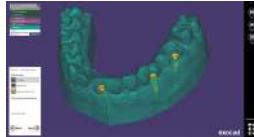


## 3D PRINTED MODEL

The dental model for later insertion of the analogs is designed using the CAD libraries.



**3shape**  
Model Builder



**exocad**  
Model Creator



**dental wings**  
Model Builder

# DIGITAL ANALOG POSITIONER

1. Insert the DA positioner inside the 3D printed model (Fig. 1).
2. Screw the bottom part of the digital analog onto the part of the DA positioner (Fig. 2).
3. Slide the analog downwards aligning the flat face of the analog with the flat face of the 3D printed model.
4. Screw in component 2 (Fig. 4) so the analog is positioned correctly (Fig. 3).
5. Unscrew component 1 (Fig. 4) of the positioner.
6. Screw the fastening screw into the digital analog using a compatible screwdriver manually (maximum torque of 10 N cm).

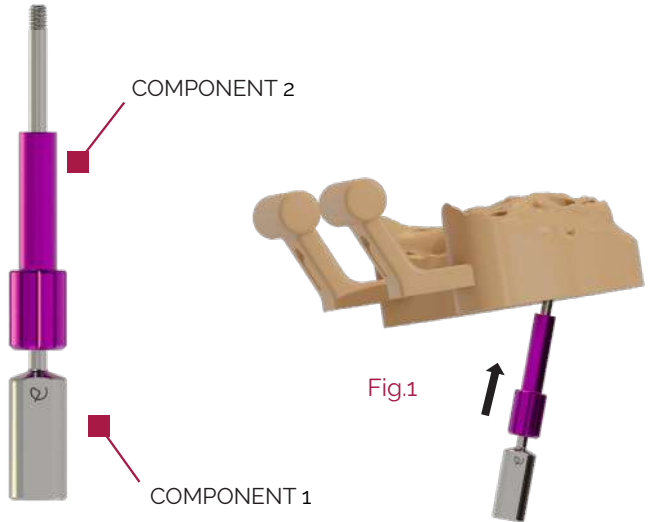


Fig.2



Fig.3

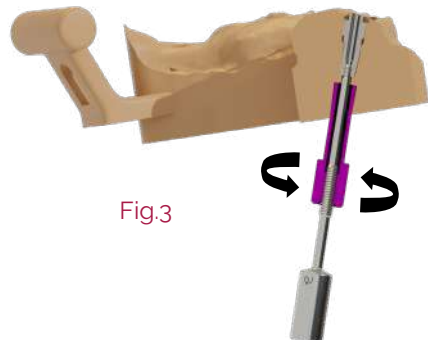
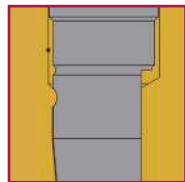


Fig.4



## Screwed fastening

Prevents the analog from moving in Z



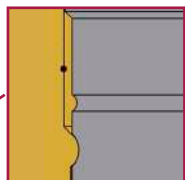
## Longitudinal cut

Longitudinal cut to avoid rotation X-Y



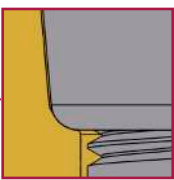
## Concave notch

Top precision in longitudinal position



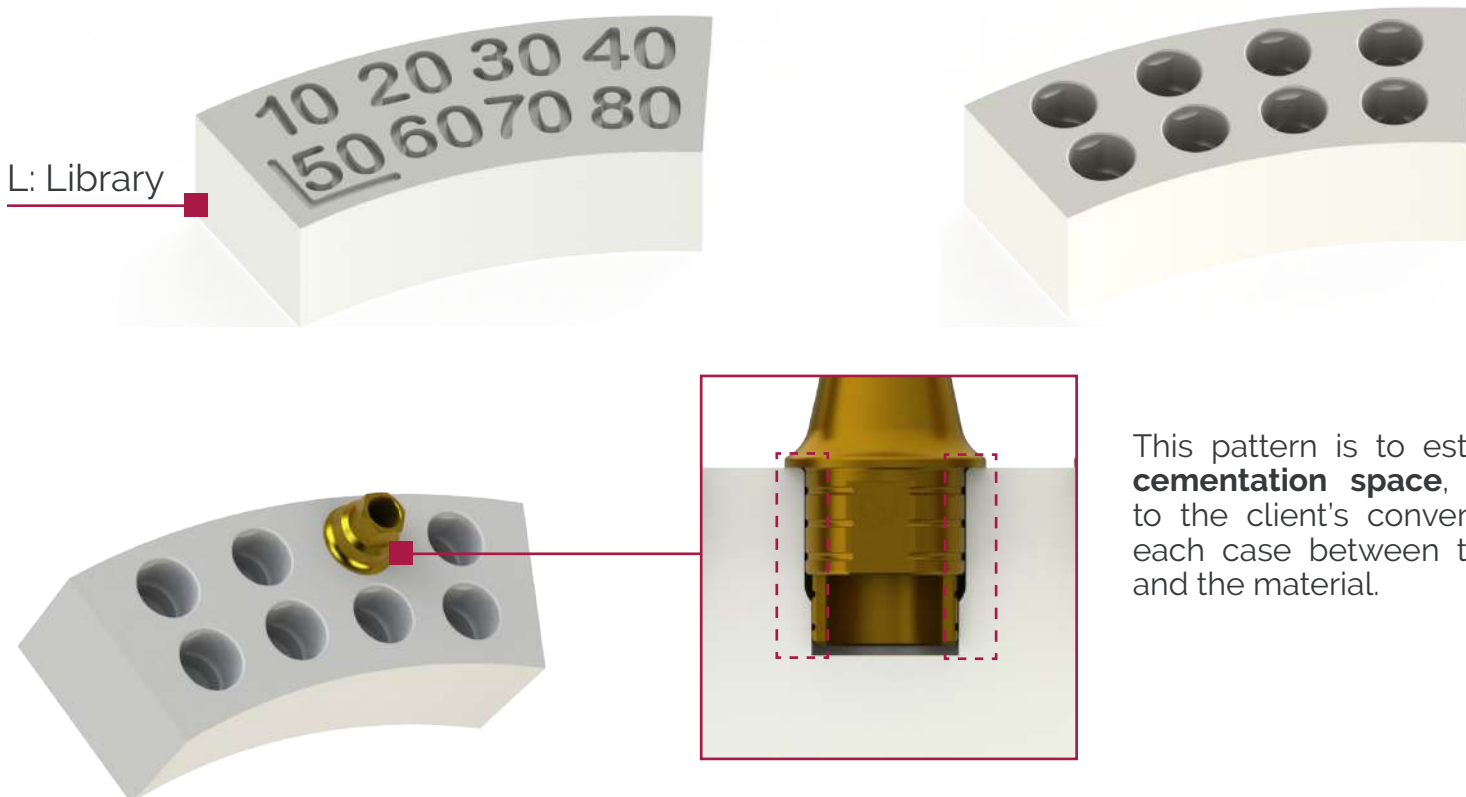
## Curved Surface

Accuracy of orientation guaranteed



# TIBASE VALIDATION PATTERN

The validation pattern for TiBase is an STL file that contains different **cement gaps**, ranging from 50 microns, which comes by default in the library to values of 10, 20, 30, 40, 60, 70 and 80 microns.

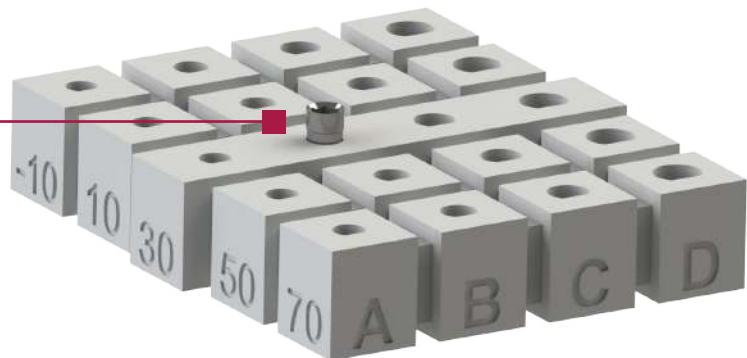
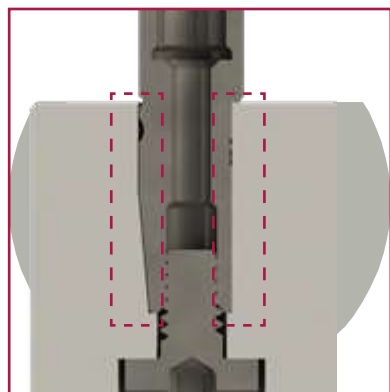


# DIGITAL ANALOG VALIDATION PATTERN

The validation pattern for Digital Analogs is an STL file that contains different **printing gaps**, ranging from 30 microns which comes by default in the library to values of -10, 10, 50, and 70 microns.

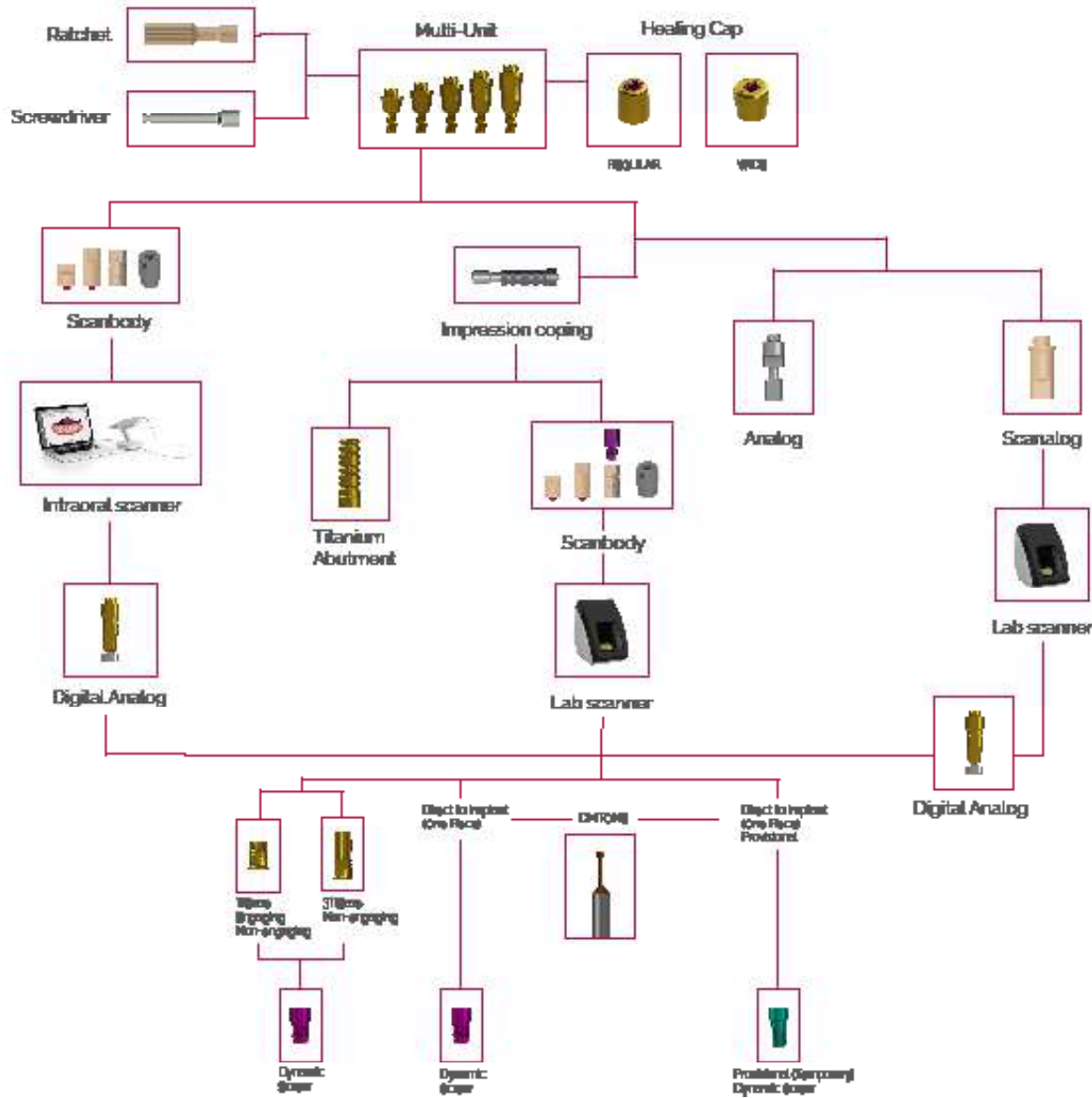


This pattern is used to know which is the **ideal gap** for the printer being used.

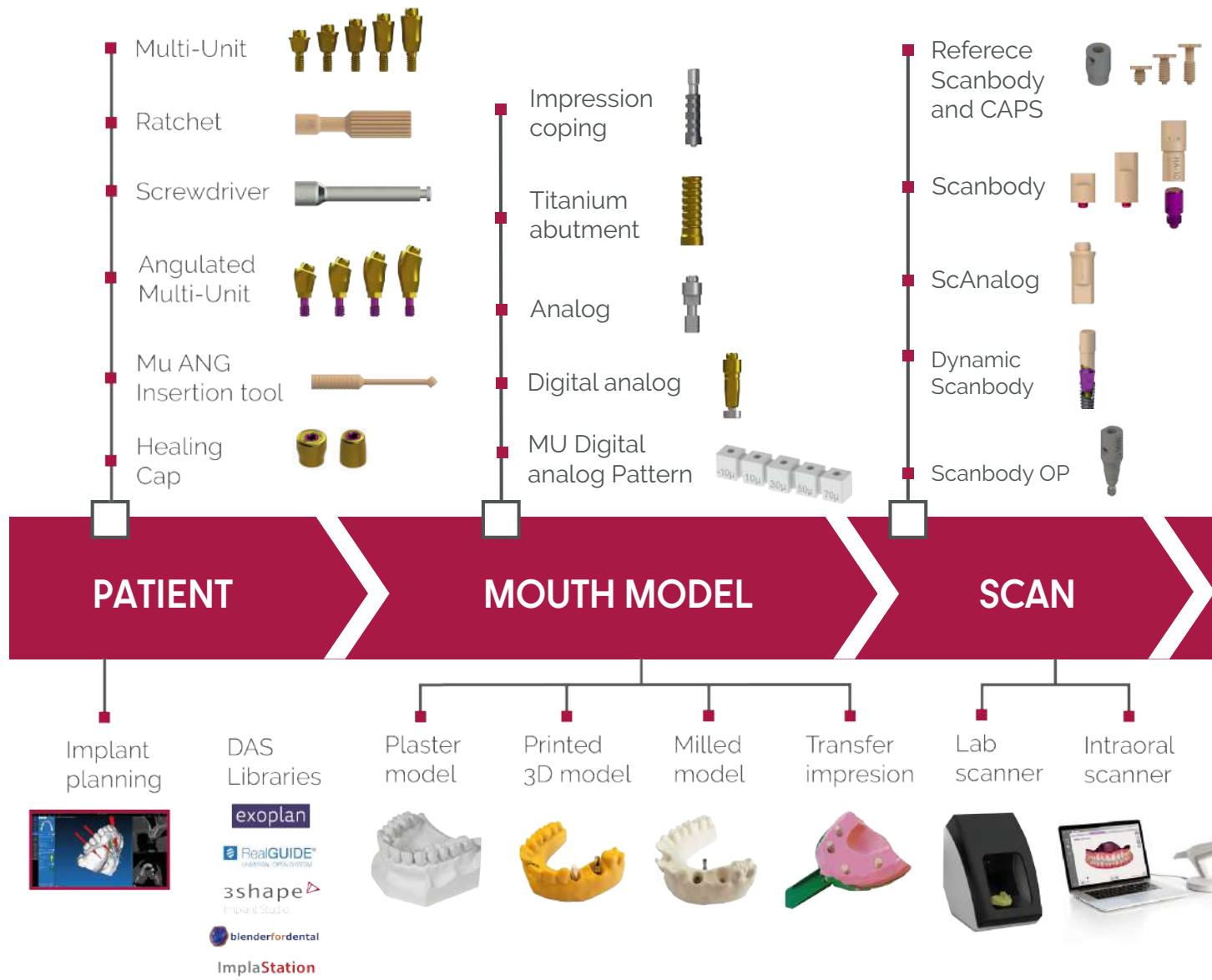


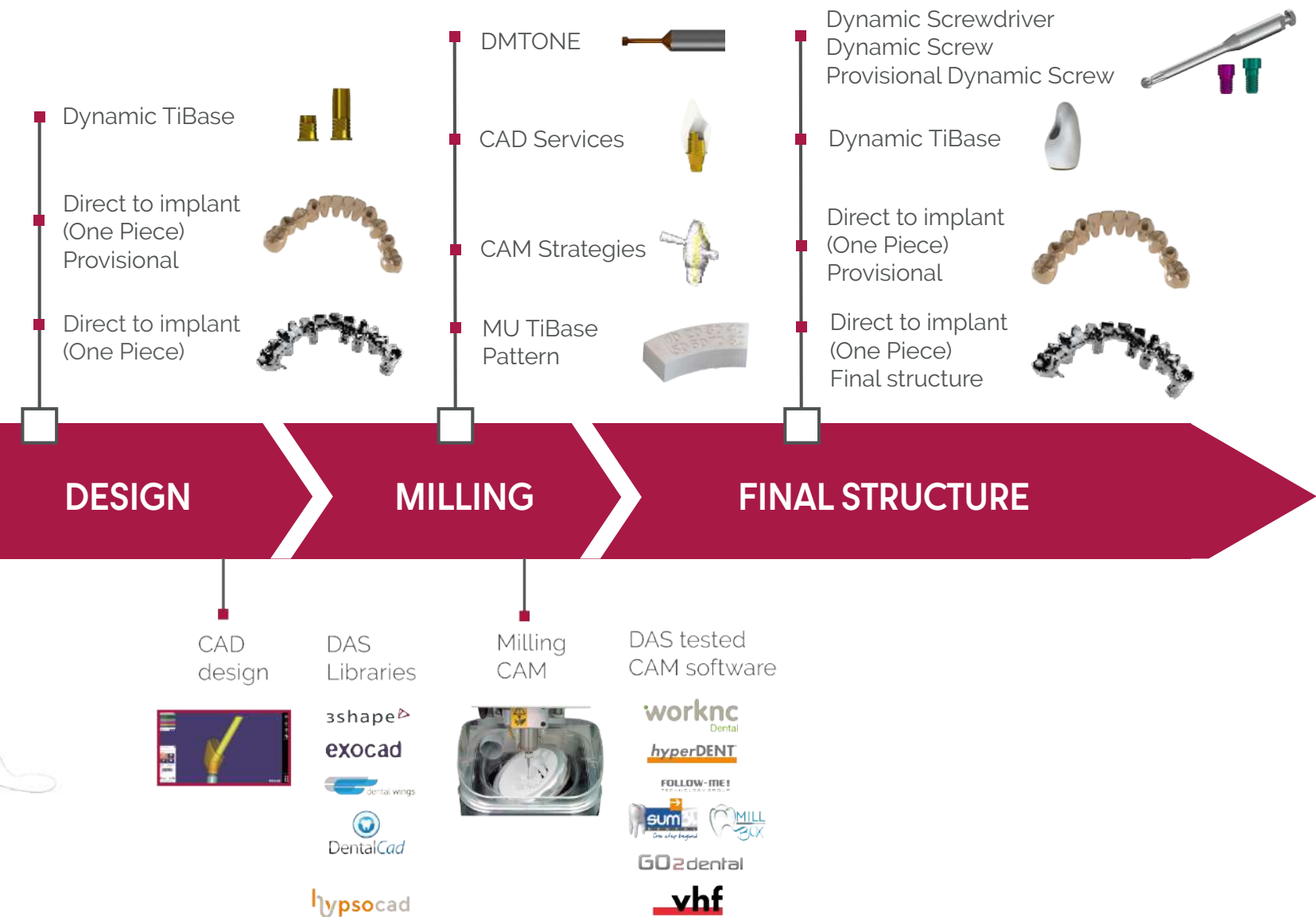
# MULTI-UNIT DAS SYSTEM





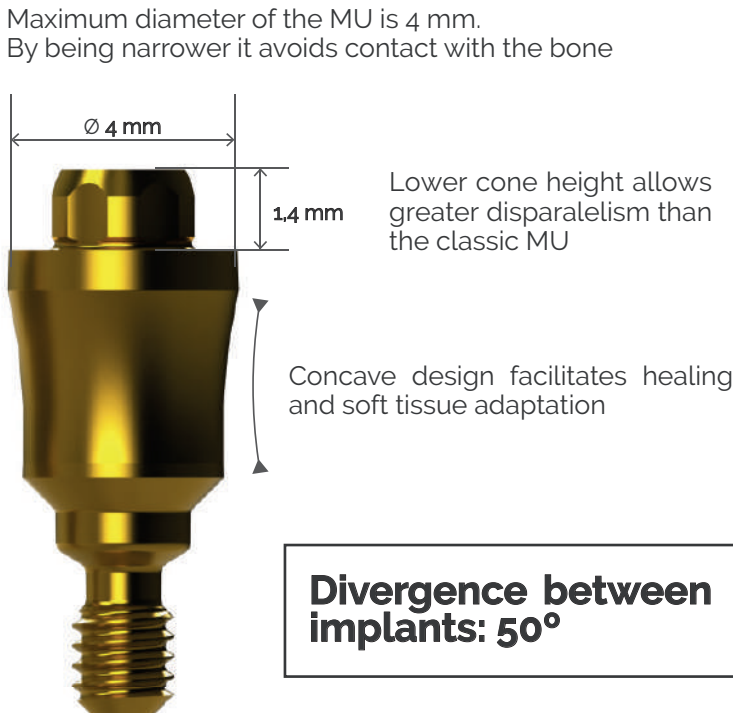
# MULTI-UNIT WORKFLOW





# MULTI-UNIT

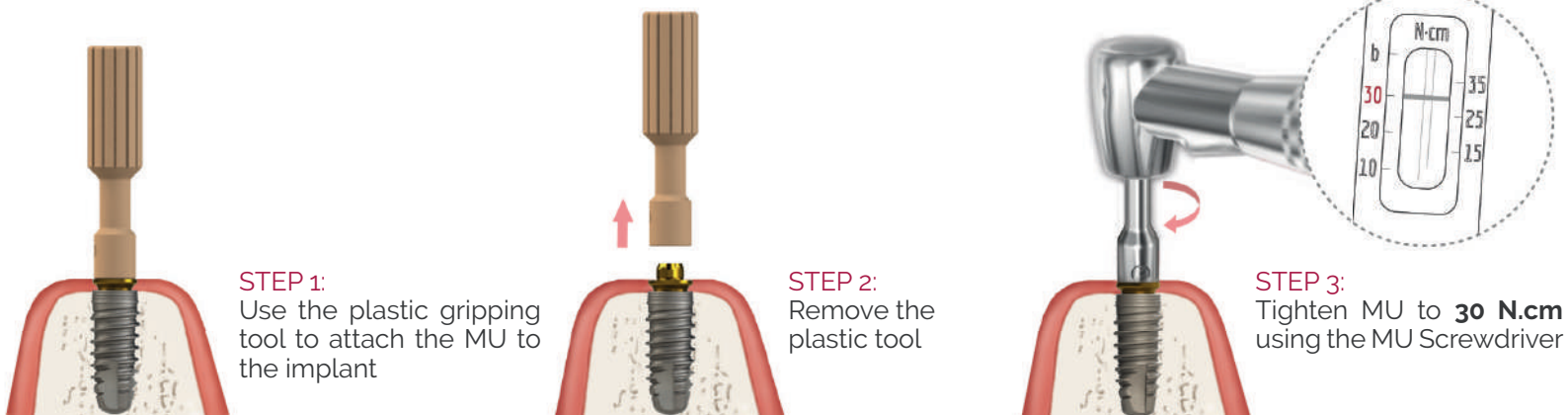
The Multi-Unit (MU) abutment has been carefully designed to rehabilitate partially or fully edentulous arches, as well as individual.



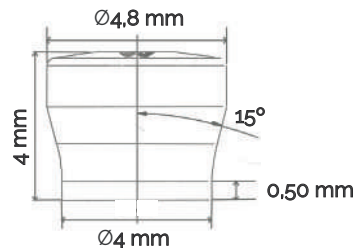
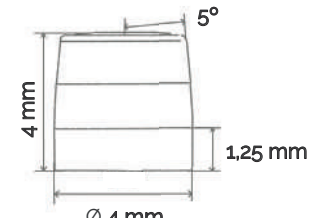
Available in different gingival heights



# MU INSERTION PROCEDURE



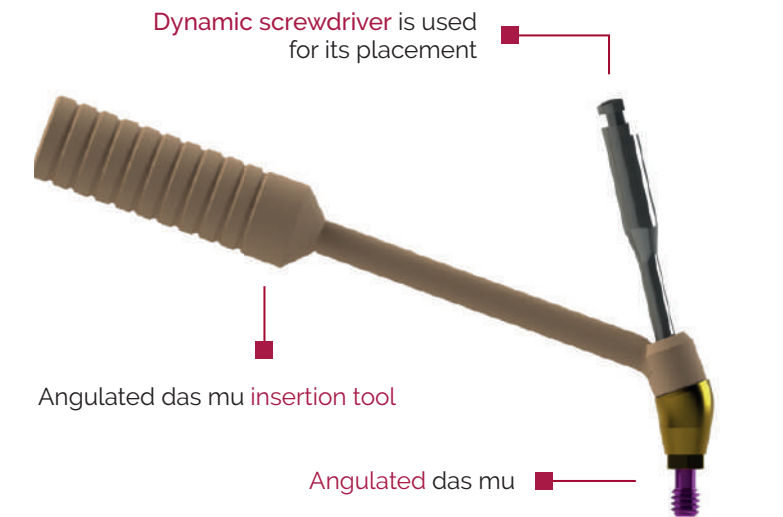
## MU HEALING CAPS



# ANGULATED MULTI-UNIT



- Different **gingival heights**
- **20°/28°** angulation
- **4 mm** platform diameter
- **Same components** as the straight multi-unit



## AVAILABLE IN DIFFERENT GINGIVAL HEIGHTS

\*Check compatibility in the reference catalogue

**20°** angulation



1.5 mm / 2.9 mm



2.5 mm / 3.9 mm



3.5 mm / 4.9 mm



4.5 mm / 5.9 mm



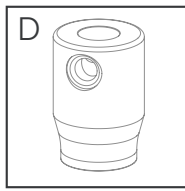
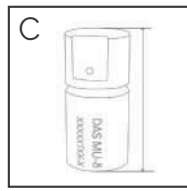
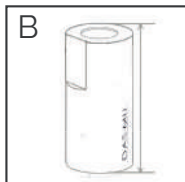
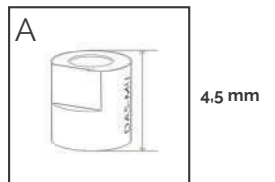
3.5 mm / 5.4 mm



4.5 mm / 6.4 mm

# MULTI-UNIT SCANBODY

There are four different scanbodies available in order to choose in which situation it is better to use 4.5 mm, 8 mm, Dynamic Scanbody with magnet system and Reference.



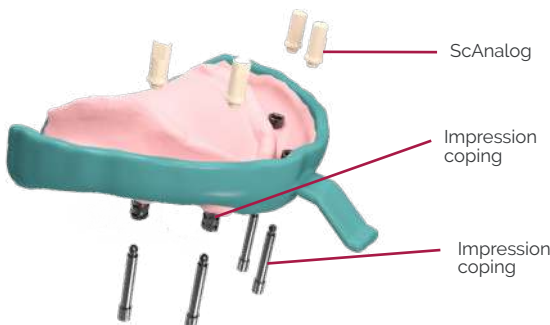
For C and D more information on page 12 (Dynamic Scanbody) and page 14 (Scanbody Reference)



For A and B the screw is captive inside the scanbody

## MULTI-UNIT SCANALOG

Allows **digitalizing implant position** using an extraoral scanner directly on the impression tray. Eliminates the need of dental plaster models.



## DYNAMIC SCANBODY / OP

All components of the MU DAS System can also be used with the Dynamic Scanbody or One Piece to scan direct to implant and select virtually the **ideal gingival height MU**.

For non-engaging prosthetic options only



# DIGITAL ANALOG

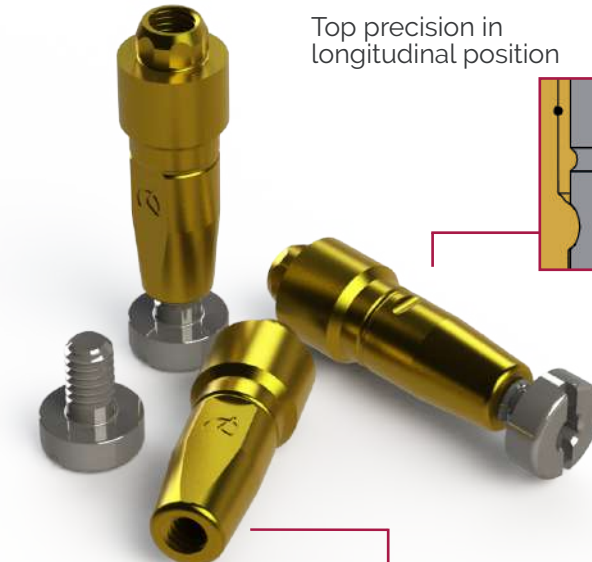
Digital analog of the dental implant to simulate implant position in a 3D printed dental model.



## ANALOG

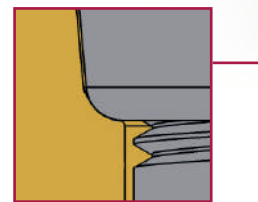
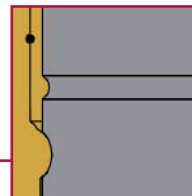


Traditional analog for plaster model also available



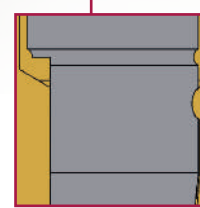
### Concave notch

Top precision in longitudinal position



### Curved surface

Accuracy of orientation guaranteed



### Longitudinal cut

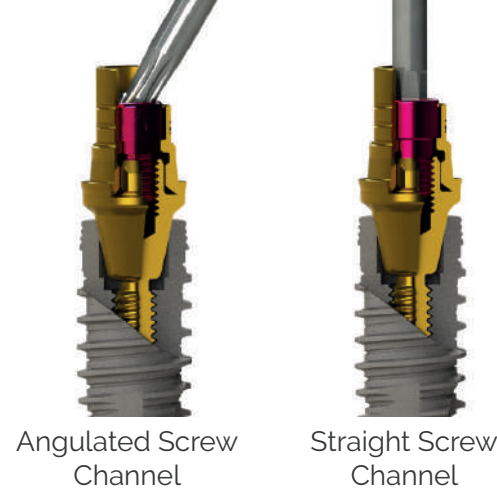
Longitudinal cut to avoid rotation X-Y

### Screwed fastening

Prevents the analog from moving in Z

# DYNAMIC TIBASE

TO CORRECT  
ANGULATION



Angulated Screw  
Channel

Straight Screw  
Channel

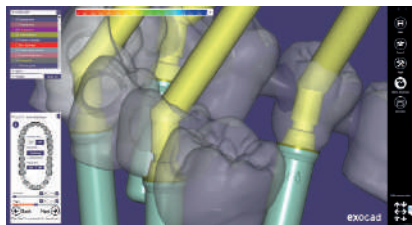


TIBASE  
NON ENGAGING

TIBASE  
ENGAGING

3TIBASE  
NON ENGAGING

## CAD DESIGN

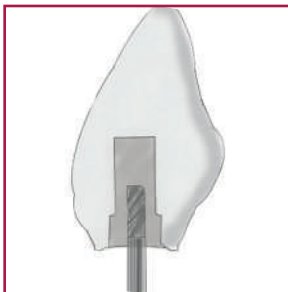


3shape ▶  
**exocad**  


DAS Multi-Unit system allows to change the MU in the library **without rescaning or redesigning** the case. That eases the lab and clinic work, as technician can change the MU without the need to make a new appointment with the patient to re-scan.

If we make a NR case, the option of changing MU is not allowed in the design.

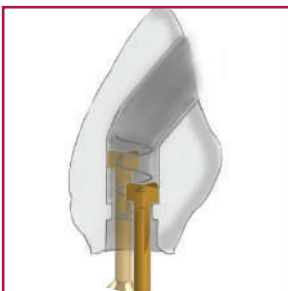
# DIRECT TO IMPLANT ONE PIECE



Step 1  
Crown with  
pre drill



Step 2  
Crown with  
angled channel



Step 3  
DMTone

Crown with Dynamic Milling Tool. Milling the screw seat and increasing the diameter of the straight channel



Final restorations 0-45°

Direct to implant libraries available R/NR  
R = Non engaging | NR = Engaging

## DMTONE DYNAMIC MILLING TOOL

Greater seating thickness

Greater contact surface between the screw and the material for greater safety in soft materials



Provisional (temporary) restorations up to 35°

Provisional (temporary) direct to implant libraries available R/NR

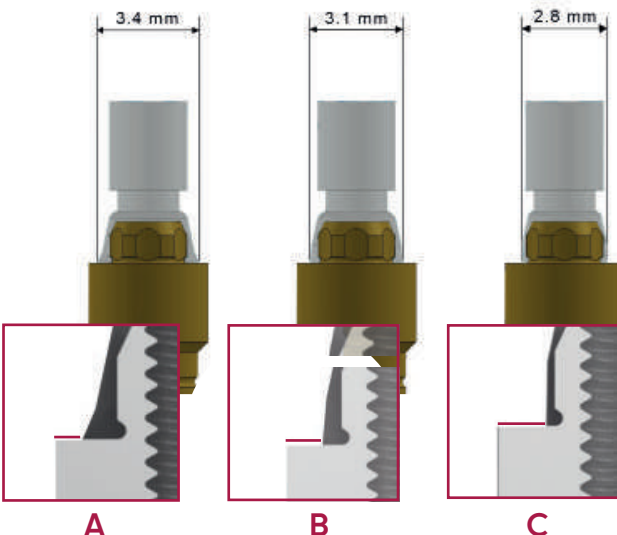


Dynamic screw  
Provisional (temporary)  
Dynamic screw

# MILLING OPTIONS



**Non engaging restoration**



The greater the support surface,  
the lesser the degree of divergence.



Option A: Default in the DAS library



Options B and C: Contact [das@dynamicabutment.com](mailto:das@dynamicabutment.com)



# DAS MU SYSTEM COMPONENTS



Ratchet  
49.409.000.01-2



Screwdriver  
43.321.316.01-2



MU ANG Insertion tool  
49.422.000.01-2



Healing Cap Regular  
40.320.003.88-2



Healing Cap Wide  
40.320.003.89-2



Impression coping  
29.301.000.11-2 (Non-engaging)  
29.301.000.10-2 (Engaging)



Analog  
22.612.209.01-2



Titanium Abutment  
35.312.209.21-2 (Non-engaging)  
35.322.209.21-2 (Engaging)



Digital Analog  
34.312.209.01-2



Digital Analog Positioner  
49.309.000.01-2



MU ScAnalog  
23.412.209.01-2



MU Scanbody 4.5 mm  
53.412.209.01-2



MU Scanbody 8 mm  
53.422.209.02-2 (Non-engaging)



MU Dynamic Scanbody  
52.408.137.01-2



Dynamic Scanbody Adaptor  
50.312.209.01-2



Screwdriver Adaptor  
43.621.410.01-2  
43.624.410.01-2



### Reference Scanbody

54.322.209.31-2 (Non-engaging\*)  
54.312.209.31-2 (Engaging)

### Peek Pins

#### TYPE A



49.414.000.01-2 (6 mm)  
49.415.000.01-2 (9 mm)  
49.416.000.01-2 (13 mm)

#### TYPE B



49.414.000.02-2 (6 mm)  
49.415.000.02-2 (9 mm)  
49.416.000.02-2 (13 mm)

#### TYPE C



49.414.000.03-2 (6 mm)  
49.415.000.03-2 (9 mm)  
49.416.000.03-2 (13 mm)

#### TYPE D



49.416.000.04-2 (13 mm)

#### TYPE E



49.416.000.05-2 (13 mm)

### CAPS

#### Regular



49.418.000.01-2 (3.8 mm)  
49.419.000.01-2 (6 mm)  
49.420.000.01-2 (8 mm)

#### Wide



49.418.000.02-2 (3.8 mm)  
49.419.000.02-2 (6 mm)  
49.420.000.02-2 (8 mm)



### MU Dynamic TiBase

31.322.209.01-2 (Non-engaging\*)  
31.312.209.01-2 (Engaging)



### Dynamic Screwdriver

43.618.201.01-2 (18 mm)  
43.624.201.01-2 (24 mm)  
43.632.201.01-2 (32 mm)



### MU Dynamic 3TiBase

31.322.209.21-2 (Non-engaging\*)



### Screwdriver Hex.1,2

43.601.103.02-2



### Dynamic Screw

41.320.040.01-2



### Provisional (temporary) Dynamic Screw

41.320.050.02-2



### Straight Screw

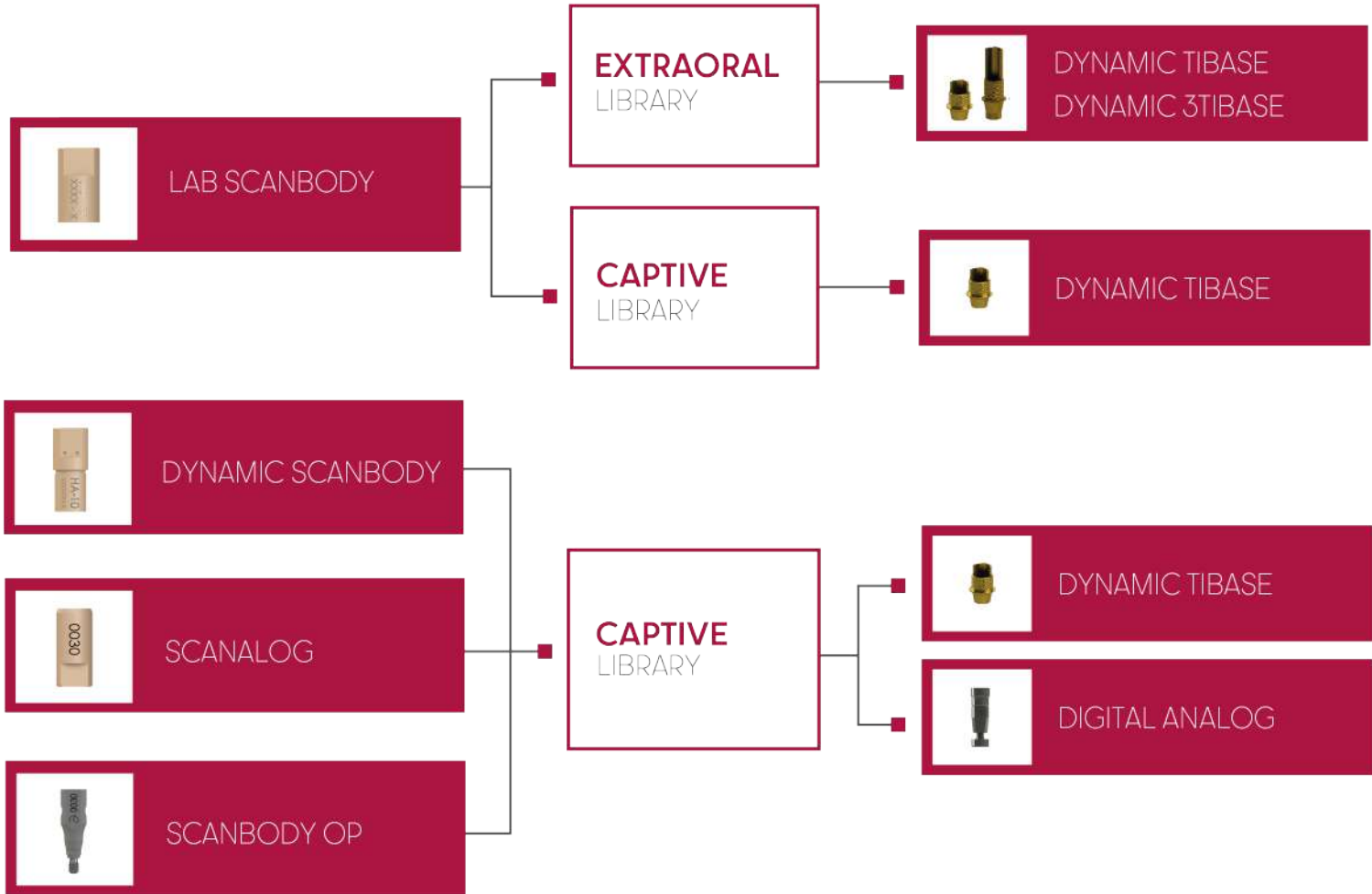
40.320.003.06-2

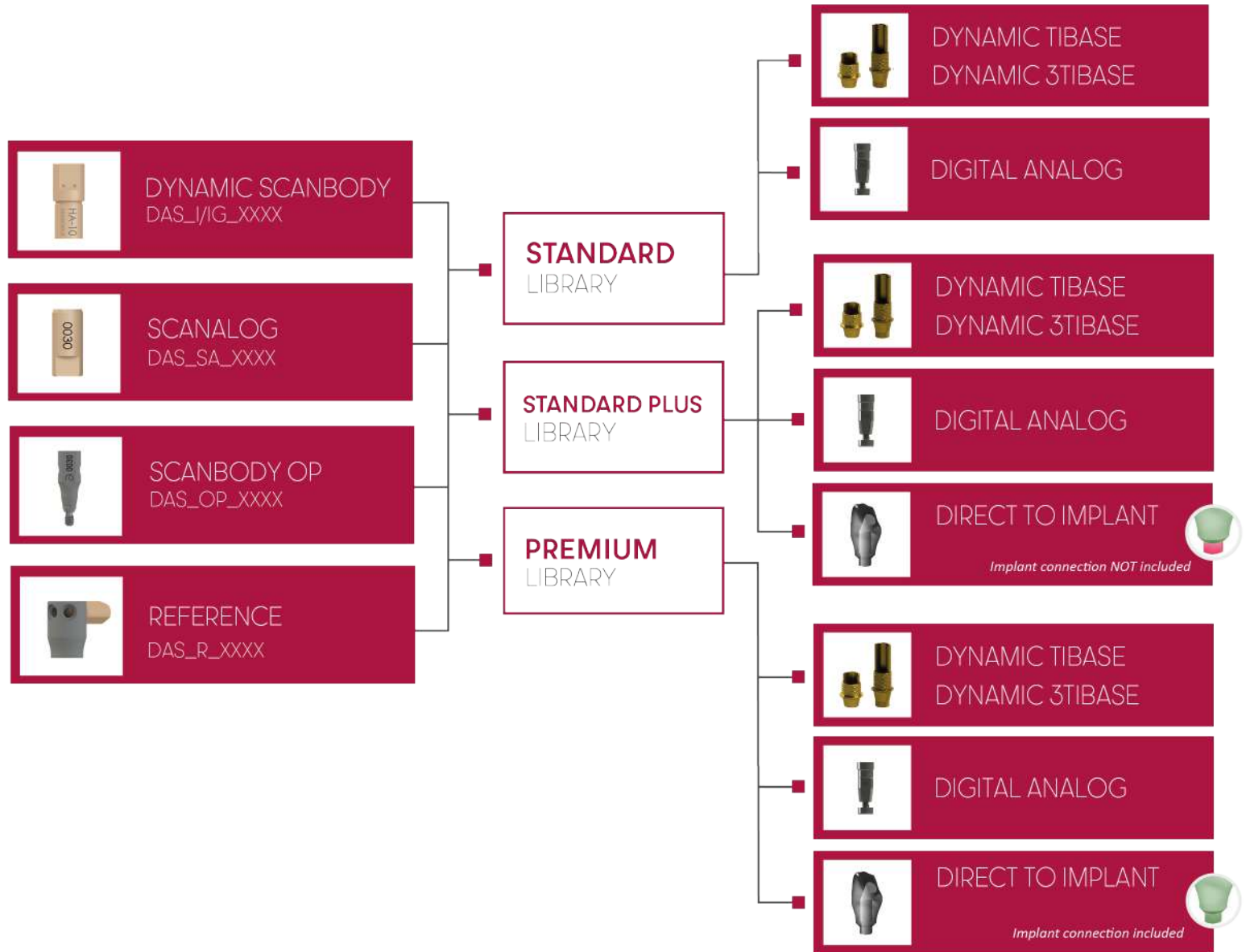


### MU DMTone

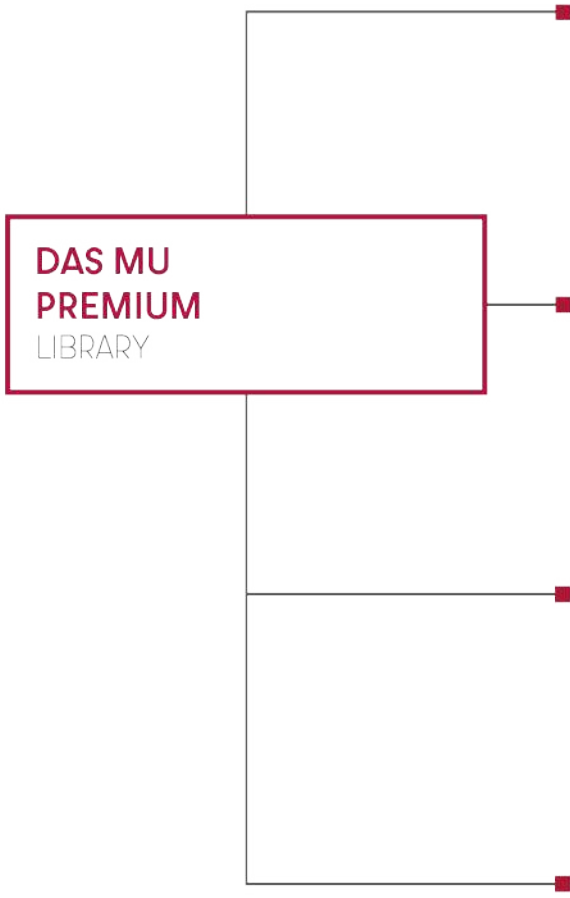
33.390.716.01-2 Shank Ø3  
33.490.716.01-2 Shank Ø4  
33.690.716.01-2 Shank Ø6

# DAS LIBRARIES





# MULTI-UNIT DAS LIBRARIES



## SCREWDRIVER ADAPTOR

### Screwdriver for the Dynamic Scanbody System

Ref. 43.621.410.01-2

Screwdriver with manual handle  
Standard length: 21 mm



Ref. 43.624.410.01-2

Contra-angle  
Length: 24 mm



Ref. 43.621.415.01-2

Tiny Screwdriver with manual handle  
Length: 21 mm



Ref. 43.620.411.01-2

Multi-Unit  
Contra-angle  
Length: 20 mm



## COMPLEMENTS

### Manual handle

Made of stainless steel.  
They are used to connect screwdriver bits with the contra-angle connection



### Large manual handle for laboratory

Ref. 49.601.000.03-2

Ideal to manipulate models in the laboratory  
Length: 55.65 mm



### Manual handle for clinic

Ref. 49.601.000.01-2

Clinic handle: used to position the prosthesis in the mouth prior to torque control in the clinic.  
Length: 15.65 mm



### Universal manual torque wrench prosthetic

Ref. 11.990.990.07-2

Torque wrench  
4 mm square connection.  
Torque 10-35N.c



### Dynamic Screw Transfer

Ref. 49.413.000.01-2

### Manual torque wrench adapter prosthetic

Piece to connect the screwdriver with contra-angle connection to the torque wrench.



Universal Manual torque wrench adapter  
Ref. 49.604.000.05-2  
4 mm Square connection



Straumann Manual torque wrench adapter  
Ref. 49.604.000.07-2  
Straumann connection



Nobel Biocare Manual torque wrench adapter  
Ref. 49.604.000.08-2



MIS Manual torque wrench adapter  
Ref. 49.604.000.09-2

## DYNAMIC SCREWDRIVERS

Screwdriver with hexalobular head, exclusively to the 3.0 Dynamic Abutment System.  
Lengths: 18, 24, 32 mm

Hexalobular 1,70 mm. Length: 18 mm  
Ref. 43.618.201.01-2



Hexalobular 1,70 mm. Length: 24 mm  
Ref. 43.624.201.01-2



Hexalobular 1,70 mm Length: 32 mm  
Ref. 43.632.201.01-2



# LIST OF COMPATIBILITIES AVAILABLE

AB	BIOTEC	EASY IMPLANT	JDENTALCARE	NOVA IMPLANTS	STRAUMANN
ACE	BIOTEM	ECKERMANN	KEYSTONE	OSSTEM IMPLANT	SURCAM DENTAL
ADIN	BREDENT MEDICAL	ELITE MEDICA	KLOCKNER	OSTEOPLUS	SYBRON IMPLANT SOLUTIONS
ALFA-GATE	BTI	EUROTEKNIKA	KUWOTECH	OXY	SYSTHEX
ALPHABIO	BTK	F&B IMPLANT (FIT & BRILLIANT)	LASAK	PALTOP	TBR
ALPHA-DENT	CAMLOG	GALIMPLANT	LEADER	PHIBO	TITANIUM-FIX
ANCLADEN	CONEXÃO SISTEMA DE PRÓTESE	GC TECH	MEDENTIKA	POINT IMPLANT	TREE-OSS
ANKYLOS	CORTEX	GMI (ILERIMPLANT)	MEDENTIS	PROCLINIC	TRI DENTAL IMPLANTS
ANTHOGYR	COWELLMEDI	GT MEDICAL	MEGAGEN	PROTEG IMPLANTS	TRINON
ARDS	C-TECH	HAHN IMPLANT (GLIDEWELL)	MICRODENT	RADHEX	UFIT
ASTRA	DENTAL TECH	HIOSEN	MIS	REFLECT	VULKAN IMPLANTS
AVINENT	DENTAURUM	HI-TEC	MONOIMPLANT	RITTER	WARANTEC (ONEPLANT)
B&W	DENTEGRIS	IBS	MOZO-GRAU (TICARE)	ROOTT	WIN
BEGO	DENTEM	IDO IMPLANTS	MPI	SEWON MEDIX	XIVE
BIOCONCEPT	DENTIS	IHDE DENTAL (IMBIODENT)	NEOBIOTECH	SIC INVENT	YES IMPLANT
BIOGENESIS	DENTIUM	IMPLANT DIRECT	NEODENT	SIGNO VINCES	ZIACOM
BIOHORIZONS	DIO IMPLANTS	IMPLANT GENESIS	NEOSS	SIN IMPLANTS	ZIMMER
BIOLOK	DITRON	IMPLANTSWISS	NOBEL BIOCARE	SOUTHERN IMPLANTS	
BIOMET 3i	DMI DENTAL SUPPLY	INTRA-LOCK	NORIS MEDICAL	STERI-OSS	
BIONER	DSP BIOMEDICAL		NORMON	STERNGOLD	

# COMPATIBILITIES AVAILABLE

## AB

Model: I2  
Implant Ø: 3.5/3.75/4.2/4.5  
Platform: Standard  
Code: 0040

Model: I2  
Implant Ø: 5/6  
Platform: Standard  
Code: 0040

Model: I22  
Implant Ø: 3.75/4.22  
Platform: Standard  
Code: 0040

Model: I5  
Implant Ø: 3.5/3.75/4.2/4.5  
Platform: Standard  
Code: 0040

Model: I5  
Implant Ø: 5/6/7/8  
Platform: Standard  
Code: 0040

Model: I55  
Implant Ø: 3.75/4.2/4.5  
Platform: Standard  
Code: 0040

Model: I55  
Implant Ø: 5/6/7/8  
Platform: Standard  
Code: 0040

Model: I10  
Implant Ø: 4.2/5  
Platform: Standard  
Code: 0040

Model: I15  
Implant Ø: 6/7/8  
Platform: Standard  
Code: 0040

Model: Multi Unit D1-P64  
Implant Ø: Multi Unit D1-P64  
Platform: Universal  
Code: 0025

## ACE

Model: External Hex  
Implant Ø: 3.3  
Platform: NP 3.5  
Code: 0023

Model: External Hex  
Implant Ø: 3.75/4  
Platform: RP 4.1  
Code: 0024

Model: External Hex  
Implant Ø: 4.75  
Platform: WP 5  
Code: 0058

Model: Infinity TRI-CAM  
Implant Ø: 3.5  
Platform: 3.5  
Code: 0026

Model: Infinity TRI-CAM  
Implant Ø: 4.3  
Platform: 4.3  
Code: 0027

Model: Infinity TRI-CAM  
Implant Ø: 5  
Platform: 5  
Code: 0028

Model: Infinity Internal Hex  
Implant Ø: 3.7/4.1  
Platform: 3.5  
Code: 0040

Model: Infinity Internal Hex  
Implant Ø: 4.7/5.1  
Platform: 4.5  
Code: 0041

Model: Infinity Octagon  
Implant Ø: 3.3  
Platform: RP 4.8  
Code: 0037

Model: Infinity Octagon  
Implant Ø: 4.1  
Platform: RP 4.8  
Code: 0040

Model: Infinity Octagon  
Implant Ø: 4.8  
Platform: RP 4.8  
Code: 0037

Model: Infinity Octagon  
Implant Ø: 4.8  
Platform: WP 6.5  
Code: 0096

Model: Multi Unit  
Implant Ø: Universal  
Platform: Universal  
Code: 0025

## ADIN

Model: Swell  
Implant Ø: 3.3  
Platform: 3.45  
Code: 0040

Model: Swell  
Implant Ø: 3.3  
Platform: 3.45  
Code: 0042

Model: Swell  
Implant Ø: 3.75/4.2  
Platform: 3.6  
Code: 0040

Model: Swell  
Implant Ø: 3.75/4.2  
Platform: 3.6  
Code: 0042

Model: Swell  
Implant Ø: 3.75/4.2  
Platform: 3.6  
Code: 0042

Model: Swell  
Implant Ø: 5  
Platform: 4  
Code: 0040

Model: Swell  
Implant Ø: 6  
Platform: 4.6  
Code: 0040

Model: Swell  
Implant Ø: 6  
Platform: 4.6  
Code: 0042

Model: Touareg-S / Touareg-OS  
Implant Ø: 3.5  
Platform: 3.45  
Code: 0040

Model: Touareg-S / Touareg-OS  
Implant Ø: 3.5  
Platform: 3.45  
Code: 0042

Model: Touareg-S / Touareg-OS  
Implant Ø: 3.75/4.2  
Platform: 3.6  
Code: 0040

Model: Touareg-S / Touareg-OS  
Implant Ø: 3.75/4.2  
Platform: 3.6  
Code: 0042

Model: Touareg-S / Touareg-OS  
Implant Ø: 5  
Platform: 4  
Code: 0040

Model: Touareg-S / Touareg-OS  
Implant Ø: 5  
Platform: 4  
Code: 0042

Model: Touareg-S / Touareg-OS  
Implant Ø: 6  
Platform: 5  
Code: 0040

Model: Touareg-S / Touareg-OS  
Implant Ø: 6  
Platform: 5  
Code: 0042

Model: Touareg CloseFit  
Implant Ø: 2.75  
Platform: UNP  
Code: 0188

Model: Touareg CloseFit  
Implant Ø: 3  
Platform: NP  
Code: 0145

Model: Touareg CloseFit  
Implant Ø: 3.5  
Platform: RP  
Code: 0021

Model: Touareg CloseFit  
Implant Ø: 4.3/5  
Platform: WP  
Code: 0022

Model: Triple  
Implant Ø: 3.5/3.75/4.2/5/6  
Platform: Standard  
Code: 0040

Model: Triple  
Implant Ø: 3.5/3.75/4.2/5/6  
Platform: Standard  
Code: 0042

Model: Multi Unit TMA  
Implant Ø: Universal  
Platform: Universal  
Code: 0025

Model: Bioactive/Porous/Trio/MAX  
Implant Ø: 3.3/3.75/4.2/4.7/5.2/6  
Platform: SP  
Code: 0040

Model: Conical  
Implant Ø: 3.5  
Platform: NP  
Code: 0021

Model: Conical  
Implant Ø: 4.3/5  
Platform: RP  
Code: 0022

Model: Conical  
Implant Ø: 4.3/5  
Platform: RP  
Code: 0022

Model: Multi Unit  
Implant Ø:  
Platform: Universal  
Code: 0195

## ALPHABIO

Model: Internal Hex Connection (IH) SPI  
Implant Ø: 3.3/3.75/4.2/5/6  
Platform: Universal  
Code: 0040

Model: Internal Hex Connection (IH) SPI  
Implant Ø: 3.7/3.75/4.2/4.65/5.3  
Platform: Universal  
Code: 0040

Model: Internal Hex Connection (IH) ICE  
Implant Ø: 3.3/3.75/4.2/5/6  
Platform: Universal  
Code: 0040

Model: Internal Hex Connection (IH) ICE  
Implant Ø: 3.3/3.75/4.2/5/6  
Platform: Universal  
Code: 0040

Model: Internal Hex Connection (IH) DF1  
Implant Ø: 3.75/4.2/5  
Platform: 3.5  
Code: 0040

Model: Conical Hex Connection (CHC)  
NICE  
Implant Ø: 3.2  
Platform: Narrow  
Code: 0136

Model: Conical Hex Connection (CHC)  
NICE  
Implant Ø: 3.2/3.5  
Platform: Narrow  
Code: 0136

Model: Conical Standard Connection (CS)  
Implant Ø: 3.75/4.2/5  
Platform: Standard  
Code: 0169

# COMPATIBILITIES AVAILABLE

## ALPHA-DENT

Model: Classic Conus  
Implant Ø: 3.3/3.75  
Platform: 3  
Code: 0265

Model: Active Conus  
Implant Ø: 3.25/3.75  
Platform: 3  
Code: 0265

## ANCLADEN

Model: Anclalock  
Implant Ø: 3.75/4.25/5  
Platform: 3.5  
Code: 0040

## ANKYLOS

Model: Ankylos  
Implant Ø: 3.5  
Platform: 3.5  
Code: 0075

Model: Ankylos  
Implant Ø: 4.5  
Platform: 4.5  
Code: 0075

Model: Ankylos  
Implant Ø: 5.5  
Platform: 5.5  
Code: 0075

Model: Ankylos  
Implant Ø: 7  
Platform: 7  
Code: 0075

Model: Balance Base Narrow  
Implant Ø: Universal  
Platform: Universal  
Code: 0183

## ANTHOGYR

Model: Axiom BL REG / PX  
Implant Ø: 3.4  
Platform: 3.4  
Code: 0161

Model: Axiom BL REG / PX  
Implant Ø: 4  
Platform: 4  
Code: 0149

Model: Axiom BL REG / PX  
Implant Ø: 4.6  
Platform: 4.6  
Code: 0149

Model: Axiom BL REG / PX  
Implant Ø: 5.2  
Platform: 5.2  
Code: 0162

Model: Anthofit HE  
Implant Ø: 3.5/3.75/4  
Platform: R (4.1)  
Code: 0024

Model: Anthofit HE  
Implant Ø: 5  
Platform: L (5)  
Code: 0058

Model: Ossfit  
Implant Ø: 3.5/4.2  
Platform: 4.8  
Code: 0074

Model: Ossfit  
Implant Ø: 3.5/4.2  
Platform: 4.8  
Code: 0037

Model: Ossfit  
Implant Ø: 5  
Platform: 6.5  
Code: 0096

Model: Multi Unit  
Implant Ø: 4.8  
Platform: Universal  
Code: 0163

## ARDS

Model: Smart  
Implant Ø: 3.75/4.2/4.5  
Platform: 3.75  
Code: 0040

Model: Classic  
Implant Ø: 3.3/3.75/4.2/5/6  
Platform: 3.75  
Code: 0040

Model: Premium  
Implant Ø: 3.3/3.75/4.2/5/6  
Platform: 3.75  
Code: 0040

Model: CIT  
Implant Ø: 3.3/3.75/4.2/5/6  
Platform: 3.75  
Code: 0040

## ASTRA

Model: Yellow  
Implant Ø: 3  
Platform: Yellow (X-estrecha)  
Code: 0109

Model: Aqua  
Implant Ø: 3.5/4  
Platform: Aqua(Estrecha)  
Code: 0004

Model: Lilac  
Implant Ø: 4.5/5  
Platform: Lilac (Ancha)  
Code: 0005

Model: Uniabutment Cono 200  
Implant Ø: Regular/Wide  
Platform: Regular/Wide  
Code: 0066

Model: Evolution (Interno)  
Implant Ø: 3  
Platform: 3  
Code: 0090

Model: Evolution (Interno)  
Implant Ø: 3.6  
Platform: 3.6  
Code: 0006

Model: Evolution (Interno)  
Implant Ø: 4.2  
Platform: 4.2  
Code: 0007

Model: Evolution (Interno)  
Implant Ø: 4.8  
Platform: 4.8  
Code: 0091

Model: Evolution (Interno)  
Implant Ø: 5.4  
Platform: 5.4  
Code: 0092

Model: Evolution  
(Cono externo 33°)  
Implant Ø:  
Platform: Universal  
Code: 0008

Model: Multibase Abutment  
(SmartFix concept)  
Implant Ø:  
Platform: Universal  
Code: 0258

## AVINENT

Model: HE/EC  
Implant Ø: 3.3//3.5/4  
Platform: 3.5  
Code: 0023

Model: HE/EC  
Implant Ø:  
3.3/3.8/4/4.2/4.8//4.5/5  
Platform: 4.1  
Code: 0024

Model: HE/EC  
Implant Ø:  
4.8  
Platform: 5.1  
Code: 0061

Model: HI/IC  
Implant Ø: 3.1//3.5/4  
Platform: 3.5  
Code: 0040\_B

Model: HI/IC  
Implant Ø:  
3.3/3.8/4/4.2/4.8//4.5/5  
Platform: 4.1  
Code: 0040\_B

Model: Transepitelial  
Implant Ø:  
Platform: Regular  
Code: 0025

## B&W

Model: Hexágono Externo  
Implant Ø: 3.75/4  
Platform: 4.1  
Code: 0024

Model: Hexágono Externo  
Implant Ø: 5  
Platform: 5  
Code: 0058

Model: Cónico Hexagono  
Interno CIH  
Implant Ø: 3.3/4  
Platform: 4  
Code: 0040

Model: Cónico Hexagono  
Interno CIH  
Implant Ø: 3.3/4  
Platform: 4  
Code: 0042

## BEGO

Model: RS/RX  
Implant Ø: 3.0  
Platform: 3.0  
Code: 0049

Model: S/RI/RS/RSX  
Implant Ø: 3.25/3.75  
Platform: 3.67  
Code: 0050

Model: S/RI/RS/RSX  
Implant Ø: 4.1  
Platform: 4.1  
Code: 0051

Model: S/RI/RS/RSX  
Implant Ø: 4.5  
Platform: 4.5  
Code: 0052

Model: S/RI/RS/RSX  
Implant Ø: 5.5  
Platform: 5.5  
Code: 0081

Model: Mini  
Implant Ø: 2.7/2.9/3.1  
Platform: Mini  
Code: 0187

Model: MultiPlus  
Implant Ø:  
Platform: Universal  
Code: 0150

## BIOCONCEPT

Model: BC Tissue Level Standard  
Implant Ø: 3.3/4.1/4.8  
Platform: Regular  
Code: 0037

Model: BC Tissue Level Standard Plus  
Implant Ø: 4.8  
Platform: Regular  
Code: 0037

Model: BC Tissue Level Tapered Effect  
Implant Ø: 4.8  
Platform: Regular  
Code: 0037

Model: BC Bone Level  
Implant Ø: 3.3  
Platform: Narrow  
Code: 0033

# COMPATIBILITIES AVAILABLE

Model: BC Bone Level  
Implant Ø: 4.1/4.8  
Platform: Regular  
Code: 0035

Model: BV Tapered Bone Level  
Implant Ø: 3.5  
Platform: Narrow  
Code: 0029

Model: BV Tapered Bone Level  
Implant Ø: 4.4/5.5  
Platform: Regular  
Code: 0030

## BIOGENESIS

Model: 3icon  
Implant Ø: 3.3  
Platform: Mini (Pink)  
Code: 0023

Model: 3icon  
Implant Ø: 3.75/4/4.3/4.5  
Platform: Regular (Blue)  
Code: 0024

Model: 3icon  
Implant Ø: 5/5.5  
Platform: Wide (Yellow)  
Code: 0058

Model: Aticon  
Implant Ø: 3.5/4/4.5/5  
Platform: Blue  
Code: 0005

Model: Iticon  
Implant Ø: 3.5/4.1/4.8  
Platform: 4.8  
Code: 0037

## BIOHORIZONS

Model: External  
Implant Ø: 3.5  
Platform: 3.7 (Yellow)  
Code: 0023

Model: Tapered Internal  
Implant Ø: 3/3.4  
Platform: 3 (Grey)  
Code: 0102

Model: Tapered Internal  
Implant Ø: 3.8  
Platform: 3.5 (Yellow)  
Code: 0040

Model: Tapered Internal  
Implant Ø: 4.6  
Platform: 4.5 (Green)  
Code: 0041

Model: Tapered Internal  
Implant Ø: 5.8  
Platform: 5.7 (Blue)  
Code: 0080

Model: Tapered Plus  
Implant Ø: 3.8  
Platform: 3 (Grey)  
Code: 0102

Model: Tapered Plus  
Implant Ø: 4.6  
Platform: 3.5 (Yellow)  
Code: 0040

Model: Tapered Plus  
Implant Ø: 5.8  
Platform: 4.5 (Green)  
Code: 0041

Model: Mount-free  
Tapered Internal  
Implant Ø: 3/3.4  
Platform: 3 (Grey)  
Code: 0102

Model: Mount-free  
Tapered Internal  
Implant Ø: 3.8  
Platform: 3.5 (Yellow)  
Code: 0040

Model: Mount-free  
Tapered Internal  
Implant Ø: 4.6  
Platform: 4.5 (Green)  
Code: 0041

Model: Mount-free  
Tapered Internal  
Implant Ø: 5.8  
Platform: 5.7 (Blue)  
Code: 0080

Model: Tapered Pro  
Implant Ø: 3.8  
Platform: 3 (Grey)  
Code: 0102

Model: Tapered Pro  
Implant Ø: 4.2/4.6  
Platform: 3.5 (Yellow)  
Code: 0040

Model: Tapered Pro  
Implant Ø: 5.2  
Platform: 4.5 (Green)  
Code: 0041

Model: Tapered Short  
Implant Ø: 4.6  
Platform: 3.5 (Yellow)  
Code: 0040

Model: Tapered Short  
Implant Ø: 5.8  
Platform: 4.5 (Green)  
Code: 0041

Model: Tapered PTG  
Implant Ø: 4.2  
Platform: 3.5 (Yellow)  
Code: 0040

Model: Tapered IM  
(Immediate Molar)  
Implant Ø: 7/8  
Platform: 5.7 (Blue)  
Code: 0080

Model: Tapered Tissue Level  
Implant Ø: 3/3.8  
Platform: 3.5 (Yellow)  
Code: 0040

Model: Tapered Tissue Level  
Implant Ø: 4.6  
Platform: 4.5 (Green)  
Code: 0041

Model: Tapered Tissue Level  
Implant Ø: 5.8  
Platform: 5.7 (Blue)  
Code: 0080

Model: Multi Unit  
Implant Ø:  
Platform: Universal  
Code: 0025

## BIOLOK

Model: Hexágono Externo  
Implant Ø: 3.45  
Platform: 3.45  
Code: 0003

Model: BIOMER 3I

Model: Osseotite External Hex  
Implant Ø: 3.25  
Platform: 3.4  
Code: 0003

Model: Osseotite External Hex  
Implant Ø: 3.75/4  
Platform: 4.1  
Code: 0024

Model: Osseotite External Hex  
Implant Ø: 5  
Platform: 5  
Code: 0058

Model: Certain  
Implant Ø: 3.25/4  
Platform: 3.4  
Code: 0001

Model: Certain  
Implant Ø: 4/5  
Platform: 4.1  
Code: 0002

Model: Certain  
Implant Ø: 5  
Platform: 5  
Code: 0057

Model: Low Profile  
Implant Ø:  
Platform: Universal  
Code: 0025

**BIONER**  
Model: Ikelt / Bikelt  
Implant Ø: 3.3/3.75/4  
Platform: 4.1  
Code: 0024

Model: Ikelt  
Implant Ø: 5  
Platform: 5  
Code: 0058

Model: Hikelt  
Implant Ø: 3.8  
Platform: 3.95  
Code: 0040

Model: Hikelt  
Implant Ø: 4.7  
Platform: 4.9  
Code: 0041

Model: TopDM  
Implant Ø: 3.5  
Platform: 3.5  
Code: 0021

Model: TopDM  
Implant Ø: 4  
Platform: 4  
Code: 0021

Model: TopDM  
Implant Ø: 5  
Platform: 5  
Code: 0021

Model: Short DM  
Implant Ø: 4/5/6  
Platform: Universal  
Code: 0021

Model: Hibikelt  
Implant Ø: 4/5  
Platform: Universal  
Code: 0021

Model: Transepitelial A-5M  
Implant Ø: Transepitelial A-5M  
Platform: Regular  
Code: 0025

## BIOTEC

Model: SPR/CIM  
Implant Ø: 3.3  
Platform: 3.3  
Code: 0040

Model: SPR/CIM  
Implant Ø: 3.75  
Platform: 3.75  
Code: 0040

Model: SPR/SPTT/CIM  
Implant Ø: 4.2  
Platform: 4.2  
Code: 0040

Model: SPR/SPTT/CIM  
Implant Ø: 5  
Platform: 5  
Code: 0040

**BIOTEM**  
Model: AR Fixture  
Implant Ø: 3.7/4/4.5  
Platform: Regular  
Code: 0030

# COMPATIBILITIES AVAILABLE

## BREDENT MEDICAL

Model: Narrow Sky  
Implant Ø: 3.5  
Platform: NP 3.5  
Code: 0110

Model: Blue Sky  
Implant Ø: 3.5/4/4.5/5.5  
Platform: 4  
Code: 0111

Model: Blue Sky Classic  
Implant Ø: 3.5/4/4.5  
Platform: 4  
Code: 0111

Model: Copá Sky  
Implant Ø: 3.5/4/4.5/5.5  
Platform: 3.3  
Code: 0251

## BTI

Model: Externa Tiny  
Implant Ø: 2.5/3/3.3/3.5/3.75  
Platform: Tiny 3.5  
Code: 0009

Model: Externa Universal  
Implant Ø: 3.75/4  
Platform: Universal 4.1  
Code: 0024

Model: Externa Universal Plus  
Implant Ø: 4.5/5  
Platform: Universal Plus 4.1  
Code: 0024

Model: Externa  
Implant Ø: 4.5/5/5.5  
Platform: Ancha 5.5  
Code: 0060

Model: Interna  
Implant Ø: 3.3/3.5/3.75  
Platform: 3.5  
Code: 0257

Model: Interna Universal  
Implant Ø: 3.3/3.5/3.75/4/4.25  
Platform: Universal 4.1  
Code: 0010

Model: Interna Universal Plus  
Implant Ø: 4.5/5/5.5  
Platform: Universal Plus 4.1  
Code: 0010

Model: Interna Ancha  
Implant Ø: 5.5/6/6.25  
Platform: Ancha 5.5  
Code: 0059

Model: Multi-IM  
Implant Ø: converter 4.1  
Platform: Universal 4.1  
Code: 0151

Model: Multi-IM  
Implant Ø: converter 5.5  
Platform: Ancha 5.5  
Code: 0177

## BTK

Model: Klassic / Konic  
Implant Ø: 3.25  
Platform: 3.4 EN  
Code: 0003

Model: Klassic / Konic/Line Plus  
Implant Ø: 3.25PL/3.75/4  
Platform: 4.1 ER  
Code: 0024

Model: IS +/Line Plus IS+  
Implant Ø: 3.3/3.7/4.1/4.8/6  
Platform: DR  
Code: 0029

Model: Klassic / Konic  
Implant Ø: 3.3/3.7/4.1/4.8  
Platform: KR  
Code: 0029

Model: Klassic / Konic  
Implant Ø: 3.25/4  
Platform: 3.5 IR  
Code: 0040

Model: Klassic / Konic  
Implant Ø: 3.25/4  
Platform: 3.5 IR  
Code: 0042

Model: Line Plus IC+  
Implant Ø: 3.25/3.75/4.25/5  
Platform: LR  
Code: 0040

## CAMLOG

Model: Camlog Screw-Line/  
Progressive-Line  
Implant Ø: 3.3  
Platform: 3.3  
Code: 0087

Model: Camlog Screw-Line/  
Progressive-Line  
Implant Ø: 3.8  
Platform: 3.8  
Code: 0011

Model: Camlog Screw-Line/  
Progressive-Line  
Implant Ø: 4.3  
Platform: 4.3  
Code: 0012

Model: Camlog Screw-Line/  
Progressive-Line  
Implant Ø: 5  
Platform: 5  
Code: 0088

Model: Conelog Screw-Line/  
Progressive-Line  
Implant Ø: 3.3  
Platform: 3.3  
Code: 0119

Model: Conelog Screw-Line/  
Progressive-Line  
Implant Ø: 3.8  
Platform: 3.8  
Code: 0120

Model: Conelog Screw-Line/  
Progressive-Line  
Implant Ø: 4.3  
Platform: 4.3  
Code: 0121

## CONEXÃO SISTEMA DE PRÓTESE

Model: Flash  
Implant Ø: 3.5/4.3/5  
Platform: Universal  
Code: 0021

Model: Torq  
Implant Ø: 3.5/3.75/4  
Platform: Universal  
Code: 0021

Model: Expand  
Implant Ø: 3.75/4/5  
Platform: Universal  
Code: 0021

Model: Internal Hex Dynamix  
Implant Ø: 3.3/3.8/4.2/5/6  
Platform: 3.75  
Code: 0040

Model: Internal Hex Classix  
Implant Ø: 3.3/3.8/4.2/5/6  
Platform: 3.75  
Code: 0040

Model: Inno - External Type  
Implant Ø: 5.0/6.0  
Platform: 5.1  
Code: 0061

Model: Internal Hex Saturn  
Implant Ø: 3.8/4.2  
Platform: 3.5  
Code: 0040

Model: Conical Dynamix  
Implant Ø: 3  
Platform: RP  
Code: 0109

Model: Conical Dynamix  
Implant Ø: 3.3/3.8/4.2  
Platform: RP  
Code: 0004

Model: Conical Dynamix  
Implant Ø: 5/6  
Platform: WP  
Code: 0005

Model: Conical Classix  
Implant Ø: 3.3/3.8/4.2  
Platform: RP  
Code: 0004

Model: Conical Classix  
Implant Ø: 5/6  
Platform: WP  
Code: 0005

Model: Conical Magix  
Implant Ø: 3.3/3.8/4.2  
Platform: RP  
Code: 0004

Model: Multi Unit  
Implant Ø:  
Platform: Universal  
Code: 0025

## COWELLMEDI

Model: Inno - External Type  
Implant Ø: 5.0/6.0  
Platform: 5.1  
Code: 0061

Model: Multi S&A  
Abutment Ø 4.5 mm  
Implant Ø: Multi S Abutment  
Platform: Universal  
Code: 0193

## C-TECH

Model: EL Esthetic Line  
Implant Ø: 3.8/4.3/5.1  
Platform: 4  
Code: 0246

Model: Multi Unit  
Implant Ø:  
Platform: Universal  
Code: 0245

## DENTAL TECH

Model: Implogic  
Implant Ø: 4.5  
Platform: 4.5 (Blue)  
Code: 0041

## DENTAURUM

Model: Tiologic  
Implant Ø: 3.3  
Platform: Small  
Code: 0130

Model: Tiologic  
Implant Ø: 3.7/4.2  
Platform: Medium  
Code: 0131

Model: Tiologic  
Implant Ø: 4.8/5.5  
Platform: Large  
Code: 0132

# COMPATIBILITIES AVAILABLE

## DENTEGRIS

Model: SLS-Straight  
Implant Ø: 4.5  
Platform: 4.5  
Code: 0041\_B

Model: Sinus-Lift  
Implant Ø: 4.5  
Platform: 4.5  
Code: 0041\_B

Model: S&T Implants  
Implant Ø: 4.5  
Platform: 4.5  
Code: 0041\_B

## DENTEM

Model: Regular  
Implant Ø:  
Platform: Regular  
Code: 0030

## DENTIS

Model: OneQ-SL  
Implant Ø: 3  
Platform: Narrow  
Code: 0014

Model: OneQ-SL  
Implant Ø: 3.9/4.2/4.7/5.2  
Platform: Regular  
Code: 0030

Model: OneQ-SL  
Implant Ø: 6/7/8  
Platform: Wide  
Code: 0030

Model: s-Clean Tapered /  
Tapered II  
Implant Ø: 3.7  
Platform: Mini  
Code: 0030

Model: s-Clean Tapered /  
Tapered II  
Implant Ø: 4.1/4.3  
Platform: Regular  
Code: 0030

Model: s-Clean Tapered /  
Tapered II  
Implant Ø: 4.8  
Platform: Wide  
Code: 0030

Model: s-Clean Straight  
Implant Ø: 4.1/4.8  
Platform: 4/1.4/8  
Code: 0030

Model: s-Clean Save  
Implant Ø: 5.5/6  
Platform: 5.5/6  
Code: 0030

Model: SQ-SL  
Implant Ø: 3.5  
Platform: Narrow  
Code: 0014

Model: SQ-SL  
Implant Ø: 4/4.5/5  
Platform: Regular  
Code: 0030

Model: SQ-SL  
Implant Ø: 6/7/8  
Platform: Wide  
Code: 0030

Model: e-Clean  
Implant Ø: 3.5  
Platform: Mini  
Code: 0023

Model: e-Clean  
Implant Ø: 4.1  
Platform: Regular  
Code: 0024

Model: e-Clean  
Implant Ø: 5.1  
Platform: Wide  
Code: 0061

Model: i-Clean Tapered  
Implant Ø: 3.7  
Platform: Mini  
Code: 0037

Model: i-Clean Tapered  
Implant Ø: 4.1/4.3  
Platform: Regular  
Code: 0037

Model: i-Clean Tapered  
Implant Ø: 4.8  
Platform: Wide  
Code: 0037

Model: i-Clean Straight  
Implant Ø: 4.1/4.8  
Platform: 4.8  
Code: 0037

Model: Octa Abutment  
Implant Ø: Universal  
Platform: Universal  
Code: 0074

## DENTIUM

Model: NR Line  
Implant Ø: 3.1  
Platform: 3.2  
Code: 0190

Model: NR Line  
Implant Ø: 3.1  
Platform: 3.6  
Code: 0190

Model: NR Line  
Implant Ø: 3.6  
Platform: 3.6  
Code: 0191

Model: NR Line  
Implant Ø: 4.3  
Platform: 4.3  
Code: 0191

Model: NR Line  
Implant Ø: 5  
Platform: 5  
Code: 0191

Model: NR Line  
Implant Ø: 6  
Platform: 6  
Code: 0191

Model: Multi Unit NR Line  
Implant Ø:  
Platform: 5  
Code: 0192

Model: SimpleLine II  
Implant Ø: 3.8/4.3  
Platform: 4.8  
Code: 0074

Model: SimpleLine II  
Implant Ø: 3.8/4.3  
Platform: 4.8  
Code: 0037

Model: SimpleLine II  
Implant Ø: 4.3/4.8  
Platform: 6.5  
Code: 0096

Model: SuperLine/SuperLine II/  
Implantium  
Implant Ø: 3.4  
Platform: 3.6  
Code: 0030

Model: SuperLine/SuperLine II/  
Implantium  
Implant Ø: 3.8  
Platform: 4  
Code: 0030

Model: SuperLine/SuperLine II/  
Implantium  
Implant Ø: 4.3  
Platform: 4.5  
Code: 0030

Model: SuperLine/SuperLine II/  
Implantium  
Implant Ø: 4.8  
Platform: 5  
Code: 0030

Model: SuperLine/SuperLine II/  
Implantium  
Implant Ø: 4.8  
Platform: 6  
Code: 0030

Model: Multi Unit Superline and  
Implantium  
Implant Ø:  
Platform: 4.5  
Code: 0193

**DIO IMPLANTS**

Model: SM System  
Implant Ø: 4.5/5/5.3  
Platform: Regular/Wide  
Code: 0013

Model: UF II Narrow  
Implant Ø: 3/3.3  
Platform: Narrow  
Code: 0014

Model: UF II  
Implant Ø: 3.8/4/4.5/5/5.5  
Platform: Regular  
Code: 0030

Model: External  
Implant Ø: 3.3/3.8  
Platform: Narrow 3.5  
Code: 0023

Model: External  
Implant Ø: 3.7/4/4.5  
Platform: Regular 4.1  
Code: 0024

Model: External  
Implant Ø: 5/5.3/5.5/6  
Platform: Wide 5.1  
Code: 0061

Model: Internal OCTA  
Implant Ø:  
Platform: 6  
Code: 0074

Model: Multi Unit  
Implant Ø:  
Platform: Universal  
Code: 0247

## DITRON

Model: Ultimate Matrix  
Implant Ø: 3.75/4.2  
Platform: 3.75  
Code: 0040

Model: Ultimate Matrix  
Implant Ø: 5  
Platform: 4  
Code: 0040

Model: Ultimate Matrix  
Implant Ø: 6  
Platform: 4.6  
Code: 0040

Model: MPI Matrix  
Implant Ø: 3.5  
Platform: 3.5  
Code: 0040

Model: MPI Matrix  
Implant Ø: 3.75  
Platform: 3.75  
Code: 0040

Model: MPI Matrix  
Implant Ø: 4.2  
Platform: 4.2  
Code: 0040

Model: MPI Matrix  
Implant Ø: 5  
Platform: 5  
Code: 0040

Model: MPI Matrix  
Implant Ø: 6  
Platform: 6  
Code: 0040

**DMI DENTAL SUPPLY**

Model: DCI/DSI  
Implant Ø: 3.3/3.5/3.75/4.2/5.6  
Platform: 3.75  
Code: 0040

# COMPATIBILITIES AVAILABLE

## DSP BIOMEDICAL

Model: Hexágono Externo  
Implant Ø: 3.75/4.5/3.5/3.8/4.3  
Platform: 4.1  
Code: 0024

## EASY IMPLANT

Model: Master C  
Implant Ø: 3.5  
Platform: 3.5 (Ocean)  
Code: 0004

Model: Master C  
Implant Ø: 4  
Platform: 4 (Ocean)  
Code: 0004

Model: Master C  
Implant Ø: 4.5  
Platform: 4.5 (Lilas)  
Code: 0030

Model: Master C  
Implant Ø: 5  
Platform: 5 (Lilas)  
Code: 0030

Model: Master S  
Implant Ø: 3.3  
Platform: 3.3 (Ocean)  
Code: 0004

Model: Master S  
Implant Ø: 3.75  
Platform: 3.75 (Lilas)  
Code: 0030

Model: Master S  
Implant Ø: 4.25  
Platform: 4.25 (Lilas)  
Code: 0030

Model: Master S  
Implant Ø: 4.75  
Platform: 4.75 (Lilas)  
Code: 0030

Model: Master L  
Implant Ø: 3.3  
Platform: 3.3 (Lilas)  
Code: 0030

Model: Master L  
Implant Ø: 3.75  
Platform: 3.75 (Lilas)  
Code: 0030

Model: Master L  
Implant Ø: 4.25  
Platform: 4.25 (Lilas)  
Code: 0030

Model: Master L  
Implant Ø: 4.75  
Platform: 4.75 (Lilas)  
Code: 0030

Model: MINI  
Implant Ø: 3  
Platform: 3  
Code: 0176

Model: Hexcel-S  
Implant Ø: 3.3  
Platform: 3.3  
Code: 0003

Model: Hexcel-S  
Implant Ø: 3.75  
Platform: 4.1  
Code: 0024

Model: Hexcel-S  
Implant Ø: 4.25  
Platform: 4.1  
Code: 0024

Model: Hexcel-S  
Implant Ø: 4.75  
Platform: 5  
Code: 0058

Model: Multi Unit Conical  
Abutment  
Implant Ø:  
Platform: Universal  
Code: 0025

## ECKERMANN

Model: All-Spiral  
Implant Ø: 4  
Platform: Regular  
Code: 0069

Model: Duplo  
Implant Ø: 4  
Platform: Regular  
Code: 0070

Model: Hexagon  
Implant Ø: 3/3.5/4/4.5/5  
Platform: 4.1  
Code: 0024

Model: Winner  
Implant Ø: 3/3.5/4  
Platform: 3.5  
Code: 0040\_B

Model: Winner  
Implant Ø: 3/3.5/4  
Platform: 3.5  
Code: 0042

Model: Winner  
Implant Ø: 4/4.5/5  
Platform: 4.5  
Code: 0041\_B

Model: Winner  
Implant Ø: 4/4.5/5  
Platform: 4.5  
Code: 0043

Model: Conexión Externa  
Implant Ø: 3.75  
Platform: Narrow  
Code: 0023

Model: Conexión Externa  
Implant Ø: 4  
Platform: Regular  
Code: 0024

Model: Conexión Externa  
Implant Ø: 5  
Platform: Wide  
Code: 0061

Model: Naturactis  
Implant Ø: 3.5  
Platform: 3.4  
Code: 0004

Model: Naturactis  
Implant Ø: 4  
Platform: 3.8  
Code: 0004

Model: Naturactis  
Implant Ø: 4.5  
Platform: 4.3  
Code: 0004

Model: Naturactis  
Implant Ø: 5  
Platform: 4.8  
Code: 0004

Model: Naturactis  
Implant Ø: 5.5  
Platform: 4.8  
Code: 0004

Model: Uneva  
Implant Ø: 3.6  
Platform: 4.1  
Code: 0024

Model: Uneva  
Implant Ø: 4.1  
Platform: 4.1  
Code: 0024

Model: Uneva  
(Platform Switching)  
Implant Ø: 4.8  
Platform: 4.1  
Code: 0024

Model: Uneva  
(Platform Switching)  
Implant Ø: 6  
Platform: 4.1  
Code: 0024

Model: Nataea  
Implant Ø: 3.6/4.1/4.8  
Platform: Narrow  
Code: 0004

Model: Nataea  
Implant Ø: 3.6/4.1/4.8  
Platform: Regular  
Code: 0004

Model: Nataea  
Implant Ø: 6  
Platform: Wide  
Code: 0004

Model: Aesthetica  
Implant Ø: 4.1  
Platform: 4.8  
Code: 0074

Model: Aesthetica  
Implant Ø: 4.1  
Platform: 4.8  
Code: 0037

Model: Aesthetica  
Implant Ø: 4.8  
Platform: 6.5  
Code: 0096

Model: Naturall  
Implant Ø: 3.5  
Platform: Narrow  
Code: 0004

Model: Naturall  
Implant Ø: 4/4.5  
Platform: Regular  
Code: 0004

Model: Naturall  
Implant Ø: 5  
Platform: Wide  
Code: 0004

Model: Ibone E/Ibone S  
Implant Ø: 3.8/4.3/4.8  
Platform: 3.5  
Code: 0004

Model: Ibone E/Ibone S  
Implant Ø: 4.8/5.5/6.2  
Platform: 4.3  
Code: 0004

Model: Ibone G  
Implant Ø: 4.8/5.5  
Platform: RP  
Code: 0037

Model: Ibone G  
Implant Ø: 5.5/6.2  
Platform: WP  
Code: 0096

Model: Multi Unit Tetra  
Implant Ø: Universal  
Platform: Universal  
Code: 0025

## F&B IMPLANT (FIT & BRILLANT)

Model: FA Submerged Fixture  
Implant Ø: 3.9  
Platform: Narrow  
Code: 0030

Model: FA Submerged Fixture  
Implant Ø: 4.1/4.4  
Platform: Regular  
Code: 0030

Model: FA Submerged Fixture  
Implant Ø: 4.8  
Platform: Wide  
Code: 0030

Model: FA Submerged Fixture  
Implant Ø: 5.3/5.8/6.3/6.8  
Platform: Ultra-Wide  
Code: 0030

## GALIMPLANT

Model: Conexión Externa  
Implant Ø: 3.5/4  
Platform: 4  
Code: 0024

Model: Conexión Interna  
Implant Ø: 3.5  
Platform: 3.5  
Code: 0004

# COMPATIBILITIES AVAILABLE

Model: Conexión Interna  
Implant Ø: 4  
Platform: 4  
Code: 0004

Model: Conexión Interna  
Implant Ø: 5  
Platform: 5  
Code: 0004

Model: Pilar multi-posicion recto/  
Pilar multi-posicion angulado  
Implant Ø: Universal  
Platform: Universal  
Code: 0025

## GC TECH

Model: AADVA Standard /  
Tapered Implants  
Implant Ø: 3.3  
Platform: Narrow  
Code: 0196

Model: AADVA Standard /  
Tapered Implants  
Implant Ø: 4  
Platform: Regular  
Code: 0197

Model: AADVA Standard /  
Tapered Implants  
Implant Ø: 5  
Platform: Wide  
Code: 0198

## GMI (ILERIMPLANT)

Model: Phoenix  
Implant Ø: 3.3/3.75/4  
Platform: Standard 4.1  
Code: 0024

Model: Phoenix  
Implant Ø: 5  
Platform: Wide 5.1  
Code: 0061

Model: Frontier  
Implant Ø: 3.3/3.75/4.25  
Platform: RP 3.3  
Code: 0040\_B

Model: Frontier  
Implant Ø: 4.75/5.75  
Platform: WP 4.3  
Code: 0041\_B

Model: Universal  
Implant Ø: Universal  
Platform: PS-RP 4.8  
Code: 0025

Model: Avantgard  
Implant Ø: 3.75/4.25  
Platform: RP  
Code: 0243

## GT MEDICAL

Model: Best Fit Octógono Interno  
Implant Ø: 3.7/4.3/4.8  
Platform: Regular  
Code: 0074

Model: Best Fit Octógono Interno  
Implant Ø: 3.7/4.3/4.8  
Platform: Regular  
Code: 0029

Model: Best Fit Hexágono Interno  
Implant Ø: 3.7/4.1/4.3/4.8  
Platform: Wide  
Code: 0005

Model: Best Fit Hexágono Externo  
Implant Ø: 3.5  
Platform: Narrow  
Code: 0023

Model: Best Fit Hexágono Externo  
Implant Ø: 4.1  
Platform: Regular  
Code: 0024

Model: Best Fit Hexágono Externo  
Implant Ø: 5.1  
Platform: Wide  
Code: 0061

## HAHN IMPLANT (GLIDEWELL)

Model: Hahn Tapered Implant  
Implant Ø: 3.5/4.3  
Platform: 3.5/4.3  
Code: 0021

Model: Hahn Tapered Implant  
Implant Ø: 5  
Platform: 5  
Code: 0022

Model: Hahn Tapered Implant  
Implant Ø: 7  
Platform: 7  
Code: 0124

Model: Multi-Unit Abutment system  
Implant Ø: Universal  
Platform: Universal  
Code: 0025

## HIOSEN

Model: ETII SA / ETIII SA  
Implant Ø: 3.5  
Platform: Mini  
Code: 0029

Model: ETII SA / ETIII SA / ETIV SA  
Implant Ø: 4/4.5/5  
Platform: Regular  
Code: 0030

Model: ETIII BA  
Implant Ø: 3.5  
Platform: Mini  
Code: 0029

Model: ETIII BA  
Implant Ø: 4/4.5/5  
Platform: Regular  
Code: 0030

## HI-TEC

Model: Tapered Self Thread  
Implant Ø: 3.3/3.75  
Platform: 3.5  
Code: 0040

Model: Tapered Self Thread  
Implant Ø: 4.2/5  
Platform: 4.5  
Code: 0041

Model: Logic Plus  
Implant Ø: 3.5  
Platform: 3.7  
Code: 0040

Model: Logic Plus  
Implant Ø: 4.3/4.7  
Platform: 3.9  
Code: 0040

## IBS

Model: Magic FC  
Implant Ø: 4/4.5/5/5.5/6/6.5  
Platform: 3.8  
Code: 0030

Model: N.R. Fix  
Implant Ø: 3/3.5  
Platform: 3.8  
Code: 0030

Model: Legacy  
Implant Ø: 3.7/4.2  
Platform: 3.5  
Code: 0040

Model: I Do Implant  
Implant Ø: 3.8/4/4.5/5/5.5/6/7  
Platform: Universal  
Code: 0030

## IDO IMPLANTS

Model: Bone Level Plus  
Implant Ø: 3.3  
Platform: 3.3  
Code: 0033

Model: Bone Level Plus  
Implant Ø: 4.1  
Platform: 4.1  
Code: 0035

Model: Bone Level Plus  
Implant Ø: 4.8  
Platform: 4.8  
Code: 0035

## IMPLANT DIRECT

Model: RePlus / Replant /  
Reactive  
Implant Ø: 3.5/3.7/4.2  
Platform: 3  
Code: 0021

Model: RePlus / Replant /  
Reactive  
Implant Ø: 4.3/4.7  
Platform: 4.3  
Code: 0027

Model: RePlus / Replant /  
Reactive  
Implant Ø: 5/5.7  
Platform: 5  
Code: 0028

Model: Legacy  
Implant Ø: 4.7/5.2  
Platform: 4.5  
Code: 0041

Model: Swishplant / Swishplus  
Implant Ø: 4.1/4.8  
Platform: 4.8  
Code: 0074

Model: Swishplant / Swishplus  
Implant Ø: 4.1/4.8  
Platform: 4.8  
Code: 0037

Model: Swishplant / Swishplus  
Implant Ø: 4.8/5.7  
Platform: 6.5  
Code: 0096

Model: SwishActive  
Implant Ø: 3.3  
Platform: 3  
Code: 0021

Model: SwishActive  
Implant Ø: 4.1/4.8  
Platform: 3.4  
Code: 0022

Model: Interactive  
Implant Ø: 3.2/3.7  
Platform: 3  
Code: 0021

Model: Interactive  
Implant Ø: 4.3/5  
Platform: 3.4  
Code: 0022

Model: Simply Iconic  
Implant Ø: 3.2/3.7/4.2  
Platform: Purple 3.0  
Code: 0021

Model: Simply Iconic  
Implant Ø: 4.7/5.2/5.7  
Platform: Gold 3.4  
Code: 0022

Model: Multi Unit Abutment  
Implant Ø:  
Platform: 5  
Code: 00158

## IMPLANT GENESIS

Model: Aktiv System  
Implant Ø: 3.5/3.75/4.2/5  
Platform: Standard  
Code: 0040

## IMPLANTSWISS

Model: Bone Level  
Implant Ø: 3.3  
Platform: 3.3  
Code: 0004

Model: Bone Level  
Implant Ø: 3.7  
Platform: 3.7  
Code: 0030

Model: Bone Level  
Implant Ø: 4.3  
Platform: 4.3  
Code: 0030

Model: Bone Level  
Implant Ø: 4.8  
Platform: 4.8  
Code: 0030

# COMPATIBILITIES AVAILABLE

Model: Bone Level  
Implant Ø: 5.5  
Platform: 5.5  
Code: 0030

Model: Multi Unit Abutment  
Implant Ø: Universal  
Platform: 4.8  
Code: 0025

## INTRA-LOCK

Model: Unihex  
Implant Ø: 4  
Platform: Regular  
Code: 0024

Model: Unihex  
Implant Ø: 4.75  
Platform: Wide  
Code: 0024

Model: IntraHex  
Implant Ø: 3.75/4  
Platform: 3.5  
Code: 0040

Model: IntraHex  
Implant Ø: 4.75  
Platform: 4.5  
Code: 0041

## JDENTALCARE

Model: JDEvolution/  
JDEvolution Plus  
Implant Ø: 3.7  
Platform: 3.7  
Code: 0040

Model: JDEvolution/  
JDEvolution Plus  
Implant Ø: 4.3/5  
Platform: 4  
Code: 0040

Model: JD Evolution/  
JD Evolution Plus  
Implant Ø: 6  
Platform: 5  
Code: 0040

Model: JD Pterygo  
Implant Ø: 4  
Platform: 4  
Code: 0040

Model: JD ICON/JD ICON F  
Implant Ø: 3.9  
Platform: 3.9  
Code: 0022

Model: JD ICON/JD ICON F  
Implant Ø: 4.3  
Platform: 4  
Code: 0022

Model: JD ICON/JD ICON F  
Implant Ø: 5  
Platform: WD 5  
Code: 0061

Model: JD ICON Plus  
Implant Ø: 3.7  
Platform: 3.7  
Code: 0015

Model: JD ICON Plus  
Implant Ø: 4.3  
Platform: 4  
Code: 0015

Model: JD ICON Plus T  
Implant Ø: 3.5  
Platform: 3.5  
Code: 0015

Model: JD ICON Plus T  
Implant Ø: 4  
Platform: 3.5  
Code: 0015

Model: JD ICON Plus T  
Implant Ø: 4.5  
Platform: 3.5  
Code: 0015

Model: Conical Abutment  
Implant Ø:  
Platform: Universal  
Code: 0025

Model: Restore  
Implant Ø: 3.75/4  
Platform: RD 4.1  
Code: 0024

Model: Restore  
Implant Ø: 5/6  
Platform: WD 5  
Code: 0061

Model: Internal TiLobe  
PrimaConnex  
Implant Ø: 3.3/3.5  
Platform: 3.5  
Code: 0044

Model: Internal TiLobe  
PrimaConnex  
Implant Ø: 4/4.1  
Platform: 4.1  
Code: 0045

Model: Internal TiLobe  
PrimaConnex  
Implant Ø: 5  
Platform: 5  
Code: 0046

Model: Internal TiLobe Prima Plus  
Implant Ø: 3.5  
Platform: 3.5  
Code: 0044

Model: Internal TiLobe Prima Plus  
Implant Ø: 3.5  
Platform: 3.5  
Code: 0044

Model: Internal TiLobe Prima Plus  
Implant Ø: 4.1  
Platform: 4.1  
Code: 0045

Model: Internal TiLobe Prima Plus  
Implant Ø: 5/6  
Platform: 5  
Code: 0046

Model: Essential Cone  
Implant Ø: 3.5/4.5  
Platform: 4.5  
Code: 0054

Model: Essential Cone  
Implant Ø: 4.8  
Platform: 6  
Code: 0071

Model: Essential Cone Pilar 25°  
PrimaConnex  
Implant Ø: 3.5/4.5  
Platform: 4.5  
Code: 0054

Model: Essential Cone  
Octacone 12°  
Implant Ø: 3.5/4.5  
Platform: 4.5  
Code: 0054

Model: KL  
Implant Ø: 3.3  
Platform: Narrow  
Code: 0023

Model: KL  
Implant Ø: 3.7/4.2  
Platform: Regular  
Code: 0024

Model: KL  
Implant Ø: 4.7  
Platform: Wide  
Code: 0061

Model: Vega  
Implant Ø: 3.5  
Platform: NV  
Code: 0082

Model: Vega  
Implant Ø: 4/4.5  
Platform: RV  
Code: 0083

Model: Vega+  
Implant Ø: 3.6  
Platform: NV  
Code: 0082

Model: Vega+  
Implant Ø: 4.1/4.6  
Platform: RV  
Code: 0083

Model: Multi Unit Permanent  
Implant Ø: 4.2  
Platform: Universal  
Code: 0173

## KUWOTECH

Model: KISPLANT  
Implant Ø: Cono Morse +  
Hexágono Interno  
Platform: 3.5  
Code: 0030

Model: KISPLANT  
Implant Ø: Cono Morse +  
Hexágono Interno  
Platform: 4/4.5/5-5.5/6  
Code: 0030

## LASAK

Model: Bioniq  
Implant Ø: 2.9  
Platform: QN (Amarillo)  
Code: 0166

Model: Bioniq  
Implant Ø: 3.5  
Platform: QR (Azul)  
Code: 0167

Model: Bioniq  
Implant Ø: 4  
Platform: QR (Azul)  
Code: 0167

Model: Bioniq  
Implant Ø: 5  
Platform: QR (Azul)  
Code: 0167

## LEADER

Model: Tixos Internal Hex  
Implant Ø: 3.3  
Platform: 3.5  
Code: 0040

Model: Tixos Internal Hex  
Implant Ø: 3.75  
Platform: 4  
Code: 0040

Model: Tixos External Hex  
Implant Ø: 3.3/3.75  
Platform: 4.1  
Code: 0024

Model: Tixos External Hex  
Implant Ø: 5  
Platform: 5  
Code: 0058

## MEDENTIKA

Model: Multi Unit  
Implant Ø:  
Platform: Universal  
Code: 0025

# COMPATIBILITIES AVAILABLE

## MEDENTIS

Model: Premium/Active Master  
Implant Ø: 3.3  
Platform: 3.3 (Pink)  
Code: 0249

Model: Premium/Active Master  
Implant Ø: 3.75  
Platform: 3.75 (Red)  
Code: 0125

Model: Premium/Active Master  
Implant Ø: 4.1  
Platform: 4.1 (Green)  
Code: 0125

Model: Premium/Active Master  
Implant Ø: 4.8  
Platform: 4.8 (Blue)  
Code: 0125

## MEGAGEN

Model: AnyRidge  
Implant Ø: 3.5  
Platform: Small  
Code: 0015

Model: AnyRidge  
Implant Ø: 4/4.5  
Platform: Regular  
Code: 0015

Model: AnyRidge  
Implant Ø: 5/5.5  
Platform: Wide  
Code: 0015

Model: AnyOne Internal  
Implant Ø: 3.5/4/4.5/5/6/7  
Platform: General  
Code: 0030

Model: AnyOne External  
Implant Ø: 3.5  
Platform: Small 3.5  
Code: 0023

Model: AnyOne External  
Implant Ø: 4  
Platform: Regular 4.1  
Code: 0024

Model: AnyOne External  
Implant Ø: 4.5  
Platform: Regular 4.5  
Code: 0024

Model: AnyOne External  
Implant Ø: 5  
Platform: Wide 5  
Code: 0058

Model: AnyOne External  
Implant Ø: 6  
Platform: SuperWide 5.5  
Code: 0058

Model: Cone Abutment  
Implant Ø: Universal  
Platform: 3.8  
Code: 0128

Model: Cone Abutment  
Implant Ø: Universal  
Platform: 4.8  
Code: 0074

Model: Mini Narrow Ridge  
Implant Ø: 3/3.4  
Platform: Mini  
Code: 0014

Model: ExFeel  
Implant Ø: 3.5  
Platform: Small  
Code: 0037

Model: ExFeel  
Implant Ø: 4.1  
Platform: Regular  
Code: 0037

Model: ExFeel  
Implant Ø: 4.8/5  
Platform: Wide  
Code: 0037

Model: Multi Unit N Type  
Implant Ø: Multi Unit N Type  
Platform: Universal  
Code: 0025

Model: Multi Unit S Type  
Implant Ø: Multi Unit S Type  
Platform: Universal  
Code: 0264

Model: Blue Diamond  
Implant Ø: 3.3/3.7  
Platform: NC  
Code: 0222

Model: Blue Diamond  
Implant Ø: 4.1/4.4/4.8/5.3/5.8/6.3  
Platform: RC  
Code: 0223

## MICRODENT

Model: Universal  
Implant Ø: 2.8/3.25  
Platform: 3.5  
Code: 0003

Model: Universal  
Implant Ø: 3.3/3.35/3.75/4  
Platform: 4.1  
Code: 0024

Model: Universal  
Implant Ø: 4.2/5  
Platform: 5.1  
Code: 0058

Model: System  
Implant Ø: 2.8/3.25  
Platform: 3.5  
Code: 0003

Model: Ektos  
Implant Ø: 3.7/4.2  
Platform: 3.5  
Code: 0040\_B

## MIS

Model: Lance  
Implant Ø: 3.75/4.2  
Platform: Standard  
Code: 0024

Model: Lance  
Implant Ø: 5  
Platform: Wide  
Code: 0058

Model: Multi-Unit  
Implant Ø:  
Platform: General  
Code: 0020

Model: Seven  
Implant Ø: 3.3  
Platform: Narrow  
Code: 0019

Model: Seven  
Implant Ø: 3.75/4.2  
Platform: Standard  
Code: 0040

Model: Seven  
Implant Ø: 5/6  
Platform: Wide  
Code: 0041

Model: M4  
Implant Ø: 3.3  
Platform: Narrow  
Code: 0019

Model: M4  
Implant Ø: 3.75/4.2  
Platform: Standard  
Code: 0040

Model: M4  
Implant Ø: 5/6  
Platform: Wide  
Code: 0041

Model: C1  
Implant Ø: 3.3  
Platform: Narrow  
Code: 0016

Model: C1  
Implant Ø: 3.75/4.2  
Platform: Standard  
Code: 0017

Model: C1  
Implant Ø: 5  
Platform: Wide  
Code: 0018

Model: V3  
Implant Ø: 3.9/4.3/5  
Platform: Standard  
Code: 0017

## MONOIMPLANT

Model: Monolplant Multi Unit  
Implant Ø: 3/3.7/4.1  
Platform: 4.8  
Code: 0025

## MOZO-GRAU (TICARE)

Model: MG Osseous  
Implant Ø: 3.3  
Platform: 3.4 Mini  
Code: 0003

Model: MG Osseous  
Implant Ø: 3.4/3.75/4.25  
Platform: 4.1 Standard  
Code: 0024

Model: MG Osseous  
Implant Ø: 5  
Platform: 5 Maxi  
Code: 0061

Model: MG Inhex  
Implant Ø: 3.3  
Platform: 2.3 Mini  
Code: 0109

Model: MG Inhex  
Implant Ø: 3.75/4.25  
Platform: 2.8 Standard  
Code: 0004

Model: MG Inhex  
Implant Ø: 5  
Platform: 3.8 Maxi  
Code: 0005

## MPI

Model: Conexión Externa HE  
Privilege  
Implant Ø: 3.3  
Platform: 3.5  
Code: 0009

Model: Conexión Externa HE  
Privilege  
Implant Ø: 3.3/4  
Platform: 4.1  
Code: 0024

Model: Conexión Externa HE  
Privilege  
Implant Ø: 5  
Platform: 5  
Code: 0058

Model: Privilege CM  
Implant Ø: 3.5/4  
Platform: Regular  
Code: 0004

# COMPATIBILITIES AVAILABLE

Model: Privilege CM  
Implant Ø: 5  
Platform: Wide  
Code: 0005

Model: Excellence CM  
Implant Ø: 3.5/4  
Platform: Regular  
Code: 0004

Model: Excellence CM  
Implant Ø: 5  
Platform: Wide  
Code: 0005

## NEOBIOTECH

Model: EB External System  
Implant Ø: 3.5  
Platform: Narrow  
Code: 0023

Model: IS Implant System  
Implant Ø: 3.2  
Platform: S-Narrow  
Code: 0029

Model: IS Implant System  
Implant Ø: 3.5  
Platform: Narrow  
Code: 0030

Model: IS Implant System  
Implant Ø: 4  
Platform: Regular  
Code: 0030

Model: IS Implant System  
Implant Ø: 4.5  
Platform: Regular  
Code: 0030

Model: IS Implant System  
Implant Ø: 5  
Platform: Wide  
Code: 0030

Model: IS Implant System  
Implant Ø:  
Platform: 4.8  
Code: 0025

## NEODENT

Model: Helix GM/Drive GM/  
Titamax GM  
Implant Ø: 3.5/3.75/4/4.3/5/6  
Platform: Regular  
Code: 0186

Model: Smart HE  
Implant Ø: 3.75/4  
Platform: 4.1  
Code: 0024

Model: Helix HE  
Implant Ø: 3.75/4/4.3  
Platform: 4.1  
Code: 0024

Model: Mini Pilar CM /  
Mini Pilar Angulado CM  
Implant Ø: Mini Pilar CM /  
Mini Pilar Angulado CM  
Platform: Universal  
Code: 0025

## NEOSS

Model: ProActive Straight/  
Tapered/Edge  
Implant Ø: 3.5 Green  
Platform: Standard  
Code: 0047

Model: ProActive Straight/  
Tapered/Edge  
Implant Ø: 4 Yellow  
Platform: Standard  
Code: 0047

Model: ProActive Straight/  
Tapered/Edge  
Implant Ø: 4.5 Blue  
Platform: Standard  
Code: 0048

Model: ProActive Straight/  
Tapered/Edge  
Implant Ø: 5 Peach  
Platform: Standard  
Code: 0048

Model: ProActive Straight/  
Tapered/Edge  
Implant Ø: 5.5 Lilac  
Platform: Standard  
Code: 0048

Model: ProActive Wide  
Implant Ø: 6  
Platform: Standard  
Code: 0048

Model: ProActive Sinus  
Implant Ø: 6.5  
Platform: Standard  
Code: 0048

Model: Short Implant  
Implant Ø: 3.5/4/4.5  
Platform: Standard  
Code: 0047

Model: Short Implant  
Implant Ø: 5/5.5/6/6.5  
Platform: Standard  
Code: 0048

## NOBEL BIOCARE

Model: Branemark  
Implant Ø: 3.3  
Platform: Narrow  
Code: 0023

Model: Branemark  
Implant Ø: 3.75/4  
Platform: Regular  
Code: 0024

Model: Branemark  
Implant Ø: 5/6  
Platform: Wide  
Code: 0061

Model: Multi-Unit  
Implant Ø: Regular  
Platform: Regular  
Code: 0025

Model: Standard  
Implant Ø:  
Platform: Regular  
Code: 0077

Model: Replace  
Implant Ø: 3.5  
Platform: Narrow  
Code: 0026

Model: Replace  
Implant Ø: 4.3  
Platform: Regular  
Code: 0027

Model: Replace  
Implant Ø: 5  
Platform: Wide  
Code: 0028

Model: Replace  
Implant Ø: 6  
Platform: Platform 6  
Code: 0129

Model: Active/Replace  
Conical Connection  
Implant Ø: 3  
Platform: Mini 3.0  
Code: 0159

Model: Active/Replace  
Conical Connection  
Implant Ø: 3.5  
Platform: Narrow  
Code: 0021

Model: Active/Replace  
Conical Connection  
Implant Ø: 4.3/5  
Platform: Regular  
Code: 0022

Model: Active/Replace  
Conical Connection  
Implant Ø: 5.5  
Platform: Wide  
Code: 0124

Model: NobelSpeedy  
Implant Ø: 3.3  
Platform: Narrow  
Code: 0023

Model: NobelSpeedy  
Implant Ø: 4/5  
Platform: Regular  
Code: 0024

Model: NobelSpeedy  
Implant Ø: 5/6  
Platform: Wide  
Code: 0061

Model: NobelParallel  
Implant Ø: 3.75  
Platform: Narrow  
Code: 0021

Model: NobelParallel  
Implant Ø: 4.3/5  
Platform: Regular  
Code: 0022

Model: NobelParallel  
Implant Ø: 5.5  
Platform: Wide  
Code: 0124

## NORIS MEDICAL

Model: Tuff  
Implant Ø: 3.3/3.75/4.2/5/6  
Platform: 3.75  
Code: 0040

Model: Tuff TT  
Implant Ø: 3.3/3.75/4.2/5/6  
Platform: 3.75  
Code: 0040

Model: Onix  
Implant Ø: 3.3/3.75/4.2/5/6  
Platform: 3.75  
Code: 0040

Model: Cortical  
Implant Ø: 4.0/5/6  
Platform: 3.75  
Code: 0040

Model: PteryCore  
Implant Ø: 4.2  
Platform: 3.75  
Code: 0040

Model: PteryFit  
Implant Ø: 4.2  
Platform: 3.75  
Code: 0040

## NORMON

Model: Normoimplant HE  
Implant Ø: 3.25/3.75/4.25/4.75  
Platform: 4.1  
Code: 0024

Model: Normoimplant HI  
Implant Ø: 3.75/4.25/4.75  
Platform: 3.5  
Code: 0040\_B

## NOVA IMPLANTS

Model: PSI/PCI  
Implant Ø: 3.3/3.75/4.2/5/6  
Platform: 3.75  
Code: 0040\_B

## OSSTEM IMPLANT

Model: TS  
Implant Ø: 3.5  
Platform: Mini 3.5  
Code: 0029

Model: TS  
Implant Ø: 4/4.5/5/6/7  
Platform: Regular  
Code: 0030

Model: US  
Implant Ø: 3.3/3.5  
Platform: Mini 3.5  
Code: 0023

Model: US  
Implant Ø: 3.75/4/4.5  
Platform: Regular 4.1  
Code: 0024

# COMPATIBILITIES AVAILABLE

Model: US  
Implant Ø: 5/5.5  
Platform: Wide PS 1  
Code: 0061

Model: US  
Implant Ø: 5/5.5  
Platform: Wide PS 5  
Code: 0058

Model: Multi Unit Abutment/  
Esthetic Low abutment  
Implant Ø: Universal  
Platform: Regular  
Code: 0025

## OSTEOPLUS

Model: She  
Implant Ø: 3.45  
Platform: 3.45  
Code: 0009

Model: She  
Implant Ø: 3.75 / 4  
Platform: 4  
Code: 0024

Model: Shi  
Implant Ø: 3.3 / 3.75 / 4.2  
Platform: 3.5  
Code: 0040

## OXY

Model: K1 Line  
Implant Ø: 3.5/4/4.5/5  
Platform: Regular  
Code: 0015

Model: K1 Line  
Implant Ø: 5.5/6/6.5  
Platform: Wide  
Code: 0015

Model: PSK Line  
Implant Ø: 3.5/4/4.5/5  
Platform: Regular  
Code: 0015

Model: MD Line KONE  
Implant Ø: 3.75/4.25/5  
Platform: Regular  
Code: 0015

Model: MD Line Ext  
Implant Ø: 3.75/4.25  
Platform: Standard  
Code: 0024

Model: Fijo  
Implant Ø: Universal  
Platform: 4.8  
Code: 0242

## PALTOP

Model: Advanced classic  
Implant Ø: 3.25  
Platform: Narrow (blue)  
Code: 0229

Model: Advanced classic  
Implant Ø: 3.75/4.2/5  
Platform: Standard  
Code: 0040\_B

Model: Advanced classic  
Implant Ø: 3.75/4.2/5  
Platform: Standard  
Code: 0042

Model: Advanced classic  
Implant Ø: 6  
Platform: Wide (purple)  
Code: 0041

Model: Advanced +  
Implant Ø: 3.25  
Platform: Narrow (blue)  
Code: 0229

Model: Advanced +  
Implant Ø: 3.75/4.2/5  
Platform: Standard  
Code: 0040\_B

Model: Advanced +  
Implant Ø: 3.75/4.2/5  
Platform: Standard  
Code: 0042

Model: Advanced +  
Implant Ø: 6  
Platform: Wide (purple)  
Code: 0041

Model: Dynamic  
Implant Ø: 3.25  
Platform: Narrow (blue)  
Code: 0229

Model: Dynamic  
Implant Ø: 3.75/4.2/5  
Platform: Standard  
Code: 0042

Model: Dynamic  
Implant Ø: 6  
Platform: Wide (purple)  
Code: 0041

Model: PAI  
Implant Ø: 3.25  
Platform: Narrow (blue)  
Code: 0229

Model: PAI  
Implant Ø: 3.75/4.2/5  
Platform: Standard  
Code: 0040\_B

Model: PAI  
Implant Ø: 3.75/4.2/5  
Platform: Standard  
Code: 0042

Model: PAI  
Implant Ø: 6  
Platform: Wide (Purple)  
Code: 0041

Model: DIVA/ACTIVE  
Implant Ø: 3.75/4.2/5  
Platform: Standard  
Code: 0040\_B

Model: DIVA/ACTIVE  
Implant Ø: 3.75/4.2/5  
Platform: Standard  
Code: 0042

Model: Conical Active  
Implant Ø: 3.25/3.75/4.2/5  
Platform: Standard  
Code: 0029

Model: Universal Multi-Unit  
Implant Ø: Multi-Unit  
Platform: Universal  
Code: 0181

## PHIBO

Model: TSH/BNT Serie 3  
Implant Ø: 3.6  
Platform: 4  
Code: 0024

Model: TSH/BNT Serie 4  
Implant Ø: 4.2  
Platform: 4  
Code: 0041

Model: TSH/BNT Serie 5  
Implant Ø: 4.8  
Platform: 5  
Code: 0060

Model: SM II System UV Implant  
Implant Ø: 4/4.5/5  
Platform: Regular  
Code: 0030

## POINT IMPLANT

## PROCLINIC

Model: Cilindrico Externo  
Implant Ø: 3.3  
Platform: 3.3 Mini  
Code: 0009

Model: Cilindrico Externo/  
Cónico Extero  
Implant Ø: 3.75/4.25//3.5/4  
Platform: 4.1 Estandar  
Code: 0024

Model: Cilindrico Externo/  
Cónico Extero  
Implant Ø: 5  
Platform: 5 Maxi  
Code: 0058

Model: Cilindrico Interno/  
Cónico Interno  
Implant Ø:  
3.3/3.75/4.25/5/3.5/4/5  
Platform: 3.5  
Code: 0040

Model: SP Octa  
Implant Ø: 3.3/4.1/4.8  
Platform: 4.8  
Code: 0074

Model: SP Octa  
Implant Ø: 3.3/4.1/4.8  
Platform: 4.8  
Code: 0037

Model: SP Octa  
Implant Ø: 4.8  
Platform: 6.5  
Code: 0096

Model: Aqua CM  
Implant Ø: 3.5/4.2/5  
Platform: 2.82  
Code: 0004

## PROTEG IMPLANTS

Model: PR01  
Implant Ø: 3.3/3.75/4.2/5/6  
Platform: Narrow  
Code: 0265

## RADHEX

Model: PHE  
Implant Ø: 3.5  
Platform: 3.5  
Code: 0023

Model: PHE  
Implant Ø: 4.4/5/5  
Platform: 4.1  
Code: 0024

Model: PHI  
Implant Ø: 3.75  
Platform: 3.5  
Code: 0040\_B

Model: PHI  
Implant Ø: 4.5/5  
Platform: 4.5  
Code: 0041\_B

## RITTER

Model: SB/LA/OSI  
Implant Ø: 3.75/4.2/5/6  
Platform: Standard  
Code: 0040\_B

## REFLECT

Model: Rapid  
Implant Ø: 3.0  
Platform: 3.0  
Code: 0159

Model: Rapid  
Implant Ø: 3.5  
Platform: NP  
Code: 0021

# COMPATIBILITIES AVAILABLE

Model: Rapid  
Implant Ø: 4.3/5.5  
Platform: RP  
Code: 0022

Model: Recover  
Implant Ø: 3.5  
Platform: NP  
Code: 0021

Model: Recover  
Implant Ø: 4.3/5  
Platform: RP  
Code: 0022

Model: Aspire  
Implant Ø: 3.5/4  
Platform: Aqua(Estrecha)  
Code: 0004

Model: Aspire  
Implant Ø: 5  
Platform: Lilac (Ancha)  
Code: 0005

Model: Tapered Screw  
Implant Ø: 3.5  
Platform: 3.5  
Code: 0040\_B

Model: Tapered Screw  
Implant Ø: 4.1/4.7  
Platform: 4.5  
Code: 0041

## ROOT

Model: R  
Implant Ø: 3.5/3.8/4.2/4.8/5.5  
Platform: Universal  
Code: 0236

## SEWON MEDIX

Model: IH2 SLA SYSTEM  
Implant Ø: 3.5  
Platform: Mini  
Code: 0029

Model: IH2 SLA SYSTEM  
Implant Ø: 3.5/4/4.5/5  
Platform: Regular  
Code: 0030

Model: IH2 RBM SYSTEM  
Implant Ø: 3.5  
Platform: Mini  
Code: 0029

Model: IH2 RBM SYSTEM  
Implant Ø: 3.5/4/4.5/5  
Platform: Regular  
Code: 0030

Model: IH SYSTEM  
Implant Ø: 3.5/4/4.5/5  
Platform: Universal  
Code: 0025

## SIC INVENT

Model: HEXAGONAL SYSTEM  
SICace

Implant Ø: 3.4/4  
Platform: 3.3  
Code: 0170

Model: HEXAGONAL SYSTEM  
SICace

Implant Ø: 4.5/5  
Platform: 4.2  
Code: 0171

Model: HEXAGONAL SYSTEM  
SICMax

Implant Ø: 3.4/4.2  
Platform: 3.3  
Code: 0170

Model: HEXAGONAL SYSTEM  
SICMax

Implant Ø: 4.7/5.2  
Platform: 4.2  
Code: 0171

Model: HEXAGONAL SYSTEM  
SICtapered  
Implant Ø: 3.4/4.2  
Platform: 3.3  
Code: 0170

Model: HEXAGONAL SYSTEM  
SICtapered  
Implant Ø: 4.7/5.2  
Platform: 4.2  
Code: 0171

## SIGNO VINCES

Model: Duo  
Implant Ø: 4.6  
Platform: 4.1  
Code: 0024

Model: Inttegra  
Implant Ø: 3.75/4  
Platform: 4.1  
Code: 0024

Model: Compact  
Implant Ø: 4.5  
Platform: CM3.8  
Code: 0004

Model: Duocon  
Implant Ø: 3.8  
Platform: CM3.8  
Code: 0004

Model: Duocon  
Implant Ø: 4.6/5.5  
Platform: CM4.6  
Code: 0005

Model: Infra  
Implant Ø: 3.3/3.8/4.6  
Platform: CM  
Code: 0004

## SIN IMPLANTS

Model: HE  
Implant Ø: 3.75  
Platform: 4.1  
Code: 0024

Model: HI SW  
Implant Ø: 3.8  
Platform: 3.8  
Code: 0039

Model: Tryon  
Implant Ø: 3.25/3.75/4  
Platform: 4.1  
Code: 0024

Model: Tryon CO  
Implant Ø: 4  
Platform: 4.1  
Code: 0024

Model: Revolution  
Implant Ø: 3.25/3.75/4  
Platform: 4.1  
Code: 0024

Model: Stylus  
Implant Ø: 4  
Platform: 4.1  
Code: 0024

Model: Epikut/Epikut Plus  
Implant Ø: 4.5  
Platform: 4.5  
Code: 0024

Model: Epikut/Epikut Plus  
Implant Ø: 5  
Platform: 5  
Code: 0058

Model: Mini Pilar  
Implant Ø: Universal  
Platform: Universal  
Code: 0025

## SOUTHAREN IMPLANTS

Model: Tri-Nex  
Implant Ø: 3.5  
Platform: 3.5  
Code: 0026

Model: Tri-Nex  
Implant Ø: 4.3  
Platform: 4.3  
Code: 0027

Model: Tri-Nex  
Implant Ø: 5  
Platform: 5  
Code: 0028

Model: Tri-Nex  
Implant Ø: 6  
Platform: 6  
Code: 0129

Model: IT Connection  
Implant Ø: 3.3/4/4.1/4.9/5  
Platform: 4.8  
Code: 0037

Model: IT Connection  
Implant Ø: 4.9/5/6  
Platform: 6.5  
Code: 0096

Model: External Hex  
Implant Ø: 3.25  
Platform: 3.4  
Code: 0003

Model: External Hex  
Implant Ø: 3.75/4  
Platform: 4.1  
Code: 0024

Model: External Hex  
Implant Ø: 4.7/5  
Platform: 5  
Code: 0058

Model: External Hex  
Implant Ø: 5.7/6  
Platform: 6  
Code: 0058

Model: Deep Conical  
Implant Ø: 3  
Platform: 2.45  
Code: 0109

Model: Deep Conical  
Implant Ø: 3.5/4  
Platform: 2.95/3.1  
Code: 0004

Model: Deep Conical  
Implant Ø: 5  
Platform: 4.1  
Code: 0005

Model: Internal Hex  
Implant Ø: 3.75/4.2/5  
Platform: Universal  
Code: 0040

Model: Provata  
Implant Ø: 4.5/6  
Platform: Standard  
Code: 0040

Model: Compact Conical  
Implant Ø: 4.8  
Platform: 4.8  
Code: 0025

## STERI-OSS

Model: Hex-Loc  
Implant Ø: 3.25  
Platform: 3.3  
Code: 0023

## STERNGOLD

Model: STERN EX  
Implant Ø: 3.75/4.5  
Platform: 4.1  
Code: 0024

## STRAUMANN

Model: Tissue Level  
Implant Ø: 3.3  
Platform: 3.5  
Code: 0160

Model: Tissue Level  
Implant Ø: 3.3/4.1/4.8  
Platform: Regular 4.8  
Code: 0037

Model: Tissue Level  
Implant Ø: 4.8  
Platform: Wide 6.5  
Code: 0096

# COMPATIBILITIES AVAILABLE

Model: Syncota  
Implant Ø:  
Platform: Regular 4.8  
Code: 0074

Model: Syncota  
Implant Ø:  
Platform: Wide 6.5  
Code: 0137

Model: Bone Level Tapered SC  
Implant Ø: 2.9  
Platform: SC- 2.9  
Code: 0135

Model: Bone Level  
Implant Ø: 3.3  
Platform: NC- 3.3  
Code: 0033

Model: Bone Level  
Implant Ø: 4.1  
Platform: RC-4.1  
Code: 0035

Model: Bone Level  
Implant Ø: 4.8  
Platform: RC-4.8  
Code: 0035

Model: Screw-Retained  
Implant Ø: NC/RC Ø4.6  
Platform: Universal  
Code: 0101

Model: BLX  
Implant Ø: 3.5/3.75/4/4.5  
Platform: RB (Regular Base)  
Code: 0207

Model: BLX  
Implant Ø: 5/5.5/6.5  
Platform: WB (Wide Base)  
Code: 0208

Model: BLC  
Implant Ø: 3.3/3.75  
Platform: RB  
Code: 0207

Model: BLC  
Implant Ø: 4.5/5.5/6.5  
Platform: WB  
Code: 0208

Model: TLX / TLX S  
Implant Ø: 3.75/4.5  
Platform: NT  
Code: 0260

Model: TLX / TLX S  
Implant Ø: 3.75/4.5  
Platform: RT  
Code: 0261

Model: TLX / TLX S  
Implant Ø: 5.5/6.5  
Platform: WT  
Code: 0262

Model: TLC  
Implant Ø: 3.3  
Platform: NT  
Code: 0260

Model: TLC  
Implant Ø: 3.3/3.75/4.5  
Platform: RT  
Code: 0261

Model: TLC  
Implant Ø: 4.5/5.5/6.5  
Platform: WT  
Code: 0262

## SURCAM DENTAL

Model: Multi Unit  
Implant Ø:  
Platform: Universal  
Code: 0181

## SYBRON IMPLANT SOLUTIONS

Model: Endopore (Innova)  
Implant Ø: 4.1  
Platform: 4.1  
Code: 0024

## SYSTHEX

Model: Classic-ci / Estetic-ci  
Implant Ø: 3.5/3.75/4  
Platform: 4.1  
Code: 0024

## TBR

Model: Hex-Conic  
Implant Ø: 3.5  
Platform: Narrow  
Code: 0023

Model: Hex-Conic  
Implant Ø: 5  
Platform: Wide  
Code: 0058

Model: Connect / Infinity  
Implant Ø: 3.5  
Platform: 3.5  
Code: 0266

Model: Connect / Infinity  
Implant Ø: 4  
Platform: 4  
Code: 0267

Model: Connect / Infinity  
Implant Ø: 5  
Platform: 5  
Code: 0268

Model: Baby 8  
Implant Ø: 4  
Platform: 4  
Code: 0267

Model: Baby 8  
Implant Ø: 5  
Platform: 5  
Code: 0268

## TITANIUM-FIX

Model: b-fix  
Implant Ø: 3.5/4  
Platform: Regular  
Code: 0004

Model: b-fix  
Implant Ø: 4.5/5  
Platform: Larga  
Code: 0005

## TREE OSS

Model: Simple  
Implant Ø: 3.3/3.75/5  
Platform: 3.75 Amarillo  
Code: 0040

Model: Rapid/Anatomic  
Implant Ø: 3.3  
Platform: 3.5  
Code: 0023

Model: Rapid/Anatomic  
Implant Ø: 3.75/4  
Platform: 4.1 Amarillo  
Code: 0024

Model: Rapid/Anatomic  
Implant Ø: 5  
Platform: 5 Azul  
Code: 0061

Model: Anatomic/HS  
Implant Ø: 3.5  
Platform: 3.5 Rosa  
Code: 0026

Model: Anatomic/HS  
Implant Ø: 4.3  
Platform: 4.3 Amarillo  
Code: 0027

Model: Anatomic/HS  
Implant Ø: 5  
Platform: 5 Azul  
Code: 0028

Model: Multi Unit  
Implant Ø:  
Platform: Universal  
Code: 0025

## TRI DENTAL IMPLANTS

Model: TRI-Vent  
Implant Ø: 3.75/4.1/4.7  
Platform: 3.5  
Code: 0040

Model: TRI-Vent  
Implant Ø: 3.75/4.1/4.7  
Platform: 3.5  
Code: 0042

## TRINON

Model: Q2  
Implant Ø: 3.5/3.75/4.5  
Platform: 4  
Code: 0024

Model: QK  
Implant Ø: 4  
Platform: 4.8  
Code: 0074

Model: QK  
Implant Ø: 4  
Platform: 4.8  
Code: 0037

## UFIT

Model: Gt2  
Implant Ø: 3.5  
Platform: Mini  
Code: 0004

Model: Gt2  
Implant Ø: 4/4.5  
Platform: Regular  
Code: 0005

Model: Gt2  
Implant Ø: 5  
Platform: Wide  
Code: 0005

Model: Gt2  
Implant Ø: 5.5/6/6.5/7  
Platform: Ultra-wide  
Code: 0005

Model: Nt2  
Implant Ø: 3.5  
Platform: Mini  
Code: 0004

Model: Nt2  
Implant Ø: 4/4.5  
Platform: Regular  
Code: 0005

Model: Nt2  
Implant Ø: 5  
Platform: Wide  
Code: 0005

Model: Nt2  
Implant Ø: 5.5/6/6.5/7  
Platform: Ultra-wide  
Code: 0005

# COMPATIBILITIES AVAILABLE

## VULKAN IMPLANTS

Model: IN-Hex  
Implant Ø: 3.3/3.75/4.2/5  
Platform: 3.75  
Code: 0040

## WARANTEC (ONEPLANT)

Model: IU Implant System  
Implant Ø: 3.3/3.6  
Platform: Mini  
Code: 0004

Model: UT Implant System  
Implant Ø: 3.6  
Platform: Mini  
Code: 0004

## WIN

Model: WIN  
Implant Ø: 3.30/3.75/4.25/5  
Platform: 3.75  
Code: 0040\_B

Model: WIN  
Implant Ø: Universal  
Platform: Universal  
Code: 0025

## XIVE

Model: Xive  
Implant Ø: 3  
Platform: 3  
Code: 0084

Model: Xive  
Implant Ø: 3.4  
Platform: 3.4  
Code: 0038

Model: Xive  
Implant Ø: 3.8  
Platform: 3.8  
Code: 0039

Model: Xive  
Implant Ø: 4.5  
Platform: 4.5  
Code: 0085

Model: Xive  
Implant Ø: 5.5  
Platform: 5.5  
Code: 0086

## YES IMPLANT

Model: S-SYSTEM  
Implant Ø: 3.3/3.5  
Platform: Narrow  
Code: 0030

Model: S-SYSTEM  
Implant Ø: 4/4.5  
Platform: Regular  
Code: 0030

Model: S-SYSTEM  
Implant Ø: 5/5.5  
Platform: Wide  
Code: 0030

## ZIACOM

Model: OEX  
Implant Ø: 3.75/4.25  
Platform: RP 4.1  
Code: 0024

Model: ZINIC  
Implant Ø: 3.7/4/4.3  
Platform: RP 3.5  
Code: 0040\_B

Model: ZINIC Shorty  
Implant Ø: 4.75  
Platform: RP 3.5  
Code: 0040\_B

Model: GALAXY  
Implant Ø: 3.4/3.7/4  
Platform: RP 2.85  
Code: 0004

Model: Xive  
Implant Ø: 3.8  
Platform: 3.8  
Code: 0039

## ZIMMER

Model: Screw-Vent  
Implant Ø: 3.7/4.1  
Platform: 3.5  
Code: 0040

Model: Screw-Vent  
Implant Ø: 3.7/4.1  
Platform: 3.5  
Code: 0042

Model: Screw-Vent  
Implant Ø: 4.7  
Platform: 4.5  
Code: 0041

Model: Screw-Vent  
Implant Ø: 4.7  
Platform: 4.5  
Code: 0043

Model: Screw-Vent  
Implant Ø: 5/5.5  
Platform: 5.7  
Code: 0080

Model: TSX implant  
Implant Ø: 3.1  
Platform: 2.9  
Code: 0178

Model: TSX implant  
Implant Ø: 3.7/4.1/4.7  
Platform: 3.5  
Code: 0040

Model: TSX implant  
Implant Ø: 3.7/4.1/4.7  
Platform: 3.5  
Code: 0042

Model: TSX implant  
Implant Ø: 5.4/6  
Platform: 4.5  
Code: 0041

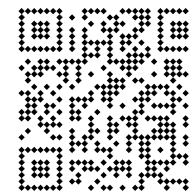
Model: TSX implant  
Implant Ø: 5.4/6  
Platform: 4.5  
Code: 0043

Model: Swiss-Plus  
Implant Ø: 3.7/4.1/4.8  
Platform: 4.8  
Code: 0074

Model: Swiss-Plus  
Implant Ø: 3.7/4.1/4.8  
Platform: 4.8  
Code: 0037

Model: Ezetetic  
Implant Ø: 3.1  
Platform: 2.9  
Code: 0178

Model: Tapered Abutment  
Implant Ø: Universal  
Platform: Universal  
Code: 0205



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# TALLIUM GUARANTEE

## TERMS AND CONDITIONS

These guarantee terms and conditions ("T&C") cover the entire range of Talladium products ("Products"), manufactured by TALLIUM ESPAÑA S.L. and distributed by Geoda Medical S.L. or official dealers. The guarantee described in these T&C is exclusively in benefit of the clinician ("Clinician") and of the dental technician ("Technician") and not for the benefit of third parties or institutions, including patients.

## GUARANTEE PERIOD

TALLIUM ESPAÑA S.L. offers a lifelong guarantee for its entire range of products starting from the date of issue of the invoice.

## GUARANTEE SCOPE

Subject to the limitations and exceptions described in these T&C, TALLIUM ESPAÑA S.L. will offer the following benefits:

**QUALITY:** If there are defects in the materials or in the manufacturing of the Product, TALLIUM ESPAÑA S.L. will replace the Product with no additional cost.

**SAFETY:** If, having complied with all the product indications, the prosthesis should have to be made again, due to a fault in the Dynamic Abutment or Dynamic Titanium Base system, TALLIUM ESPAÑA S.L. will replace the abutments and screws necessary to remake the prosthesis, as well as the costs derived from its manufacturing.

In case of having used our products and having complied with all the product indications, the implants suffer any damage, TALLIUM ESPAÑA S.L. will pay the cost of the implants. This coverage will only be valid during the first 6 months after the collocation of the prosthesis which includes our products.

## CLAIM REQUIREMENTS AND PROCEDURE

To receive the benefits indicated in these T&C, the treating Clinician must satisfy the following requirements:

- a) The claim must be notified to TALLIUM ESPAÑA S.L. within (30) days since the date the claimed defect was detected.
- b) This requires that the Clinician or Technician must contact the customer service department by telephone or by e-mail to make the claim.
- c) A claim form will be completed, which, together with a document or report which justifies the faulty Product and the faulty Product itself, will be sent by the customer to TALLIUM ESPAÑA S.L. offices, within the previously indicated period.
- d) Clinicians or Technicians presenting a claim in agreement with these T&C must be up to date in any payments owing to TALLIUM ESPAÑA S.L. or to any of its subsidiaries, at the time when the claim form is presented.
- e) All the use procedures of our Products must be carried out in agreement with the instructions of TALLIUM ESPAÑA S.L. as well as in accordance with commonly accepted dentistry practices.
- f) The expenses derived from this procedure will be assumed by the customer. The return shipping costs will be assumed by TALLIUM ESPAÑA S.L. in all those cases covered by these T&C. Regardless of the guarantee rights, claims should be notified as soon as possible in order to comply with regulatory requirements.

## GENERAL LIMITATIONS OF THIS GUARANTEE

With the exception of the guarantee described in these T&C, neither TALLIUM ESPAÑA S.L. nor its representatives, nor third parties manufacturing or distributing the Products, represent or offer a guarantee, agreement or any other express or implicit, oral or written, commitment, with respect to the Products (without limitation), including guarantees involved in the marketing, durability or suitability for individual uses or purposes. In addition and within the maximum extent permitted by the relative law, TALLIUM ESPAÑA S.L. rejects (on its own behalf, and on behalf of its representatives and third parties that manufacture or distribute Products) any responsibility with respect to any direct or indirect damage caused, which may result from or be a consequence of the design, composition of the dental prosthesis into which the Products are integrated.

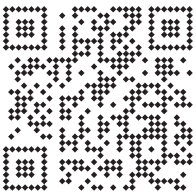
## GUARANTEE EXCLUSIONS

TALLIUM ESPAÑA S.L. limits this guarantee to:

- Transformed abutments that form part of the dental prosthesis. But not the screws used to anchor them.
- Those products that are not used with the accessories and parts marketed by Talladium España

## AMENDMENT OR SUSPENSION OF THE GUARANTEE

TALLIUM ESPAÑA S.L. reserves the right to amend or withdraw these T&C at any time and without prior notification. Any modification or suspension shall not affect products already placed in patients.



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