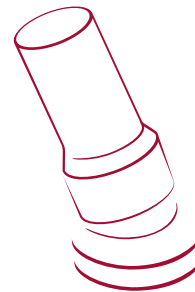
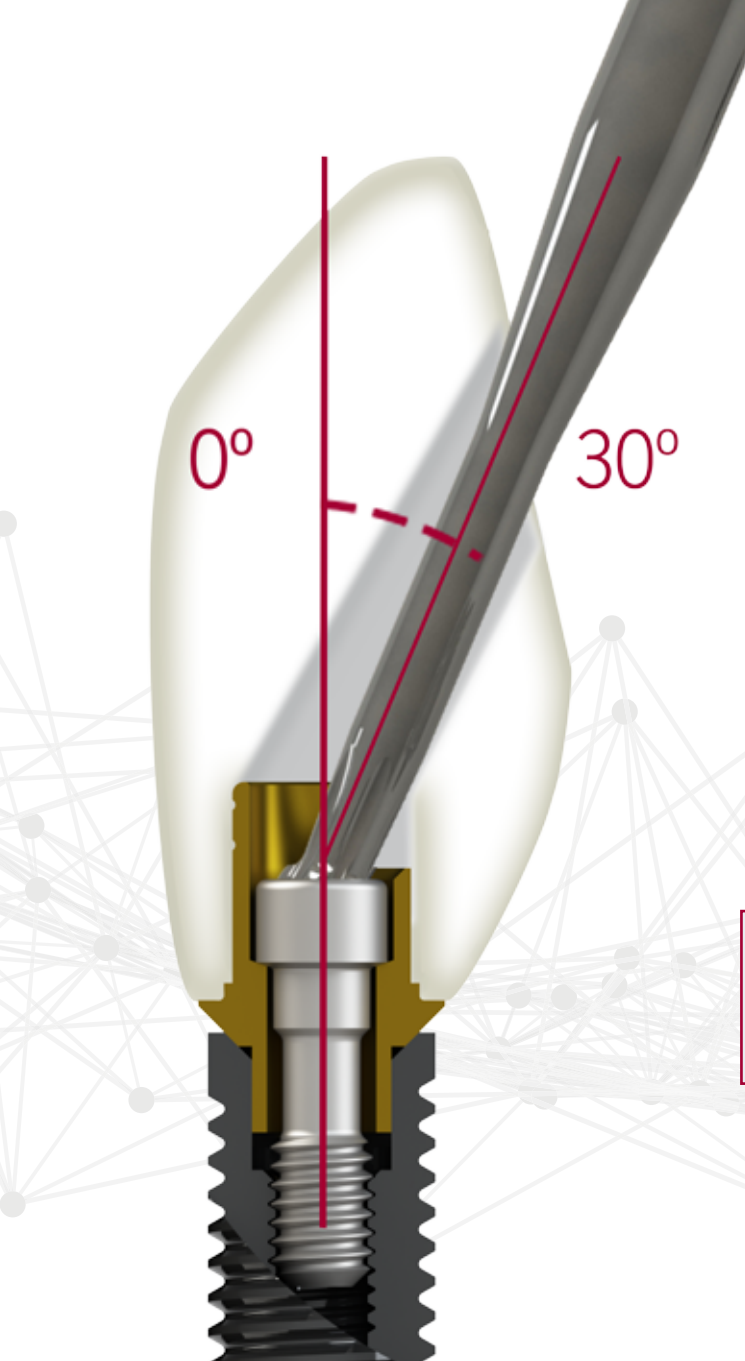
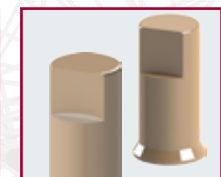


CAD-CAM SOLUTIONS



DYNAMIC
ABUTMENT®
SOLUTIONS

CAD-CAM
SOLUTIONS
2016



Angulated
Own Technology
DYNAMIC ABUTMENT® SOLUTIONS

INDEX



DYNAMIC ABUTMENT® SOLUTIONS

AV. BLONDEL, 54 3º · 25002 · LLEIDA (SPAIN)

TEL. +34 973 289 580

das@dynamicabutment.com

www.dynamicabutment.com

The information included in this catalogue is exclusively addressed to professionals in dental sector.

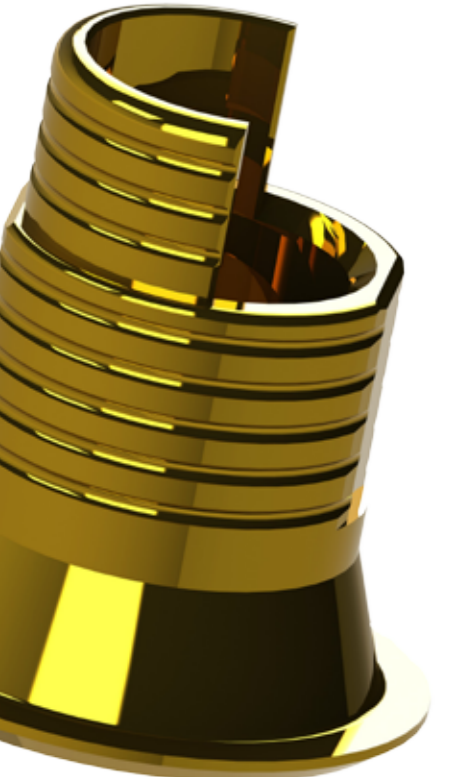
 Approval of total quality system assurance by notified body, according to Community legislation, for sterile and medical devices Class IIB.
Class IIB includes: screws, Dynamic Titanium Bases and pre-milled abutment blank.



Visit our Online Store to find all our products and compatibilities :

www.dynamicabutmentstore.com

- 4 LIST OF 3.0 DYNAMIC TIBASE® COMPATIBILITIES
- 5 COMPANY
- 6 RESEARCH & DEVELOPMENT
- 6 INTERNATIONAL CUSTOMER SERVICE
- 7 QUALITY CENTER
- 8 DYNAMIC SYSTEM FOR MILLING STRUCTURES
- 9 SECURITY & TRACEABILITY
- 10 3.0 DYNAMIC TIBASE®
- 11 SCANBODY PEEK FOR 3.0 DYNAMIC TIBASE®
- 12 SCANNING PROCESS AND CAD SOFTWARE
- 13 CAD SOFTWARE
- 14 CAM DESIGN
- 15 WORK MADE WITH 3SHAPE AND 3.0 DYNAMIC TI-BASE®
- 16 3.0 DYNAMIC TI-BASE® COMPATIBILITES
- 47 DYNAMIC SCREWDRIVER / STRAIGHT SCREWS AND SCREWDRIVER
- 48 ANALOG / COMPLEMENTS
- 50 DYNAMIC SCREWS
- 52 STRAIGHT SCREWS
- 54 TALLADIUM GUARANTEE



List of 3.0 DYNAMIC TiBASE® compatibilities

ACE	16	DENTALTECH	25	MPI	37
ADIN	16	DENTIS	26	NEOBIOTECH	38
ALPHABIO	17	DENTIUM	26	NEODENT	38
ANCLADEN	18	DIO IMPLANTS	26	NOBEL BIOCARE	38
ANTHOGYR	18	DSP BIOMEDICAL	27	OSSEOLIFE	39
ARDS	18	ELITE MEDICAL	27	OSSTEM IMPLANT	40
ASTRA	19	EUROTEKNIKA	28	OSTEOPLUS	40
AVINENT	20	GALIMPLANT	29	PHIBO	41
BIOGENESIS	21	GMI	29	PROCLINIC	41
BIOHORIZON	21	GT MEDICAL	30	RADHEX	42
BIOMET 3I	22	HI-TECH	31	SGS	42
BIOLOK	22	IMBIODENT	31	SIGNO VINCES	43
BIONER	22	IMPLANT DIRECT	32	STRAUMANN	44
BTI	23	JDENTALCARE	33	SYBRON IMPLANTS SOLUTIONS	44
BTK	24	KEYSTONE	33	TITANIUM-FIX	45
B&W	24	KLOCKNER	33	TRI DENTAL IMPLANTS	45
CAMLOG	24	LEADER	34	MEGAGEN	45
CONEÇÃO SISTEMA DE PRÓTESE	24	MICRODENT	35	TRINON	45
CORTEX	24	MIS	36	XIVE	46
	25	MOZO GRAU	37	ZIMMER	46

Company



Dynamic Abutment® Solutions is dedicated to resolving your problems arising from unfavourable placement of implants. Our R&D&I centre is committed to resolving these issues with the aim of improving the aesthetics and functionality of the prosthesis.

You tell us what you need and we listen, adapting and creating you new products to help you stay at the cutting edge of dental technology. This dedication to innovation has led us to develop and bring to market products such as the Dynamic TiBase® to help you create angled channels for your CAD-CAM structures. The system comprises of the Dynamic TiBase®, the Dynamic screw-screwdriver set, scanbodies and digital libraries for all the main CAD software on the market.

This catalogue features all of our new technological developments in the digital design field. This provides you with a wide portfolio of products, developed for you as a complete CAD-CAM system, with all the digital resources you'll need to easily resolve complications in a CAD-CAM environment. The Dynamic TiBase® system provides you with a simple solution for correcting angles up to 30°.

All technologies used to create angulated solutions, from the most traditional ones to the latest digital techniques, have been developed and patented by our R&D&I centre according the OWN ANGULATED TECHNOLOGY programme. This guarantees the ideal treatment in the elaboration of angled dental prostheses.

Dynamic Abutment® Solutions is devoted to developing quality, innovative products in response to the needs of the dental technology sector.

Esteban Xam-mar
Dynamic Abutment Solutions CEO



Angulated Own Technology
DYNAMIC ABUTMENT® SOLUTIONS

RESEARCH & DEVELOPMENT



Research and innovation in prosthetics solutions are Dynamic Abutment® Solutions' hallmark and enable us to keep us being the leader angled systems.

The proximity to the professionals' needs and the innovative philosophy of our brand allow our technical team to be at the cutting edge of the sector. When developing the product, we give priority to the output of our product, its ease of use and its improvement regarding aesthetic result.

Our Quality Center guarantees that all our products fulfill the highest quality levels just as the valid sanitary regulations.

It has the latest technologies regarding control and measuring as well as physicochemical treatments of our products. It has an ISO-8 clean room.

INTERNATIONAL CUSTOMER SERVICE

Our international customer service offers immediate answers to your queries and needs.

The international team is focused on projecting and establishing our products and comprehensive services all over the world. Nowadays, we are present in more than 30 countries' markets.





DYNAMIC SYSTEM FOR 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.

Dynamic Screwdriver

Screwdriver with hexalobular head, exclusively to the 3.0 Dynamic Abutment® system; lengths: 18, 24, 32mm.

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.



Dynamic Screws

They cover all the tread metrics available on the market. They are used with the 3.0 Dynamic Abutment®, the 3.0 Dynamic TiBase® or milled structures with an angled screw channel of up to 30°. There are several lengths for each metric to ease adaptation to the structures. All of them are made of grade 5 titanium

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 must be used to install them.

SECURITY & TRACEABILITY

Dynamic Abutment® Solutions manufactures the "3.0 Dynamic System" range of products, which include the Dynamic Abutment®, the dynamic screw and screwdriver and the Dynamic TiBase®. These are all exclusive and **patented products**. All of them are manufactured under very strict quality guidelines.

With the 3.0 Dynamic System, we provide a card for the patient and labels for the laboratory and the clinic to identify the position in which our system is located.

It is extremely important that this information is registered on the patient's record for future repositioning and to know it is necessary to use the screwdriver or the Dynamic System to insert or remove the prosthesis and avoid possible future problems.

We exercise complete control over the traceability of our products to fulfil the current health legislation. This helps repositioning the material and inform about the importance of using the appropriate tools when handling the Dynamic System components.



Exclusivity

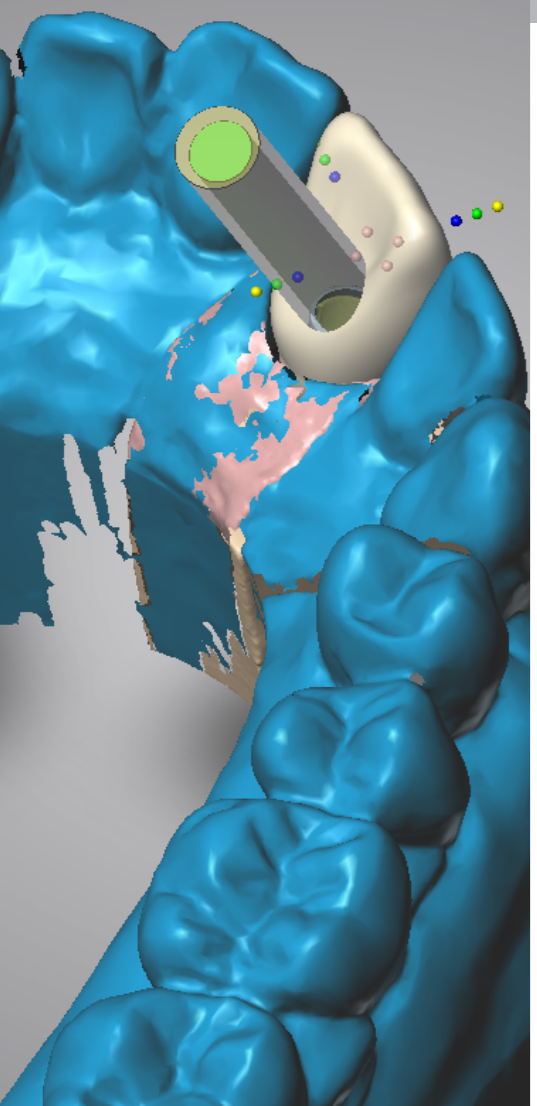
All of our products are marked during the manufacturing process to ensure the exclusivity of each piece and control traceability.

This logo is exclusive to Dynamic Abutment® Solutions and guarantees the products are original and have successfully achieved the highest quality standards in our Quality Center.



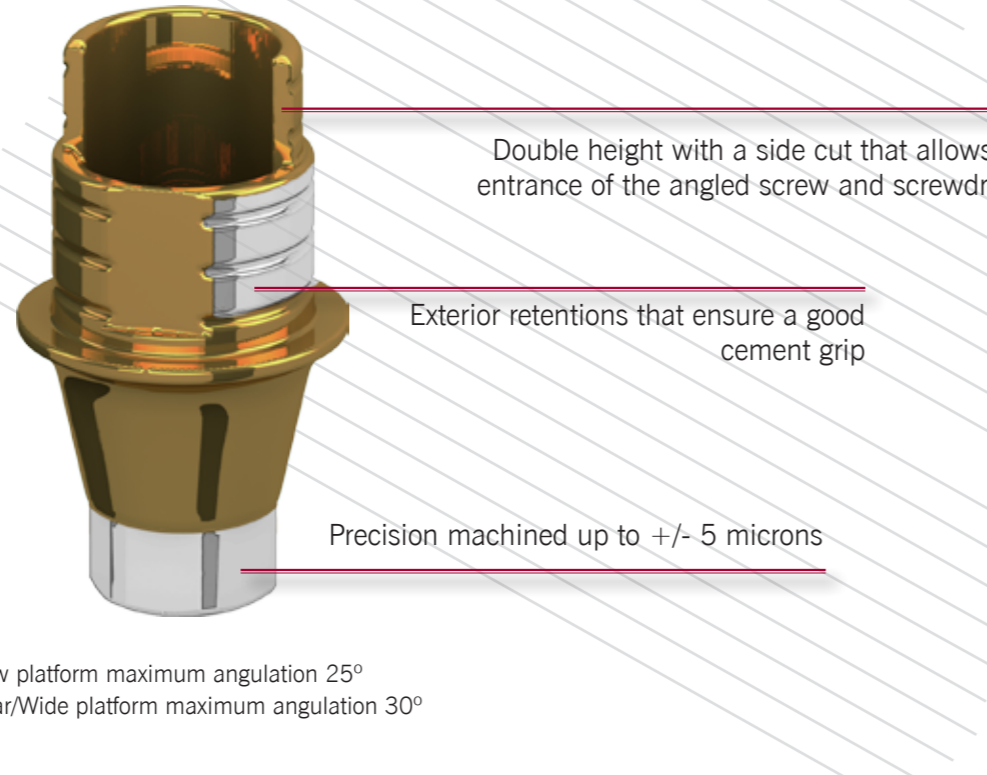


3.0 DYNAMIC TIBASE®

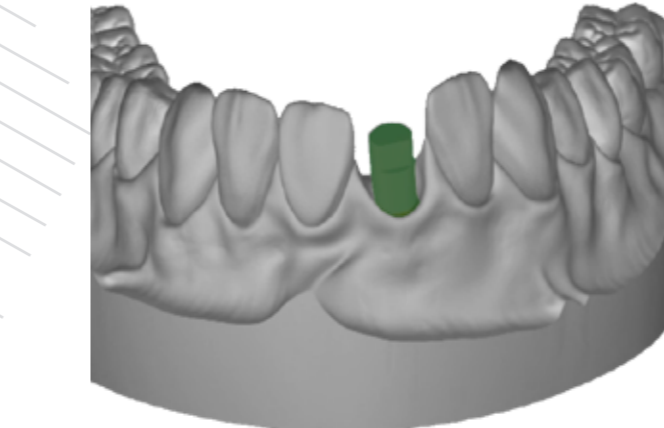
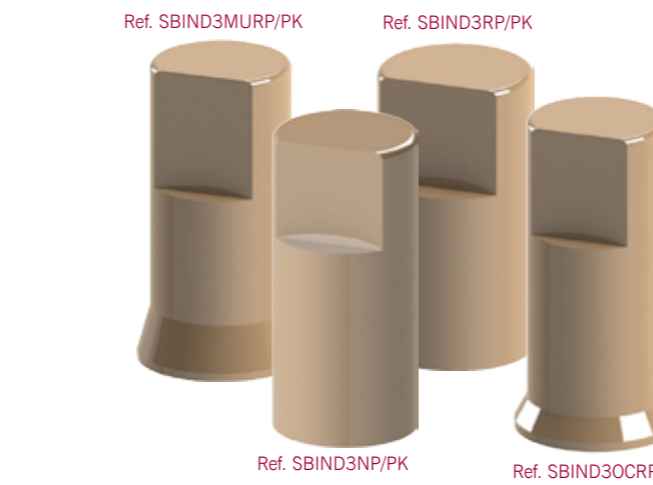


Technology

To easily solve the common problem of unfavourable implant placement and, in turn, vastly improving the aesthetics of your CAD-CAM structures made from zirconium, metal and PMMA, Dynamic Abutment® Solutions have created Gold Anodized Grade 5 TiBases®. Because the Dynamic TiBase® have been designed to work with the screw-screwdriver set of the 3.0 Dynamic Abutment® system, you can easily correct angles up to 30° and achieve a screw-retained prosthesis even if the implants have been placed inaccurately.



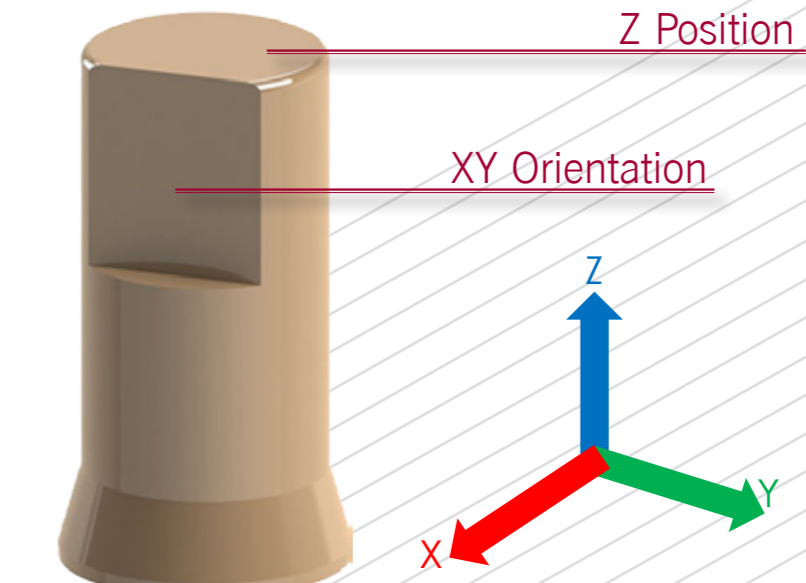
SCANBODY PEEK FOR 3.0 DYNAMIC TIBASE®



Detect the position and orientation of the respective dental implant or analog in CAD-CAM scanning procedures. Only four scanbodies for more than 200 compatibilities.



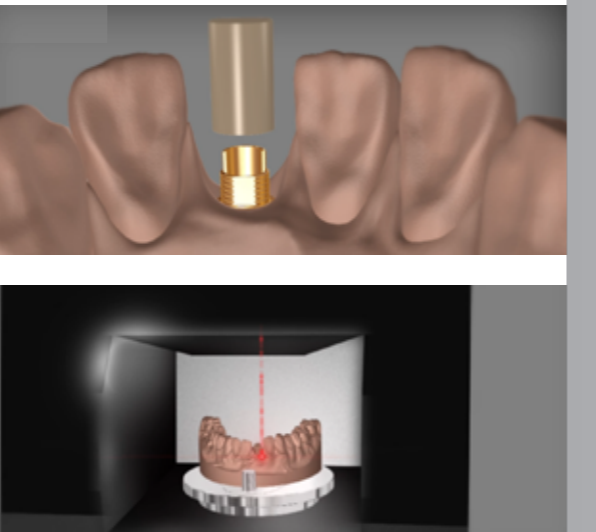
Perfect fit



SCANNING PROCESS AND CAD SOFTWARE



Fix and adjust the scanbody to the 3.0 Dynamic TiBase®, avoiding any rotation thanks to its design.



Then, proceed with the Scanbody scanning and the position of the implant is precisely detected.

Thanks to the versatility of the 3.0 Dynamic TiBase®, extremely aesthetic restorations may be achieved through the angulation of the screw entry, which goes from 0° up to 30° using the screw and screwdriver 3.0 Dynamic Abutment® System.

Technical Assistance

Our International Customer Service Department (Tel. + 34 973 289580) provides immediate attention for any query.

SOFTWARE CAD

CAD/CAM technology now represents the most innovative approach in the fixed prostheses development and is a progress over conventional dentistry, allowing extremely precise design and high quality restorations.

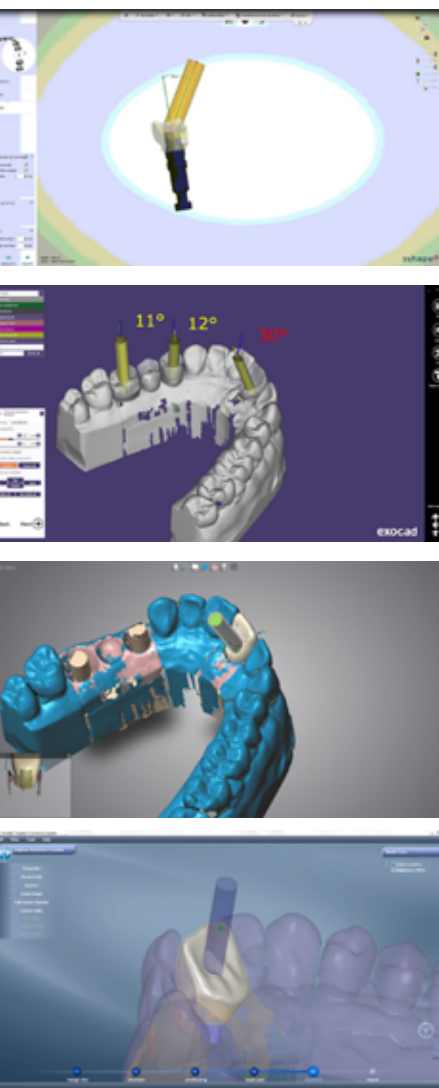
Dynamic TiBases® are a technological contribution to the digital treatment for the angled systems development using CAD/CAM: the Dynamic system includes the Dynamic TiBase®, the dynamic screw-screwdriver set, scanbodies and digital libraries available for the main CAD softwares on the market: Exocad, 3Shape, Dentalwings, Imetric and EGS.

3shape ▶

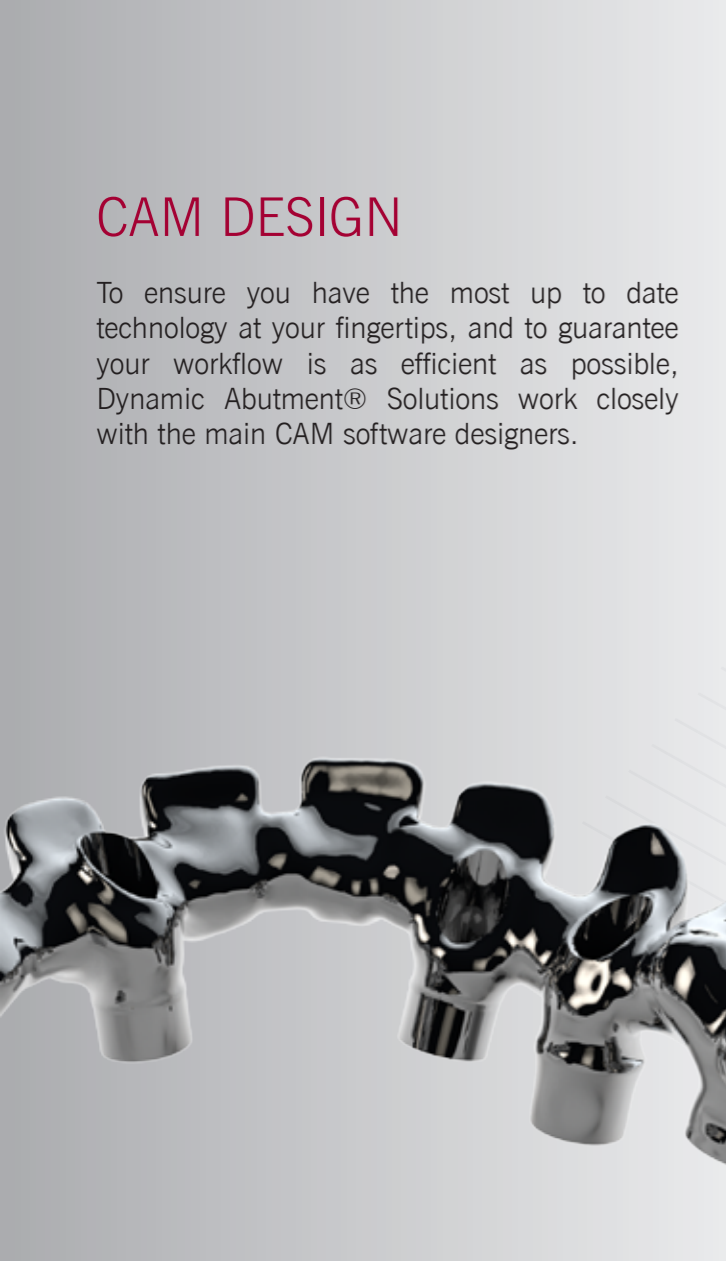
exocad
Imetric

 **dental wings**

egs
Enhanced Geometry Solutions



Available libraries

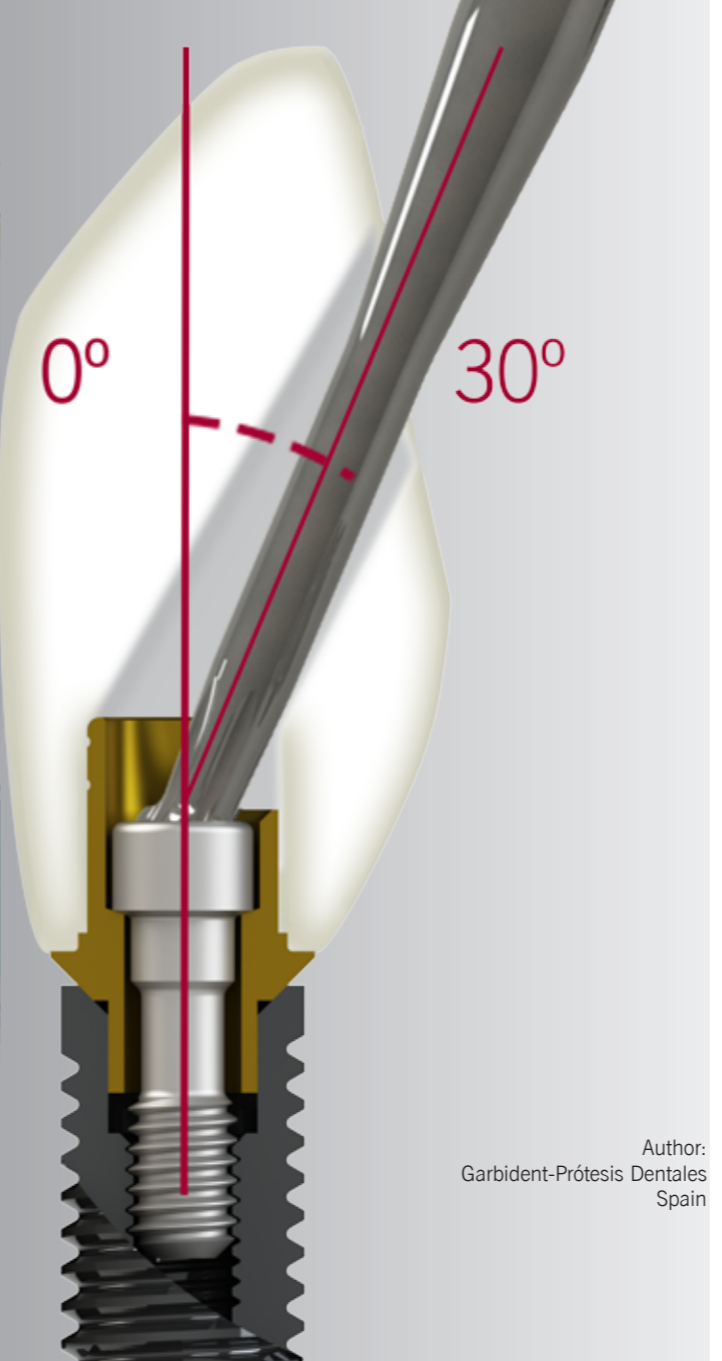


CAM DESIGN

To ensure you have the most up to date technology at your fingertips, and to guarantee your workflow is as efficient as possible, Dynamic Abutment® Solutions work closely with the main CAM software designers.

Tested CAM Software

The section displays logos for four dental CAM software companies: **worknc Dental**, **FOLLOW-ME! hyperDENT** (Compact • Classic • Options), **CIM system** (Computer Integrated Manufacturing), and **sum 3D DENTAL** (One step beyond). Below the logos are screenshots of the software interfaces showing 3D models of dental structures and design tools.



Author:
Garbident-Prótesis Dentales
Spain

WORK MADE WITH 3SHAPE AND 3.0 DYNAMIC TI-BASE®

This section illustrates the workflow for creating a dynamic abutment using 3Shape software and a 3.0 Dynamic Ti-Base. It shows various stages of 3D modeling, including the placement of yellow points and structures on the teeth, and the final 3D design of the abutment. The final image shows a physical dental model of a bridge with a yellow screw.

Compatible with - ACE

External Hex. - ACE



	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
NP Ø 3,5	Titanium	IND3UCS35/TiA	IND3UCH35/TiA	TPDH16L6	TBRA16L70	SBIND3NP/PK	RUC35	DAS_E_0023	
RP Ø 4,1	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024	

Infinity TRI-CAM - ACE



Ø 3,5	Titanium	IND3RPLR35/TiA	IND3RPLT35/TiA	TPDH18L75	TRPL18L83	SBIND3NP/PK	RRPL35	DAS_E_0026
Ø 4,3	Titanium	IND3RPLR43/TiA	IND3RPLT43/TiA	TPDH2L90	TRPL2L100	SBIND3RP/PK	RRPL43	DAS_E_0027
Ø 5	Titanium	IND3RPLR50/TiA	IND3RPLT50/TiA	TPDH2L90	TRPL2L100	SBIND3RP/PK	RRPL50	DAS_E_0028

Infinity Internal Hex. - ACE



Ø 3,5	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
Ø 4,5	Titanium	IND3ZIMR45/TiA	IND3ZIMH45/TiA	TPDH17L71	TZIML76	SBIND3RP/PK	RZIM45	DAS_E_0041

Compatible with - ADIN

Swell - ADIN



	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
Ø 3,45	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040	
Ø 3,6	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040	
Ø 4	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040	
Ø 4,6	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040	

Compatible with - ADIN

Touareg-S/Touareg-OS - ADIN



	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
Ø 3,5	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040	
Ø 3,6	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040	
Ø 4	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040	
Ø 5	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040	



Touareg CloseFit - ADIN



NP	Titanium	IND3ACTRNP/TiA	IND3ACTHNP/TiA	TPDH16L73	TACT16L73	SBIND3NP/PK	RACTNP	DAS_E_0021
RP	Titanium	IND3ACTRRP/TiA	IND3ACTHRP/TiA	TPDH2L75	TACT2L73	SBIND3RP/PK	RACTRP	DAS_E_0022
WP	Titanium	IND3ACTRRP/TiA	IND3ACTHRP/TiA	TPDH2L75	TACT2L73	SBIND3RP/PK	RACTRP	DAS_E_0022



Compatible with - Compatible con ALPHABIO

External Alphabio - ALPHABIO



	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
NP	Titanium	IND3UCS35/TiA	IND3UCH35/TiA	TPDH16L6	TBRA16L70	SBIND3NP/PK	RUC35	DAS_E_0023	
RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024	



Internal Alphabio - ALPHABIO



NP	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
RP	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
WP	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040



Compatible with - ANCLADEN

Anclalock - ANCLADEN

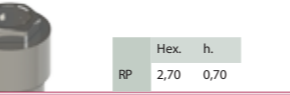
Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
Ø 3,5	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040



Compatible with - ANTHOGYR

Anthofit HE - ANTHOGYR

Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
R (Ø 4,1)	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L65	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024



Ossfit - ANTHOGYR

Ø 4,8	Titanium	IND3OCR48/TiA	IND3OCO48/TiA	TPDH2L67	TSTR2L67	SBIND3OCRP/PK	ROC48	DAS_E_0037
-------	----------	---------------	---------------	----------	----------	---------------	-------	------------



Compatible with - ARDS

Smart - ARDS

Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
Ø 3,75	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040



Compatible with - ARDS

Classic - ARDS

Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
Ø 3,75	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040



Premium - ARDS

Ø 3,75	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
--------	----------	----------------	----------------	-----------	---------	-------------	--------	------------



Compatible with - ASTRA

Aqua - ASTRA

Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
RP	Titanium	IND3ASTRRP/TiA	IND3ASTHRP/TiA	TPDH16L76	TAST16L82	SBIND3RP/PK	RASTRP	DAS_E_0004



Lilac - ASTRA

WP	Titanium	IND3ASTRWP/TiA	IND3ASTHWP/TiA	TPDH2L90	TAST2L103	SBIND3RP/PK	RASTWP	DAS_E_0005
----	----------	----------------	----------------	----------	-----------	-------------	--------	------------



Compatible with - ASTRA

Uni Abutment - ASTRA

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	UNIVERSAL	Titanium	IND3AEVUA/TiA	---	TPDH18L45	TEV18L45	SBIND3NP/PK	---	DAS_E_0008



Evolution - ASTRA

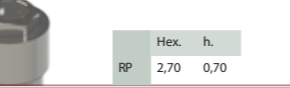
	Ø 3,6	Titanium	IND3AEVR36/TiA	IND3AEVH36/TiA	TPDH16L72	TEV16L75	SBIND3NP/PK	---	DAS_E_0006
	Ø 4,2	Titanium	IND3AEVR42/TiA	IND3AEVH42/TiA	TPDH18L74	TEV18L76	SBIND3RP/PK	---	DAS_E_0007



Compatible with - AVINENT

HE - AVINENT

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	Ø 3,5	Titanium	IND3UCS35/TiA	IND3UCH35/TiA	TPDH18	---	SBIND3NP/PK	---	DAS_E_0023
	Ø 4,1	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024



HI - AVINENT

	Ø 3,5	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
	Ø 4,1	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040



Transepitelial - AVINENT

	RP	Titanium	IND3CO41/TiA	---	TPDH14L39	TMU14L35	SBIND3MURP/PK	RMU48	DAS_E_0025
---	----	----------	--------------	-----	-----------	----------	---------------	-------	------------



Compatible with - BIOGENESIS

3Icon - BIOGENESIS

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	NP	Titanium	IND3UCS35/TiA	IND3UCH35/TiA	TPDH16L6	TBRA16L70	SBIND3NP/PK	RUC35	DAS_E_0023
	RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024



Aticon - BIOGENESIS

	PINK/ BLUE	Titanium	IND3ASTRWP/TiA	IND3ASTHWP/TiA	TPDH2L90	TAST2L103	SBIND3RP/PK	RASTWP	DAS_E_0005
---	---------------	----------	----------------	----------------	----------	-----------	-------------	--------	------------



Iticon - BIOGENESIS

	RP	Titanium	IND3OCR48/TiA	IND3OCO48/TiA	TPDH2L67	TSTR2L67	SBIND3OCRP/PK	ROC48	DAS_E_0037
---	----	----------	---------------	---------------	----------	----------	---------------	-------	------------



Compatible with - BIOHORIZON

Internal - BIOHORIZON

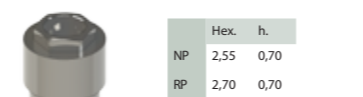
	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	NP	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
	RP	Titanium	IND3ZIMR45/TiA	IND3ZIMH45/TiA	TPDH17L71	TZIML76	SBIND3RP/PK	RZIM45	DAS_E_0041



Compatible with - BIOMET 3i

Osseotite - BIOMET 3i

Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
Ø 3,4	Titanium	IND3UCS33/TiA	IND3UCH33/TiA	TPDH2L65	T3I2L70	SBIND3NP/PK	RUC33	DAS_E_0003
Ø 4,1	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	T3I2L70	SBIND3RP/PK	RUC41	DAS_E_0024



Certain - BIOMET 3i

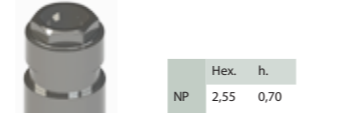
Ø 3,4	Titanium	IND3IRNP/TiA	IND3IHNP/TiA	TPDH16L84	T3I16L84	SBIND3NP/PK	R3IINT34	DAS_E_0001
Ø 4,1	Titanium	IND3IRP/TiA	IND3IHRP/TiA	TPDH16L84	T3I16L84	SBIND3RP/PK	R3IINT40	DAS_E_0002



Compatible with - BIOLOK

External Hexagon - BIOLOK

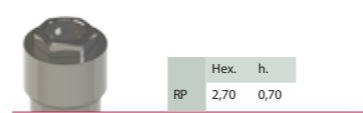
Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
NP	Titanium	IND3UCS33/TiA	IND3UCH33/TiA	TPDH2L65	T3I2L70	SBIND3NP/PK	RUC33	DAS_E_0003



Compatible with - BIONER

Hikelt - BIONER

Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	T3I2L70	SBIND3RP/PK	RUC41	DAS_E_0024



Compatible with - BIONER

Hikelt - BIONER

Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
RP Ø 3,8	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
RP Ø 4,7	Titanium	IND3ZIMR45/TiA	IND3ZIMH45/TiA	TPDH17L71	TZIML76	SBIND3RP/PK	RZIM45	DAS_E_0041



TopDM - BIONER

Ø 3,5	Titanium	IND3ACTRNP/TiA	IND3ACTHNP/TiA	TPDH16L73	TACT16L73	SBIND3NP/PK	RACTNP	DAS_E_0021
Ø 4	Titanium	IND3ACTRNP/TiA	IND3ACTHNP/TiA	TPDH16L73	TACT16L73	SBIND3NP/PK	RACTNP	DAS_E_0021
Ø 5	Titanium	IND3ACTRNP/TiA	IND3ACTHNP/TiA	TPDH16L73	TACT16L73	SBIND3NP/PK	RACTNP	DAS_E_0021



Multi-Unit - BIONER

RP	Titanium	IND3CO41/TiA	---	TPDH14L39	TMU14L35	SBIND3MURP/PK	RMU48	DAS_E_0025
----	----------	--------------	-----	-----------	----------	---------------	-------	------------



Compatible with - BTI

External Connection- BTI

Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
TINY Ø 3,5	Titanium	IND3UCS35BT/TiA	IND3UCH35BT/TiA	TPDH2L51	---	SBIND3NP/PK	RUC35BT	DAS_E_0009
UNIVERSAL Ø 4,1	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	T3I2L70	SBIND3RP/PK	RUC41	DAS_E_0024



Internal Connection - BTI

UNIVERSAL Ø 4,1	Titanium	IND3BTIIRR/TiA	IND3BTIHRR/TiA	TPDH18L65	TBTI18L68	SBIND3RP/PK	RBT41	DAS_E_0010
--------------------	----------	----------------	----------------	-----------	-----------	-------------	-------	------------



Compatible with - BTK

Klassic/Konic - BTK

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
NP	Titanium	IND3UCS33/TiA	IND3UCH33/TiA	TPDH18L65	TBTI18L68	SBIND3NP/PK	---	DAS_E_0003	
RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024	



Compatible with - B&W

External Connection - B&W

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024	



Compatible with - CAMLOG

Screw-Line - CAMLOG

*Maximum angulation 20°

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
Ø 3,8*	Titanium	IND3CAMR38/TiA	IND3CAMH38/TiA	TPDH16L94	TCAM16L105	SBIND3NP/PK	---	DAS_E_0011	
Ø 4,3*	Titanium	IND3CAMR43/TiA	IND3CAMH43/TiA	TPDH16L94	TCAM16L105	SBIND3RP/PK	---	DAS_E_0012	



Compatible with - CONEXÃO SISTEMA DE PRÓTESE

AR-Morse - CONEXÃO SISTEMA DE PRÓTESE

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
Ø 3,75	Titanium	IND3ACTRNP/TiA	IND3ACTHNP/TiA	TPDH16L73	TACT16L73	SBIND3NP/PK	RACTNP	DAS_E_0021	
Ø 4	Titanium	IND3ACTRNP/TiA	IND3ACTHNP/TiA	TPDH16L73	TACT16L73	SBIND3NP/PK	RACTNP	DAS_E_0021	



Compatible with - CORTEX

Dynamix - CORTEX

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
Ø 4,2	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040	



Classix - CORTEX

Ø 4,2	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
-------	----------	----------------	----------------	-----------	---------	-------------	--------	------------



Saturn - CORTEX

Ø 4,2	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
-------	----------	----------------	----------------	-----------	---------	-------------	--------	------------



Compatible with - DENTALTECH

Implodic - DENTALTECH

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
Ø 4,5	Titanium	IND3ZIMR45/TiA	IND3ZIMH45/TiA	TPDH17L71	TZIML76	SBIND3RP/PK	RZIM45	DAS_E_0041	



Compatible with - DENTIS

S-Clean - DENTIS

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code	
	MINI RP WP	Titanium	IND3OTSRRP/TiA	IND3OTSHRP/TiA	TPDH2L79	---	SBIND3RP/PK	---	DAS_E_0030	

Compatible with - DENTIUM

SuperLine and Implantium - DENTIUM

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code	
	Ø3,6	Titanium	IND3OTSRRP/TiA	IND3OTSHRP/TiA	TPDH2L79	---	SBIND3RP/PK	---	DAS_E_0030	
	Ø4	Titanium	IND3OTSRRP/TiA	IND3OTSHRP/TiA	TPDH2L79	---	SBIND3RP/PK	---	DAS_E_0030	
	Ø4,5	Titanium	IND3OTSRRP/TiA	IND3OTSHRP/TiA	TPDH2L79	---	SBIND3RP/PK	---	DAS_E_0030	
	Ø5	Titanium	IND3OTSRRP/TiA	IND3OTSHRP/TiA	TPDH2L79	---	SBIND3RP/PK	---	DAS_E_0030	
	Ø6	Titanium	IND3OTSRRP/TiA	IND3OTSHRP/TiA	TPDH2L79	---	SBIND3RP/PK	---	DAS_E_0030	

Simpleline II - DENTIUM

	Ø 4,8	Titanium	IND3OCR48/TiA	IND3OCO48/TiA	TPDH2L67	TSTR2L67	SBIND3OCP/PK	---	DAS_E_0037	
---	-------	----------	---------------	---------------	----------	----------	--------------	-----	------------	---

Compatible with - DIO IMPLANTS

SM System - DIO IMPLANTS

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code	
	RP WP	Titanium	IND3DIORRP/TiA	IND3DIOHRP/TiA	TPDH2L74	TDSM2L74	SBIND3RP/PK	---	DAS_E_0013	

Compatible with - DIO IMPLANTS

UF II Narrow - DIO IMPLANTS

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code	
	NP	Titanium	IND3DUFRNP/TiA	IND3DUFHNP/TiA	TPDH14L67	---	SBIND3NP/PK	---	DAS_E_0014	

UF II - DIO IMPLANTS

	RP	Titanium	IND3OTSRRP/TiA	IND3OTSHRP/TiA	TPDH2L79	---	SBIND3RP/PK	---	DAS_E_0030	
---	----	----------	----------------	----------------	----------	-----	-------------	-----	------------	---

External - DIO IMPLANTS

	NP Ø 3,5	Titanium	IND3UCS35/TiA	IND3UCH35/TiA	TPDH16L6	TBRA16L70	SBIND3NP/PK	RUC35	DAS_E_0023	
	RP Ø 4,1	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024	

Compatible with - DSP BIOMEDICAL

External Hexagon - DSP BIOMEDICAL

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code	
	RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L65	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024	

Compatible with - ELITE MEDICAL

External Connection - ELITE MEDICAL

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code	
	NP	Titanium	IND3UCS35/TiA	IND3UCH35/TiA	TPDH16L6	TBRA16L70	SBIND3NP/PK	RUC35	DAS_E_0023	
	RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024	

Compatible with - EUROTEKNIKA

Naturactis - EUROTEKNIKA

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	Ø3,5	Titanium	IND3ASTRRP/TiA	IND3ASTHRP/TiA	TPDH16L76	TAST16L82	SBIND3RP/PK	RASRP	DAS_E_0004
	Ø4	Titanium	IND3ASTRRP/TiA	IND3ASTHRP/TiA	TPDH16L76	TAST16L82	SBIND3RP/PK	RASRP	DAS_E_0004
	Ø4,5	Titanium	IND3ASTRRP/TiA	IND3ASTHRP/TiA	TPDH16L76	TAST16L82	SBIND3RP/PK	RASRP	DAS_E_0004
	Ø5	Titanium	IND3ASTRRP/TiA	IND3ASTHRP/TiA	TPDH16L76	TAST16L82	SBIND3RP/PK	RASRP	DAS_E_0004

Uneva - EUROTEKNIKA

	Ø3,6	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024
	Ø4,1	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024

Uneva (Platform Switching) - EUROTEKNIKA

	Ø4,8	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3RP/PK	---	DAS_E_0024
	Ø6	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3RP/PK	---	DAS_E_0024

Natea - EUROTEKNIKA

	NP	Titanium	IND3ASTRRP/TiA	IND3ASTHRP/TiA	TPDH16L76	TAST16L82	SBIND3RP/PK	RASRP	DAS_E_0004
	RP	Titanium	IND3ASTRRP/TiA	IND3ASTHRP/TiA	TPDH16L76	TAST16L82	SBIND3RP/PK	RASRP	DAS_E_0004
	WP	Titanium	IND3ASTRWP/TiA	IND3ASTHWP/TiA	TPDH2L90	TAST2L103	SBIND3RP/PK	RASTWP	DAS_E_0005

Aesthetica - EUROTEKNIKA

	Ø 4,8	Titanium	IND3OCR48/TiA	IND3OCO48/TiA	TPDH2L67	TSTR2L67	SBIND3OCRP/PK	ROC48	DAS_E_0037
---	-------	----------	---------------	---------------	----------	----------	---------------	-------	------------

Compatible with - EUROTEKNIKA

Naturall - EUROTEKNIKA

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	NP	Titanium	IND3ASTRRP/TiA	IND3ASTHRP/TiA	TPDH16L76	TAST16L82	SBIND3RP/PK	RASRP	DAS_E_0004
	RP	Titanium	IND3ASTRRP/TiA	IND3ASTHRP/TiA	TPDH16L76	TAST16L82	SBIND3RP/PK	RASRP	DAS_E_0004
	WP	Titanium	IND3ASTRWP/TiA	IND3ASTHWP/TiA	TPDH2L90	TAST2L103	SBIND3RP/PK	RASTWP	DAS_E_0005

Compatible with - GALIMPLANT

External Connection - GALIMPLANT

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L65	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024

Internal Connection - GALIMPLANT

	RP	Titanium	IND3ASTRRP/TiA	IND3ASTHRP/TiA	TPDH16L76	TAST16L82	SBIND3RP/PK	RASRP	DAS_E_0004
---	----	----------	----------------	----------------	-----------	-----------	-------------	-------	------------

Compatible with - GMI

Phoenix - GMI

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L65	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024

Compatible with - GMI

Frontier - GMI

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	STANDAR	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH18L75	---	SBIND3NP/PK	---	DAS_E_0040
WP	Titanium	IND3ZIMR45/TiA	IND3ZIMH45/TiA	TPDH18L75	---	---	SBIND3RP/PK	---	DAS_E_0041



Compatible with - GT MEDICAL

Best Fit Internal Octagon - GT MEDICAL

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	RP	Titanium	IND3OCR48/TiA	IND3OCO48/TiA	TPDH2L67	TSTR2L67	SBIND3OCP/PK	ROC48	DAS_E_0037



Best Fit Internal Hexagon - GT MEDICAL

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	WP	Titanium	IND3ASTRWP/TiA	IND3ASTHWP/TiA	TPDH2L90	TAST2L103	SBIND3RP/PK	---	DAS_E_0005



Best Fit External Hexagon - GT MEDICAL

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	NP	Titanium	IND3UCS35/TiA	IND3UCH35/TiA	TPDH16L6	TBRA16L70	SBIND3NP/PK	RUC35	DAS_E_0023
RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024	



	Hex.	h.
NP	2,40	0,70
RP	2,70	0,70

Compatible with - HI-TECH

Self Thread SLT - HI-TECH

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	Ø3,75	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040



Self Thread GTI - HI-TECH

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	Ø4,2	Titanium	IND3ZIMR45/TiA	IND3ZIMH45/TiA	TPDH17L71	TZIML76	SBIND3RP/PK	RZIM45	DAS_E_0041



LGI Plus - HI-TECH

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	Ø4,3	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040



Compatible with - IMBIODENT

Imbident - IMBIODENT

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	NP	Titanium	IND3BONRNP/TiA	IND3BONHNP/TiA	TPDH16L78	TBON16L79	SBIND3NP/PK	RBONNP	DAS_E_0033
RP	Titanium	IND3BONRRP/TiA	IND3BONHRP/TiA	TPDH16L78	TBON16L79	SBIND3RP/PK	RBONRP	DAS_E_0035	



Compatible with - IMPLANT DIRECT

Replus-Replant-Reactive - IMPLANT DIRECT

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	NP	Titanium	IND3RPLR35/TiA	IND3RPLT35/TiA	TPDH18L75	TRPL18L83	SBIND3NP/PK	---	DAS_E_0026
	RP	Titanium	IND3RPLR43/TiA	IND3RPLT43/TiA	TPDH2L90	TRPL2L100	SBIND3RP/PK	---	DAS_E_0027
	WP	Titanium	IND3RPLR50/TiA	IND3RPLT50/TiA	TPDH2L90	TRPL2L100	SBIND3RP/PK	---	DAS_E_0028



Legacy - IMPLANT DIRECT

	NP	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
	RP	Titanium	IND3ZIMR45/TiA	IND3ZIMH45/TiA	TPDH17L71	TZIML76	SBIND3RP/PK	RZIM45	DAS_E_0041



Swishplant / Swishplus - IMPLANT DIRECT

	RP	Titanium	IND3OCR48/TiA	IND3OCO48/TiA	TPDH2L67	TSTR2L67	SBIND3OCRP/PK	ROC48	DAS_E_0037
---	----	----------	---------------	---------------	----------	----------	---------------	-------	------------



Interactive - IMPLANT DIRECT

	NP	Titanium	IND3ACTRNP/TiA	IND3ACTHNP/TiA	TPDH16L73	TACT16L73	SBIND3NP/PK	RACTNP	DAS_E_0021
	RP	Titanium	IND3ACTRRP/TiA	IND3ACTHRP/TiA	TPDH2L75	TACT2L73	SBIND3RP/PK	RACTRP	DAS_E_0022



Compatible with - JDENTALCARE

JDEvolution - JDENTALCARE

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	Ø 3,7	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
	Ø 4,3	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
	Ø 5	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
	Ø 6	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040



Compatible with - KEYSTONE

Restore - KEYSTONE

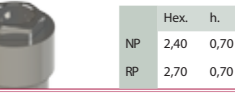
	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024



Compatible with - KLOCKNER

KL - KLOCKNER

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	NP	Titanium	IND3UCS35/TiA	IND3UCH35/TiA	TPDH16L6	TBRA16L70	SBIND3NP/PK	RUC35	DAS_E_0023
	RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	T3I2L70	SBIND3RP/PK	RUC41	DAS_E_0024



Compatible with - LEADER

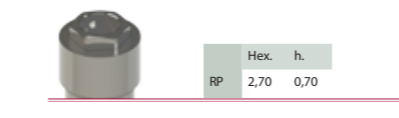
Tixos Internal Hexagon - LEADER

Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
Ø 3,5	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
Ø 4	Titanium	IND3ZIMR45/TiA	IND3ZIMH45/TiA	TPDH17L71	TZIML76	SBIND3RP/PK	RZIM45	DAS_E_0041



Tixos External Hexagon - LEADER

Ø 4,1	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024
-------	----------	---------------	---------------	---------	----------	-------------	-------	------------



Compatible with - MEGAGEN

AnyRidge - MEGAGEN

Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
SMALL RP WP	Titanium	IND3MARRP/TiA	IND3MARHP/TiA	TPDH18L80	---	SBIND3RP/PK	---	DAS_E_0015



AnyOne Internal - MEGAGEN

GENERAL	Titanium	IND3OTSRRP/TiA	IND3OTSHRP/TiA	TPDH2L79	---	SBIND3RP/PK	---	DAS_E_0030
---------	----------	----------------	----------------	----------	-----	-------------	-----	------------



Compatible with - MEGAGEN

AnyOne External - MEGAGEN

Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code	Hex. h.
SMALL	Titanium	IND3UCS35/TiA	IND3UCH35/TiA	TPDH16L6	TBRA16L70	SBIND3NP/PK	RUC35	DAS_E_0023	2,40 0,70
RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3NP/PK	RUC41	DAS_E_0024	2,70 0,70
Ø 4,1									
Ø 4,5									

Compatible with - MICRODENT

Mini - MICRODENT

Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code	Hex. h.
RP	Titanium	IND3UCS33/TiA	IND3UCH33/TiA	TPDH18	---	SBIND3NP/PK	---	DAS_E_0003	2,55 0,70

Universal - MICRODENT

RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024	Hex. h.
RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024	2,70 0,70

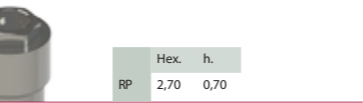
Ektos - MICRODENT

Ø 3,5	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040	Hex. h.
-------	----------	----------------	----------------	-----------	---------	-------------	--------	------------	---------

Compatible with - MIS

Lance - MIS

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	ST	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024



Seven - MIS

	NP	Titanium	IND3MM4RNP/TiA	IND3MM4HNP/TiA	TPDH16L71	---	SBIND3NP/PK	---	DAS_E_0019
	ST	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
	WP	Titanium	IND3ZIMR45/TiA	IND3ZIMH45/TiA	TPDH17L71	TZIML76	SBIND3RP/PK	RZIM45	DAS_E_0041



M4 - MIS

	NP	Titanium	IND3MM4RNP/TiA	IND3MM4HNP/TiA	TPDH16L71	---	SBIND3NP/PK	---	DAS_E_0019
	ST	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
	WP	Titanium	IND3ZIMR45/TiA	IND3ZIMH45/TiA	TPDH17L71	TZIML76	SBIND3RP/PK	RZIM45	DAS_E_0041



C1 - MIS

	NP	Titanium	IND3MC1RNP/TiA	IND3MC1HNP/TiA	TPDH16L71	---	SBIND3NP/PK	---	DAS_E_0016
	RP	Titanium	IND3MC1RRP/TiA	IND3MC1HRP/TiA	TPDH17L73	---	SBIND3RP/PK	---	DAS_E_0017
	WP	Titanium	IND3MC1RRP/TiA	IND3MC1HRP/TiA	TPDH17L73	---	SBIND3RP/PK	---	DAS_E_0017



V3 - MIS

	ST	Titanium	IND3MC1RRP/TiA	IND3MC1HRP/TiA	TPDH17L73	---	SBIND3RP/PK	---	DAS_E_0017
--	----	----------	----------------	----------------	-----------	-----	-------------	-----	------------



Multi-Unit - MIS

	GENERAL	Titanium	IND3MMU/TiA	--	TPDH16	--	SBIND3MURP/PK	--	DAS_E_0020
---	---------	----------	-------------	----	--------	----	---------------	----	------------



Compatible with - MOZO-GRAU

MG Osseous - MOZO-GRAU

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	NP	Titanium	IND3UCS33/TiA	IND3UCH33/TiA	TPDH2L65	T3I2L70	SBIND3NP/PK	RUC33	DAS_E_0003
	RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024



MG Inhex - MOZO-GRAU

	RP	Titanium	IND3ASTRRP/TiA	IND3ASTHRP/TiA	TPDH16L76	TAST16L82	SBIND3RP/PK	RASTRP	DAS_E_0004
	WP	Titanium	IND3ASTRWP/TiA	IND3ASTHWP/TiA	TPDH2L90	TAST2L103	SBIND3RP/PK	RASTWP	DAS_E_0005



Compatible with - MPI

External Connection EH - MPI

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024



Internal Connection CM - MPI

	RP	Titanium	IND3ASTRRP/TiA	IND3ASTHRP/TiA	TPDH16L76	TAST16L82	SBIND3RP/PK	RASTRP	DAS_E_0004
	WP	Titanium	IND3ASTRWP/TiA	IND3ASTHWP/TiA	TPDH2L90	TAST2L103	SBIND3RP/PK	RASTWP	DAS_E_0005



Compatible with - NEOBIOTECH

EB External System - NEOBIOTECH

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code	
	NP	Titanium	IND3UCS35/TiA	IND3UCH35/TiA	TPDH16L6	TBRA16L70	SBIND3NP/PK	RUC35	DAS_E_0023	 RP 2,40 0,70

Compatible with - NEODENT

Cono Morse Mini Pilar - NEODENT

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code	
	NP	Titanium	IND3CO41/TiA	---	TPDH14L39	TMU14L35	SBIND3MURP/PK	RMU48	DAS_E_0025	

Smart HE - NEODENT

	RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L70	TBRA2L70	SBIND3RP/PK	--*	DAS_E_0024	 RP 2,70 0,70

*Use TPDH2L6 screw for original analog

Compatible with - NOBEL BIOCARE

Branemark - NOBEL BIOCARE

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code	
	NP	Titanium	IND3UCS35/TiA	IND3UCH35/TiA	TPDH16L6	TBRA16L70	SBIND3NP/PK	RUC35	DAS_E_0023	 NP 2,40 0,70
	RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024	 RP 2,70 0,70

Compatible with - NOBEL BIOCARE

Multi-Unit - NOBEL BIOCARE

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code	
	RP	Titanium	IND3CO41/TiA	---	TPDH14L39	TMU14L35	SBIND3MURP/PK	RMU48	DAS_E_0025	

Replace - NOBEL BIOCARE

	NP	Titanium	IND3RPLR35/TiA	IND3RPLT35/TiA	TPDH18L75	TRPL18L83	SBIND3NP/PK	RRPL35	DAS_E_0026	
	RP	Titanium	IND3RPLR43/TiA	IND3RPLT43/TiA	TPDH2L90	TRPL2L100	SBIND3RP/PK	RRPL43	DAS_E_0027	
	WP	Titanium	IND3RPLR50/TiA	IND3RPLT50/TiA	TPDH2L90	TRPL2L100	SBIND3RP/PK	RRPL50	DAS_E_0028	

Active - NOBEL BIOCARE

	NP	Titanium	IND3ACTRNP/TiA	IND3ACTHNP/TiA	TPDH16L73	TACT16L73	SBIND3NP/PK	RACTNP	DAS_E_0021	
	RP	Titanium	IND3ACTRRP/TiA	IND3ACTHRP/TiA	TPDH2L75	TACT2L73	SBIND3RP/PK	RACTRP	DAS_E_0022	

Compatible with - OSSEOLIFE

OEX - OSSEOLIFE

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code	
	RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024	

Compatible with - OSSTEM IMPLANT

TS - OSSTEM IMPLANT

Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
MINI*	Titanium	IND3OTSRRNP/TiA	IND3OTSHNP/TiA	TPDH16L94	TCAM16L105	SBIND3NP/PK	---	DAS_E_0029
RP	Titanium	IND3OTSRRP/TiA	IND3OTSHRP/TiA	TPDH2L79	---	SBIND3RP/PK	---	DAS_E_0030



US - OSSTEM IMPLANT

MINI Ø 3,5	Titanium	IND3UCS35/TiA	IND3UCH35/TiA	TPDH16L6	TBRA16L70	SBIND3NP/PK	RUC35	DAS_E_0023
RP Ø 4,1	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024



Compatible with - OSTEOPPLUS

She - OSTEOPPLUS

Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
NP	Titanium	IND3UCS35BT/TiA	IND3UCH35BT/TiA	TPDH2L65	---	SBIND3NP/PK	RUC35T	DAS_E_0009
RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L65	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024



Shi - OSTEOPPLUS

Ø 3,5	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
-------	----------	----------------	----------------	-----------	---------	-------------	--------	------------



Compatible with - PHIBO

TSH/BTN Serie 3 - PHIBO

Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	T3I2L70	SBIND3RP/PK	RUC41	DAS_E_0024



TSH/BTN Serie 4 - PHIBO

RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	T3I2L70	SBIND3RP/PK	RUC41	DAS_E_0024
RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	T3I2L70	SBIND3RP/PK	RUC41	DAS_E_0024



Compatible with - PROCLINIC

External Connection - PROCLINIC

Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024



Internal Hexagon - PROCLINIC

NP	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
RP	Titanium	IND3ZIMR45/TiA	IND3ZIMH45/TiA	TPDH17L71	TZIML76	SBIND3RP/PK	RZIM45	DAS_E_0041



Compatible with - PROCLINIC

Internal Octagon - PROCLINIC

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	RP	Titanium	IND3OCR48/TiA	IND3OCO48/TiA	TPDH2L67	TSTR2L67	SBIND3CRP/PK	ROC48	DAS_E_0037



Compatible with - RADHEX

PHE - RADHEX

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	NP	Titanium	IND3UCS35/TiA	IND3UCH35/TiA	TPDH16L76	TBRA16L70	SBIND3NP/PK	---	DAS_E_0023
	RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L65	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024



PHI - RADHEX

	NP	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH18L75	---	SBIND3NP/PK	-	DAS_E_0040
	RP	Titanium	IND3ZIMR45/TiA	IND3ZIMH45/TiA	TPDH17L71	TZIML76	SBIND3RP/PK	RZIM45	DAS_E_0041



Compatible with - SGS

P1 - SGS

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	Ø3,2	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
	Ø3,75	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
	Ø4,2	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
	Ø5	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
	Ø6	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040



Compatible with - SGS

P7 - SGS

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	Ø 3,2	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
	Ø 3,75	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
	Ø 4,2	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
	Ø 5	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
	Ø 6	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040



Compatible with - SIGNO VINCES

Compact 4,5 - SIGNO VINCES

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	CM Ø 3,8	Titanium	IND3ASTRWP/TiA	IND3ASTHWP/TiA	TPDH2L90	TAST2L103	SBIND3RP/PK	RASTWP	DAS_E_0005



Duo - SIGNO VINCES

	RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L74	TBRA2L70	SBIND3RP/PK	---	DAS_E_0024
---	----	----------	---------------	---------------	----------	----------	-------------	-----	------------



*Use TPDH2L6 screw for original analog

Duocon 3,8 - SIGNO VINCES

	CM Ø 3,8	Titanium	IND3ASTRWP/TiA	IND3ASTHWP/TiA	TPDH2L90	TAST2L103	SBIND3RP/PK	RASTWP	DAS_E_0005
---	----------	----------	----------------	----------------	----------	-----------	-------------	--------	------------

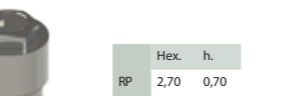


Compatible with - SIGNO VINCES

Inttegra - SIGNO VINCES

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L70	TBRA2L70	SBIND3RP/PK	--*	DAS_E_0024

*Use TPDH2L6 screw for original analog



Compatible with - STRAUMANN

Internal Octagon - STRAUMANN

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	RP	Titanium	IND3OCR48/TiA	IND3OCO48/TiA	TPDH2L67	TSTR2L67	SBIND3CRP/PK	ROC48	DAS_E_0037



Bone Level - STRAUMANN

(1)Gingival height 1mm
(2)Gingival height 2mm

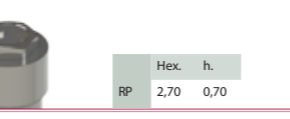
	NC-Ø3,3 (1)	Titanium	IND3BONRNP/TiA	IND3BONHNP/TiA	TPDH16L78	TBON16L79	SBIND3NP/PK	RBONNP	DAS_E_0033
	RC- Ø4,1 (1)	Titanium	IND3BONRRP/TiA	IND3BONHRP/TiA	TPDH16L78	TBON16L79	SBIND3RP/PK	RBONRP	DAS_E_0035
	RC- Ø4,8 (1)	Titanium	IND3BONRRP/TiA	IND3BONHRP/TiA	TPDH16L78	TBON16L79	SBIND3RP/PK	RBONRP	DAS_E_0035
	NC-Ø3,3 (2)	Titanium	IND3BONRNP2/TiA	IND3BONHNP2/TiA	TPDH16L78	TBON16L79	SBIND3NP/PK	RBONNP	DAS_E_0034
	RC- Ø4,1 (2)	Titanium	IND3BONRRP2/TiA	IND3BONHRP2/TiA	TPDH16L78	TBON16L79	SBIND3RP/PK	RBONRP	DAS_E_0036
	RC- Ø4,8 (2)	Titanium	IND3BONRRP2/TiA	IND3BONHRP2/TiA	TPDH16L78	TBON16L79	SBIND3RP/PK	RBONRP	DAS_E_0036



Compatible with - SYBRON IMPLANTS SOLUTIONS

Endopore (Innova) - SYBRON IMPLANTS SOLUTIONS

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024



Compatible with - TITANIUM-FIX

b-fix - TITANIUM-FIX

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	NP	Titanium	IND3ASTRRP/TiA	IND3ASTHRP/TiA	TPDH16L76	TAST16L82	SBIND3RP/PK	RASTRP	DAS_E_0004
	WP	Titanium	IND3ASTRWP/TiA	IND3ASTHWP/TiA	TPDH2L90	TAST2L103	SBIND3RP/PK	RASTWP	DAS_E_0005



Compatible with - TRI DENTAL IMPLANTS

Tri-Vent - TRI DENTAL IMPLANTS

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	Ø 3,75	Titanium	IND3ZIMR35/TiA	IND3ZIOHNP/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0042
	Ø 4,1	Titanium	IND3ZIMR35/TiA	IND3ZIOHNP/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0042
	Ø 4,7	Titanium	IND3ZIMR35/TiA	IND3ZIOHNP/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0042



Compatible with - TRINON

Q2 - TRINON

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	RP	Titanium	IND3UCS41/TiA	IND3UCH41/TiA	TPDH2L6	TBRA2L70	SBIND3RP/PK	RUC41	DAS_E_0024



QK - TRINON

	Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
	RP	Titanium	IND3OCR48/TiA	IND3OCO48/TiA	TPDH2L67	TSTR2L67	SBIND3CRP/PK	ROC48	DAS_E_0037



Compatible with - XIVE

Internal - XIVE



Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
Ø 3,4	Titanium	IND3XIVR34/TiA	IND3XIVH34/TiA	TPDH16L81	---	SBIND3NP/PK	---	DAS_E_0038
Ø 3,8	Titanium	IND3XIVR38/TiA	IND3XIVH38/TiA	TPDH16L81	---	SBIND3RP/PK	---	DAS_E_0039



Compatible with - ZIMMER

Screw-Vent - ZIMMER



Platform	Material	Non-Engaging	Engaging	Dynamic screw	Straight screw	Scanbody	Analog	Library code
Ø 3,5	Titanium	IND3ZIMR35/TiA	IND3ZIMH35/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0040
	Friction-Fit	IND3ZIMR35/TiA	IND3ZIOHNP/TiA	TPDH17L71	TZIML76	SBIND3NP/PK	RZIM35	DAS_E_0042
Ø 4,5	Titanium	IND3ZIMR45/TiA	IND3ZIMH45/TiA	TPDH17L71	TZIML76	SBIND3RP/PK	RZIM45	DAS_E_0041
	Friction-Fit	IND3ZIMR45/TiA	IND3ZIOHNP/TiA	TPDH17L71	TZIML76	SBIND3RP/PK	RZIM45	DAS_E_0043



Swiss-Plus - ZIMMER



Ø 4,8	Titanium	IND3OCR48/TiA	IND3OCO48/TiA	TPDH2L67	TSTR2L67	SBIND3OCP/PK	ROC48	DAS_E_0037
-------	----------	---------------	---------------	----------	----------	--------------	-------	------------



SCANBODY



Screwdriver with hexalobular head, exclusively to the 3.0 Dynamic Abutment® system; lengths: 18, 24, 32mm. 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.

DYNAMIC SCREWDRIVER



STRAIGHT SCREWS

They cover all the thread metrics available on the market. We have several lengths for each metric to make the adaptation to the milled structures easier. Made of grade 5 Titanium.

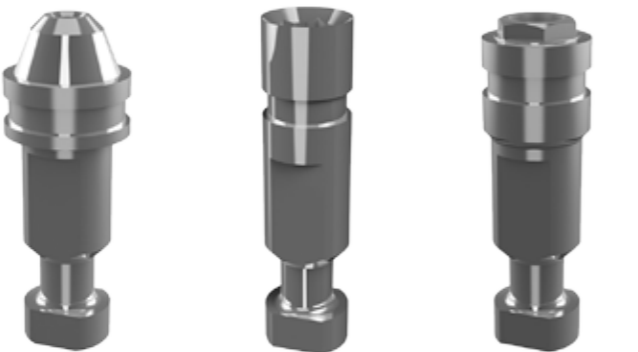


SCREWDRIVERS FOR STRAIGHT SCREWS



ANALOGS

Stainless steel implant analog. It reproduces the implant connection



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. MNLB

Ideal to manipulate models in the laboratory.

Length 55.65mm.



Manual handle for clinic

Ref. MNCL80

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

15.65mm.



Universal manual torque wrench prosthetic

Ref. CCUNI

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



Universal Manual torque wrench adapter
Ref. MNADPCA
4mm Square connection



Straumann Manual torque wrench adapter
Ref. SPACC-STR
Straumann connection

All commercial trademarks mentioned herein are fully registered by their respective companies, and the images that appear are just to provide an orientation.

Talladium reserves the right to modify this document without previous notice.

Talladium is not responsible for the inadequate execution of these products if the warning indications corresponding to every reference are not contemplated.

The information included in this catalogue is exclusively addressed to professionals in dental sector.

Visit our Online Store to find all our products and compatibilities :

www.dynamicabutmentstore.com

DYNAMIC SCREWS

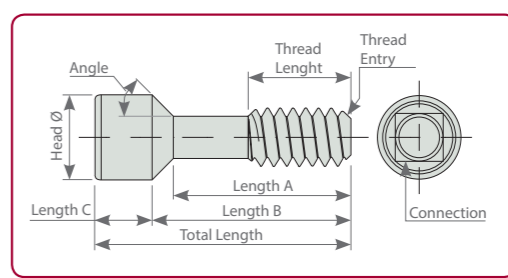
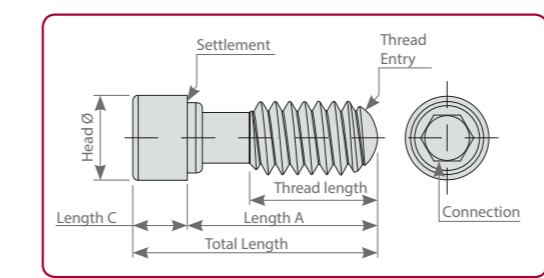


	REFERENCE	METRIC	TORQUE	TOTAL LENGTH	THREAD LENGTH	HEAD DIAMETER	A LENGTH	B LENGTH	C LENGTH	SETTLEMENT	ANGLE	THREAD ENTRY	CONNECTION
	TPDH14L39	1,4	15 N-cm	3,90	1,80	2,40	2,10	-	1,80	straight	-	45° Chamfer	
	TPDH14	1,4	15 N-cm	4	1,85	-	2	2,78	1,22	conical	30°	45° Chamfer	
	TPDHST	1,4	15 N-cm	4,5	2,3	2,30	2,5	3,28	1,22	conical	30°	45° Chamfer	
	TPDH14L52	1,4	15 N-cm	5,20	2,90	2,30	3,40	-	1,80	straight	-	45° Chamfer	
	TPDH14L67	1,4	15 N-cm	6,70	2,31	2,30	5,00	5,45	1,25	conical	45°	45° Chamfer	
	TPDH14L74	1,4	15 N-cm	7,40	3,55	2,30	5,00	5,99	1,41	conical	25°	45° Chamfer	
	TPDH16	1,6	20 N-cm	4,4	2,5	2,30	2,9	-	1,5	straight	-	Semi-sphere	
	TPDH16L6	1,6	20 N-cm	5,9	3	2,30	4,4	-	1,5	straight	-	Semi-sphere	
	TPDH16L71	1,6	20 N-cm	7,10	2,80	2,30	5,20	5,53	1,57	conical	60°	45° Chamfer	
	TPDH16L72	1,6	20 N-cm	7,2	3,5	2,30	5,2	5,85	1,35	conical	30°	45° Chamfer	
	TPDH16L73	1,6	20 N-cm	7,3	2,2	2,30	4,87	5,56	1,74	conical	35°	45° Chamfer	
	TPDH16L76	1,6	20 N-cm	7,6	3,6	2,30	6,1	-	1,5	straight	-	Semi-sphere	
	TPDH16L78	1,6	20 N-cm	7,8	2	2,30	5,36	7,03	0,81	conical	15°	45° Chamfer	
	TPDH16L81	1,6	20 N-cm	8,10	3,00	2,30	6,35	6,72	1,38	conical	45°	45° Chamfer	
	TPDH16L84	1,6	20 N-cm	8,4	3,5	2,30	6,8	-	1,6	straight	-	Semi-sphere	
	TPDH16L94	1,6	20 N-cm	9,40	2,90	2,30	7,65	8,00	1,40	conical	45°	45° Chamfer	
	TPDH17L71	N1-72	25 N-cm	7,1	2,6	2,30	5,56	5,65	1,45	conical	70°	45° Chamfer	
	TPDH17L73	N1-72	25 N-cm	7,30	2,50	2,30	5,50	5,77	1,53	conical	60	45° Chamfer	
	TPDH18	1,8	25 N-cm	4,4	2,75	2,30	3	-	1,4	straight	-	Semi-sphere	
	TPDH18L45	1,8	25 N-cm	4,50	2,30	2,30	2,81	2,90	1,60	conical	70°	45° Chamfer	
	TPDH18L48	1,8	25 N-cm	4,8	2,8	2,30	3,22	3,65	1,15	conical	30°	Semi-sphere	
	TPDH18L65	1,8	25 N-cm	6,50	2,80	2,30	5,00	-	1,50	straight	-	Semi-sphere	
	TPDH18L74	1,8	25 N-cm	7,4	3,8	2,30	5,8	6,03	1,6	conical	50°	45° Chamfer	

Hexalobular 1,70

	REFERENCE	METRIC	TORQUE	TOTAL LENGTH	THREAD LENGTH	HEAD DIAMETER	A LENGTH	B LENGTH	C LENGTH	SETTLEMENT	ANGLE	THREAD ENTRY	CONNECTION
	TPDH18L75	1,8	25 N-cm	7,5	3,3	2,30	6,1	-	1,4	straight	-	Semi-sphere	
	TPDH18L80	1,8	25 N-cm	8,00	4,00	2,30	6,50	-	1,50	straight	-	45° Chamfer	
	TPDH2	2	25 N-cm	4,7	3	2,30	3,3	-	1,4	straight	-	Semi-sphere	
	TPDH2L5	2	25 N-cm	5	2,8	2,30	3,39	3,6	1,4	conical	30°	Semi-sphere	
	TPDH2L51	2	25 N-cm	5,1	3,1	2,30	3,6	-	1,5	straight	-	Semi-sphere	
	TPDH2L6	2	25 N-cm	6	2,7	2,30	4,5	-	1,5	straight	-	Semi-sphere	
	TPDH2L65	2	25 N-cm	6,5	2,7	2,30	5	-	1,5	straight	-	45° Chamfer	
	TPDH2L67	2,0	25 N-cm	6,70	2,30	2,58	3,65	5,68	1,02	conical	15°	45° Chamfer	
	TPDH2L70	2,0	25 N-cm	7,00	3,00	2,30	5,60	-	1,40	straight	-	Semi-sphere	
	TPDH2L74	2	25 N-cm	7,4	3,3	2,30	6	-	1,4	straight	-	Semi-sphere	
	TPDH2L75	2	25 N-cm	7,5	2,75	2,30	5,93	6,18	1,32	conical	35°	45° Chamfer	
	TPDH2L79	2,0	25 N-cm	7,90	3,30	2,30	6,33	6,50	1,40	conical	45°	45° Chamfer	
	TPDH2L82	2	25 N-cm	8,2	4,7	2,4	6,7	-	1,5	straight	-	Semi-sphere	
	TPDH2L90	2,0	25 N-cm	9,00	4,00	2,30	7,50	-	1,50	straight	-	Semi-sphere	
	TPDH25	2,5	25 N-cm	5,4	3,8	2,85	4,1	-	1,3	straight	-	Semi-sphere	
	TPDH25L67	2,5	25 N-cm	6,7	4,6	2,85	5,1	-	1,6	straight	-	Semi-sphere	

Hexalobular 1,70

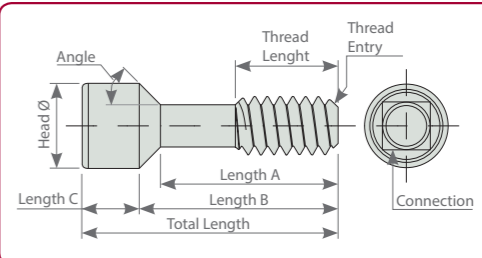
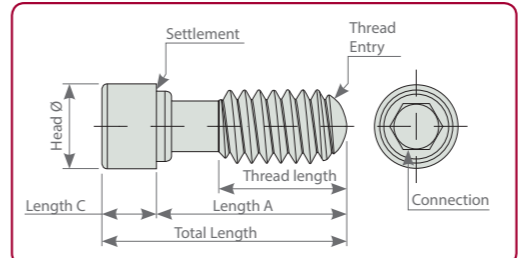


STRAIGHT SCREWS



	REFERENCE	METRIC	TORQUE	TOTAL LENGTH	THREAD LENGTH	HEAD DIAMETER	A LENGTH	B LENGTH	C LENGTH	SETTLEMENT	ANGLE	THREAD ENTRY	CONNECTION
	TMU14L35	1,4	15 N-cm	3,5	1,8	2,1	-	1,4	2	straight	-	Chaflán 45°	Unigrip
	TST	1,4	15 N-cm	3,9	1,91	2,1	-	1,8	2,4	straight	-	45° Chamfer	Hex. 1,20
	TCO	1,4	15 N-cm	4	2	2,2	-	1,8	2,3	straight	-	45° Chamfer	Hex. 1,20
	TUC16	1,6	20 N-cm	7	2,79	4,86	5,44	1,56	2,3	conical	45°	45° Chamfer	Squa. 1,30
	TBRA16L70	1,6	20 N-cm	7	2,7	5,15	-	1,8	2,3	straight	-	45° Chamfer	Unigrip
	TACT16L73	1,6	20 N-cm	7,3	2,7	5,15	5,9	1,4	2,2	conical	35°	45° Chamfer	Unigrip
	TEV16L75	1,6	20 N-cm	7,5	7,5	5,33	5,85	1,65	2,15	conical	30°	45° Chamfer	Hex. 1,27
	TBON16L79	1,6	20 N-cm	7,9	2	5,72	6,9	2,18	2,18	conical	15°	45° Chamfer	Torx T6
	TAST16L82	1,6	20 N-cm	8,2	3,03	6,25	-	2	2,33	straight	-	45° Chamfer	Hex. 1,27
	T3I16L84	1,6	20 N-cm	8,4	2,5	6,6	-	1,8	2	straight	-	45° Chamfer	Hex. 1,20
	T3I	1,6	20 N-cm	9,3	3,3	7,3	-	2	2,3	straight	-	Semi-sphere	Squa. 1,30
	TCAM16L105	1,6	20 N-cm	10,5	2,9	8,15	8,4	2,1	2,1	conical	45°	45° Chamfer	Hex. 1,27
	TZIML76	N1-72	25 N-cm	7,6	2,8	5,6	5,76	1,84	2,3	conical	70°	45° Chamfer	Hex. 1,25
	TZIM	N1-72	25 N-cm	8,17	3	5,31	5,87	2,3	2,4	conical	45°	45° Chamfer	Squa. 1,30
	TEV18L45	1,8	25 N-cm	4,5	2,3	2,8	2,9	1,6	2,35	conical	70°	45° Chamfer	Hex. 1,27
	TKL	1,8	25 N-cm	6	3,18	3,5	3,85	2,15	2,4	conical	45°	45° Chamfer	Hex. 1,50
	TBTI18L68	1,8	25 N-cm	6,8	3,3	5,2	-	1,6	2,3	straight	-	45° Chamfer	Hex. 1,20
	TBTI	1,8	25 N-cm	7	3,2	5,2	-	1,8	2,5	straight	-	45° Chamfer	Squa. 1,30
	TECKALL125	1,8	25 N-cm	7,2	4,47	2,3	6,2	1	2,4	conical	30°	45° Chamfer	Hex. 1,25
	TEV18L76	1,8	25 N-cm	7,6	3,8	5,8	6,05	1,55	2,35	conical	50°	45° Chamfer	Hex. 1,27
	TRPL18L83	1,8	25 N-cm	8,3	2,5	6,5	-	1,8	2,45	straight	45°	45° Chamfer	Unigrip
	TECKDU 125	1,8	25 N-cm	9,8	5,094	8,3	8,8	1	2,4	conical	30°	45° Chamfer	Hex. 1,25

	REFERENCE	METRIC	TORQUE	TOTAL LENGTH	THREAD LENGTH	HEAD DIAMETER	A LENGTH	B LENGTH	C LENGTH	SETTLEMENT	ANGLE	THREAD ENTRY	CONNECTION
	TRPL35	1,8	25 N-cm	10,2	3,15	8,4	-	1,8	2,45	straight	-	45° Chamfer	Squa.1,30
	TBTI2L47	2	30 N-cm	4,7	2,7	3,33	-	1,37	2,35	straight	-	45° Chamfer	Hex. 1,20
	TSYN48	2	30 N-cm	5	3,06	3,26	3,5	1,5	2,49	conical	45°	45° Chamfer	Squa. 1,30
	TSTR2L67	2	30 N-cm	6,7	2,25	3,59	5,7	1	2,58	conical	15°	45° Chamfer	Torx T6
	T3I2L70	2	30 N-cm	7	3,25	5	-	2	2,4	straight	-	45° Chamfer	Hex. 1,20
	TBRA2L70	2	30 N-cm	7	3,25	5	-	2	2,4	straight	-	45° Chamfer	Unigrip
	TACT2L73	2	30 N-cm	7,3	3	5,8	6,2	1,1	2,5	conical	35°	45° Chamfer	Unigrip
	TDSM2L74	2	30 N-cm	7,4	3,3	6	-	1,4	2,3	straight	-	Semi-sphere	Torx T6
	TUC	2	30 N-cm	7,4	3,34	5,1	5,6	1,8	2,4	conical	45°	45° Chamfer	Hex. 1,20
	TSTR2L76	2	30 N-cm	7,6	3	6,1	6,3	1,3	2,4	conical	45°	Semi-sphere	Torx T6
	TRPL2L100	2	30 N-cm	10	3,6	8,5	-	1,5	2,45	straight	-	45° Chamfer	Unigrip
	TRPL	2	30 N-cm	10,2	3,15	8,4	-	1,8	2,45	straight	-	45° Chamfer	Squa.1,30
	TAST2L103	2	30 N-cm	10,3	3,5	8,3	-	2	2,33	straight	-	45° Chamfer	Hex. 1,27
	TUC25	2,5	30 N-cm	7,41	3,5	4,75	5,29	2,12	2,87	conical	45°	Semi-sphere	Squa.1,30



TALLADIUM GUARANTEE

TERMS AND CONDITIONS

These guarantee terms and conditions ("T&C") cover the entire range of Talladium products ("Products"), manufactured by TALLADIUM 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

TALLADIUM 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, TALLADIUM ESPAÑA S.L. will offer the following benefits:

QUALITY: If there are defects in the materials or in the manufacturing of the Product, TALLADIUM 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, TALLADIUM 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, TALLADIUM 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 TALLADIUM 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 TALLADIUM 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 TALLADIUM 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 TALLADIUM 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 TALLADIUM 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 TALLADIUM 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, TALLADIUM 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

TALLADIUM ESPAÑA S.L. limits this guarantee to:

- Transformed abutments that form part of the dental prosthesis. But not the screws used to anchor them.
- Problems derived from the use of laboratory screws for the definite fixation of the prosthesis. TALLADIUM ESPAÑA S.L. has clinical screws that satisfy that function.
- Clinical screws that have been in the mouth for more than 2 years, as it is understood that the patient has to have annual check-ups with the subsequent change of screws.
- The fault is due to normal wear and tear.

AMENDMENT OR SUSPENSION OF THE GUARANTEE

TALLADIUM 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.



AV. BLONDEL, 54 3º · 25002 · LLEIDA (SPAIN)
TEL. +34 973 289 580
das@dynamicabutment.com
www.dynamicabutment.com



AV. BLONDEL, 54 3º · 25002· LLEIDA (SPAIN)

TEL. +34 973 289 580

das@dynamicabutment.com

www.dynamicabutment.com