

ABUTMENTS CATALOGUE | 2026

CONNECTIONS THAT
TRANSFORM



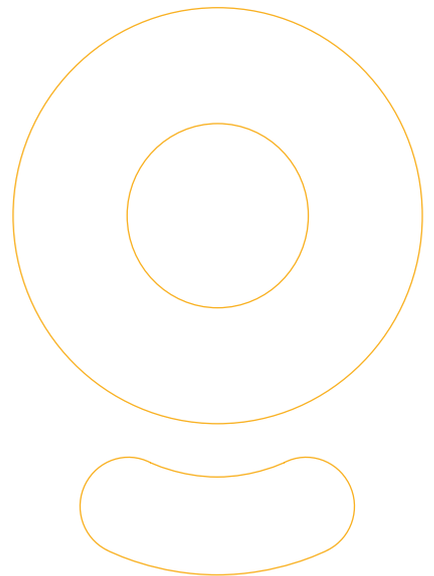


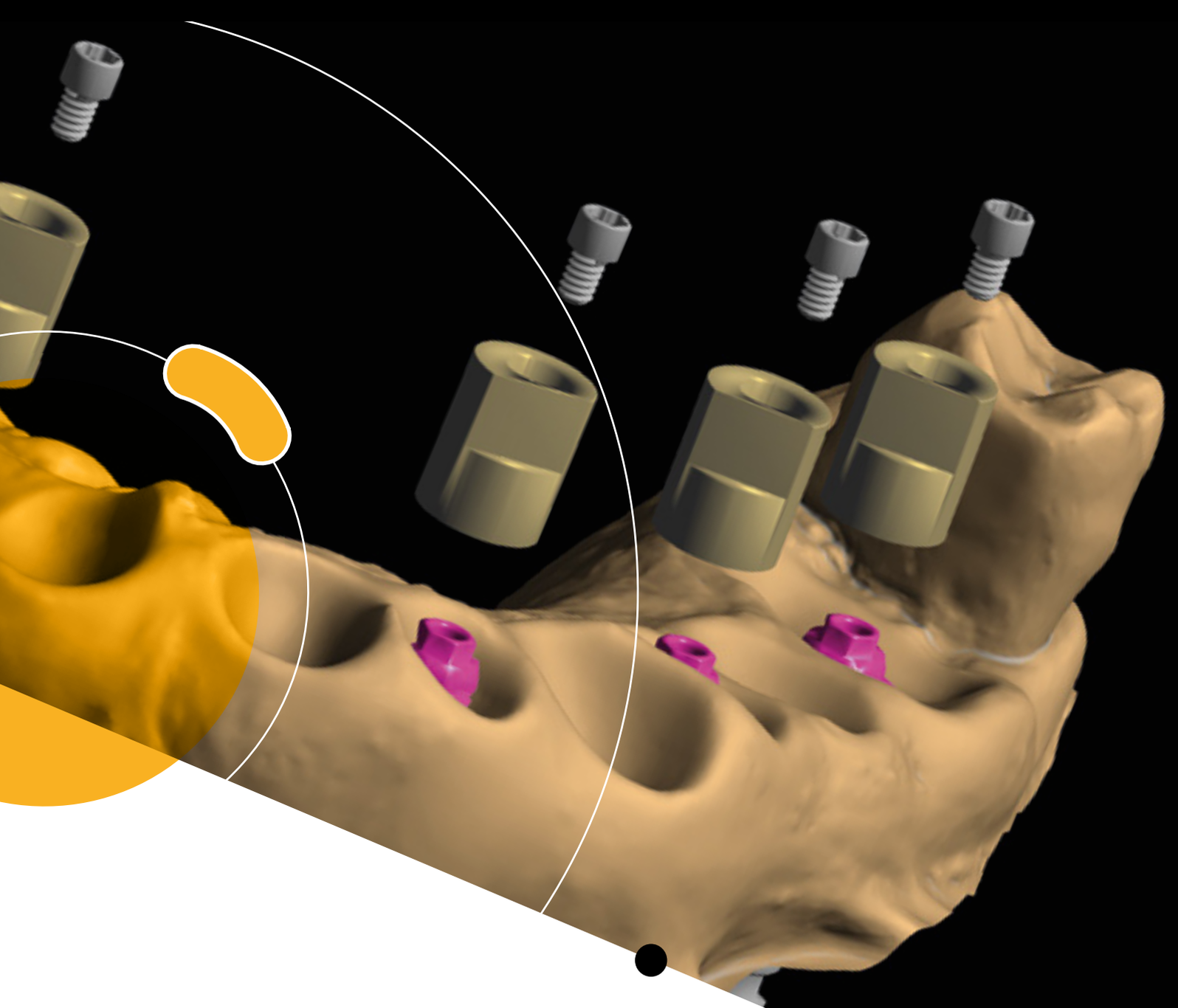
We're a company with a global vision.
We believe in high-precision, cutting-edge dental solutions.
We design for the digital environment, without affecting
craftsmanship in any way.
We listen to our engineers. We learn from our doctors.

We innovate with purpose.
We drive clinical success to improve people's lives.

Behind every abutment, there's a clinical story.
And behind every clinical story, a natural smile.

Quality guaranteed for life.





WELCOME TO IBO'S 2026 CATALOGUE

This catalogue combines the best of our work:

our wide range of capabilities, abutments designed with precision and accuracy, solutions optimised for CAD/CAM, accessories for all clinical procedures.

We count on the collaboration of leading experts, and our presence in more than 30 countries, allows us to offer a global service with a local approach.

Our RDI team never stops.

In IBO, quality isn't a promise, it's a given.

We don't only make pieces, we build confidence.

Thank you for being a part of this story.

Your confidence is our best guarantee.

MULTIUNIT® FLOW					31 - 32
LOCK-ATTACH FLOW					33
HORUS® FLOW					34
CEREC® TIBASES SYSTEM					36 - 37
NOBEL BIOCARE®					
	HE	CAD/CAM 1100	BRANEMARK®	NP ø 3.5 / RP ø 4.1 / WP ø 5.1	39 - 42
	HEZ	CAD/CAM 1300	REPLACE®	NP ø 3.5 / RP ø 4.3 / WP ø 5.0	44 - 45
	HEC	CAD/CAM 1400	ACTIVE®	ø 3.0 / NP ø 3.5 / RP ø 4.3	46 - 48
ZIMMER®					
	HEI	CAD/CAM 1500	SCREW VENT®	NP ø 3.5 / RP ø 4.5 / WP ø 5.7	51 - 53
STRAUMANN®					
	HI	CAD/CAM 1800	TISSUE LEVEL®	ø 4.8 RN / ø 6.5 WN	55 - 57
	HI	CAD/CAM 1900	BONE LEVEL®	ø 3.3 NC / ø 4.1 RC	58 - 59
		CAD/CAM 3800	BLX®	RB / WB	60 - 61
ASTRA TECH®					
	HEA	CAD/CAM 2000	OSSEOSPEED Tx®	YELLOW ø 3.0 / AQUA ø 3.5 - ø 4.0 LILAC ø 4.5 - ø 5.0	63 - 65
		CAD/CAM 3200	EV®	ø 3.0 / ø 3.6 / ø 4.2 / ø 4.8	66 - 67
BIOMET 3i®					
	HE	CAD/CAM 2100	EXTERNAL HEX®	NP ø 3.25 / RP ø 4.1 / WP ø 5.0	69 - 71
	HEW	CAD/CAM 2200	CERTAIN®	ø 3.4 / ø 4.1 / ø 5.0	72 - 73
MIS®					
	HEM	CAD/CAM 1700	SEVEN®	NP ø 3.3 / SP ø 3.75 ø 4.25 / WP ø 4.5	75 - 77
		CAD/CAM 4000	C1/V3®	SP	78 - 79
SWEDEN & MARTINA®					
	HES	CAD/CAM 2700	PREMIUM KOHNO®	ø 3.3 / SP ø 3.8 / ø 4.25 / ø 5.0	81 - 82
	HES	CAD/CAM 5000	OUTLINK®	NP ø 3.3 / RP ø 4.1	84 - 87
KLOCKNER®					
	HEV	CAD/CAM 2300	SK2-NK2®	ø 4.2	89 - 90
	HEV	CAD/CAM 2400	ESSENTIAL®	ø 4.5	92 - 93
		CAD/CAM 4100	VEGA®	ø 3.5 / ø 4.0 / ø 4.5	94 - 95
		CAD/CAM 1100	KL®	ø 3.5 / ø 4.1 / ø 5.1	96 - 98
BIOHORIZONS®					
		CAD/CAM 1600	TAPERED INTERNAL®	ø 3.0 / ø 3.5 / ø 4.5	101 - 103
		CAD/CAM 4900	TAPERED PRO CONICAL®	ø 3.3 / ø 3.8	104 - 105
DENTSPLY®					
		CAD/CAM 3100	FRIADENT XIVE®	ø 3.4 / ø 3.8 / ø 4.5	107 - 108
		CAD/CAM 3500	ANKYLOS®	C/X	110 - 111

BTI®		CAD/CAM 2600	EXTERNAL HEX®	ø 3.5 / ø 4.1	113 - 115
	HEB	CAD/CAM 2500	INTERNAL®	ø 3.5 / ø 4.1 UNIVERSAL / ø 5.5 WIDE	116 - 117
MICRODENT®		CAD/CAM 3300	SYSTEM®	ø 4.2 / ø 5.1	119 - 120
PHIBO®	HPH	CAD/CAM 2900	TSH®	S2 / S3-S4 / S5	123 - 124
NEODENT®		CAD/CAM 3400	CM CONO MORSE®	ø 3.5	127 - 128
		CAD/CAM 3600	GM GRAND MORSE®	ø 3.5 / ø 3.75 / ø 4.0 / ø 4.3 / ø 5.0 / ø 6.0	130 - 131
OSSTEM®		CAD/CAM 3000	TS SYSTEM®	MINI / REGULAR	133 - 134
BEGO®		CAD/CAM 3900	SC/RS®	ø 3.25 / ø 3.75 / ø 4.1 / ø 4.5	137 - 138
MEGAGEN®		CAD/CAM 3700	ANYRIDGE®	ø 4.0	141 - 142
		CAD/CAM 3000	ANYONE®	REGULAR	144 - 145
BIOTECH® DENTAL		CAD/CAM 4300	KONTACT®	RP	147 - 148
ANTHOGRYR®		CAD/CAM 4200	AXIOM®BL	RP	151 - 152
ALPHA BIOTEC®		CAD/CAM 4400	MULTINEO®	CS	155 - 156
DENTIUM®		CAD/CAM 4500	BRIGHT®	RP	159 - 160
DIO®		CAD/CAM 4600	UF®	NP / RP	163 - 164
CAMLOG®		CAD/CAM 4800	IMPLANT SYSTEM®	ø 3.3 / ø 3.8 / ø 4.3	167 - 168
		CAD/CAM 4900	CONELOG®	ø 3.3 / ø 3.8 / ø 4.3	170 - 171
ODONTIT®		CAD/CAM 1100	EXTERNAL HEX®	ø 4.1	173 - 176
		CAD/CAM 1500	INTERNAL HEX®	REGULAR	178 - 180
		CAD/CAM 1400	REACTIVE®	ø 3.0 / ø 3.5 / ø 4.3 - ø 5.0	182 - 184
DRIVERS					188 - 189
INSTRUMENTS AND TOOLS					190 - 191
STRAIGHT ABUTMENT SCREWS					192 - 195
ANGLED ABUTMENT SCREWS					196 - 198

The abutments supplied by Ibodontit S.L. are compatible with different implant systems. These brands are listed purely for information purposes in order to identify those connections with which IBO abutments are compatible. The images shown in this catalogue have no contractual value.

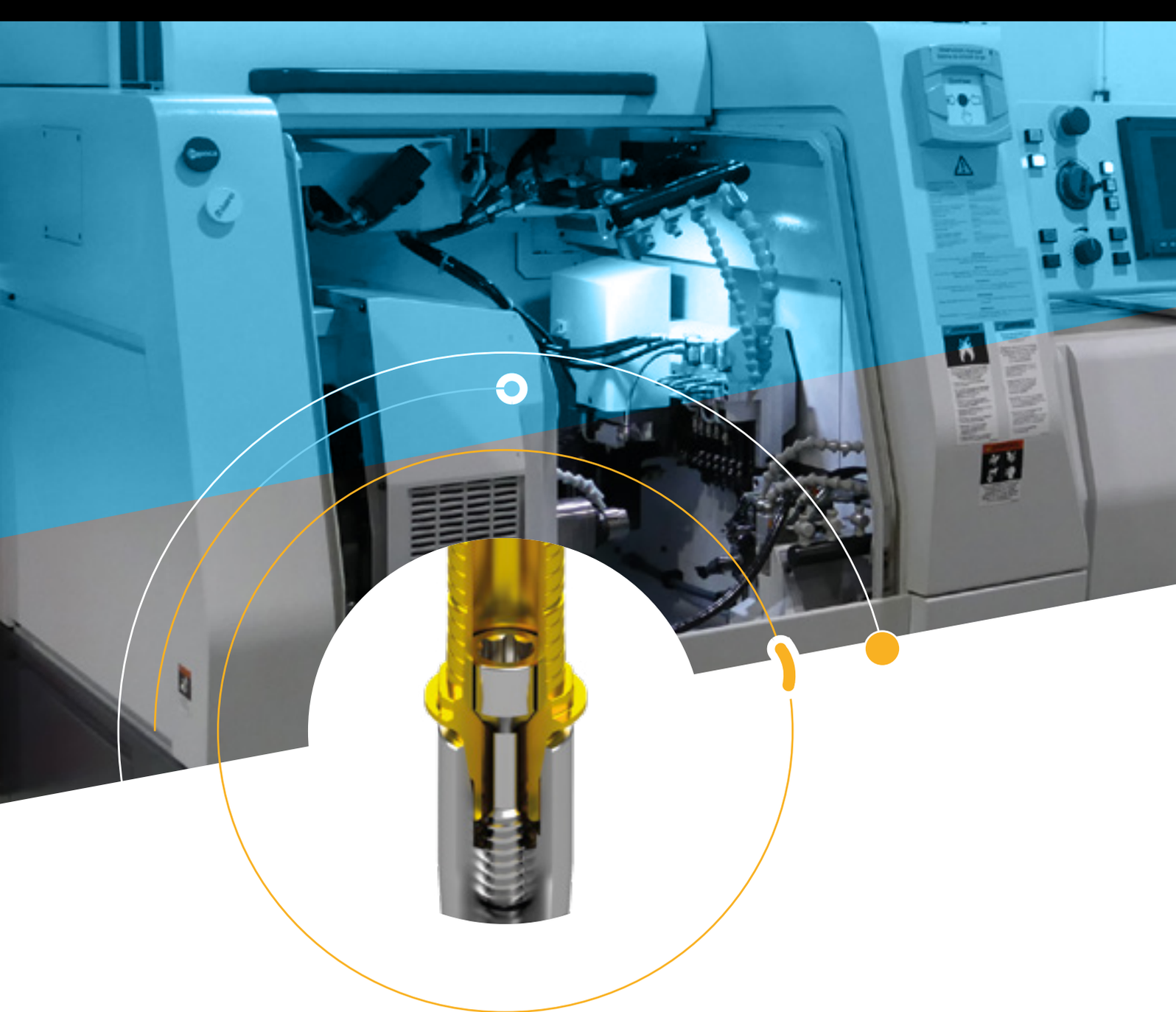
PRODUCT LABELLING

(RS) XXXXXXXXXXXXXXXX (EH) XXXXXXXXXXXXXXXX (EH) XXXXXXXXXXXXXXXX (EH) XXXXXXXXXXXXXXXX (EH) XXXXXXXXXXXXXXXX (EH) XXXXXXXXXXXXXXXX CI/IC XXXXXXXXXXXXXXXX		
REF XXXXXXXXXXXXX		
LOT IBXXXXXXXXX # XX		
AAAA-MM-DD www.ibodentit.com	ibodentit, SL C/Felipe Sánchez de los Ríos, 6, 28º y C 50003 Zaragoza (Spain)	

REF XXXXXXXXXXXXX LOT IBXXXXXXXXX UDI (01)XXXXXXXXXXXXX AAAA-MM-DD www.ibodentit.com	REF XXXXXXXXXXXXX LOT IBXXXXXXXXX UDI (01)XXXXXXXXXXXXX AAAA-MM-DD www.ibodentit.com	REF XXXXXXXXXXXXX LOT IBXXXXXXXXX UDI (01)XXXXXXXXXXXXX AAAA-MM-DD www.ibodentit.com
--	--	--

• STICKERS

-  • Manufacturer
-  • Date of manufacture
- REF** • Catalogue number
- LOT** • Batch number
-  • Do not reuse
-  • Non-sterile product
-  • Consult instructions for use
-  • Do not use if package is damaged
- R ONLY** • Only to be used by dental professionals or upon prescription
- CE** • CE marking for Class I Device
- CE**₀₀₅₁ • CE marking for Class II Device. It bears the number of the Notified Body authorising its marketing
- UDI** • Unique Device Identification
- MD** • Medical Device
-  • Keep away from sunlight
- #** • Model Number



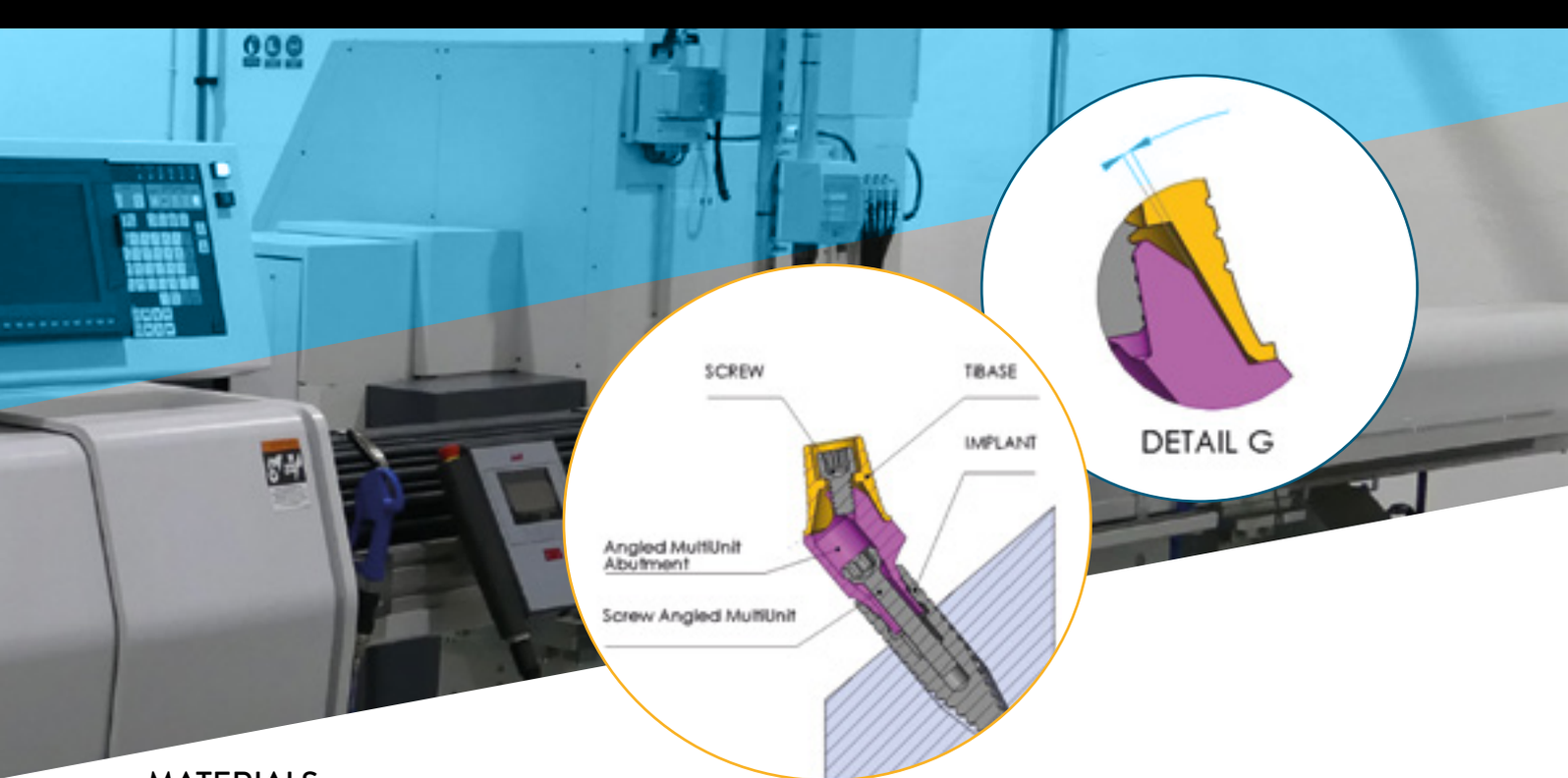
WE MANUFACTURE ABUTMENTS

MACHINERY

The most advanced technology in machining and metrology guarantees dimensional accuracy and the reproducibility of every abutment.

- We apply **CAD/CAM technology**. Our high-precision machinery reproduces all the geometry previously designed with a micrometric accuracy.
- **100% verification** of the pieces manufactured in every batch.
- **Functional analysis** to test the settings and clinical stability in every abutment.

The result: abutments with constant dimensional precision and proven clinical performance.



MATERIALS

We exclusively select **TiAl6V4 ELI grade 5 titanium for medical use**, in compliance with the standards **ASTM F136 and ISO 5832-3**, recognised for its biocompatibility, mechanical strength and chemical stability.

The raw materials are kept in controlled environments to **maintain its composition and characteristics** to guarantee maximum efficiency of the final product.

We apply **surface treatments specifically** to optimise every piece's use and resistance, thereby improving the integrity of the set with the implant and contributing to the overall durability of the prosthetic system.

All the materials and processes comply with **current regulations** and are subject to full traceability, from the raw materials to the final validation.

TESTING AND QUALITY CONTROL

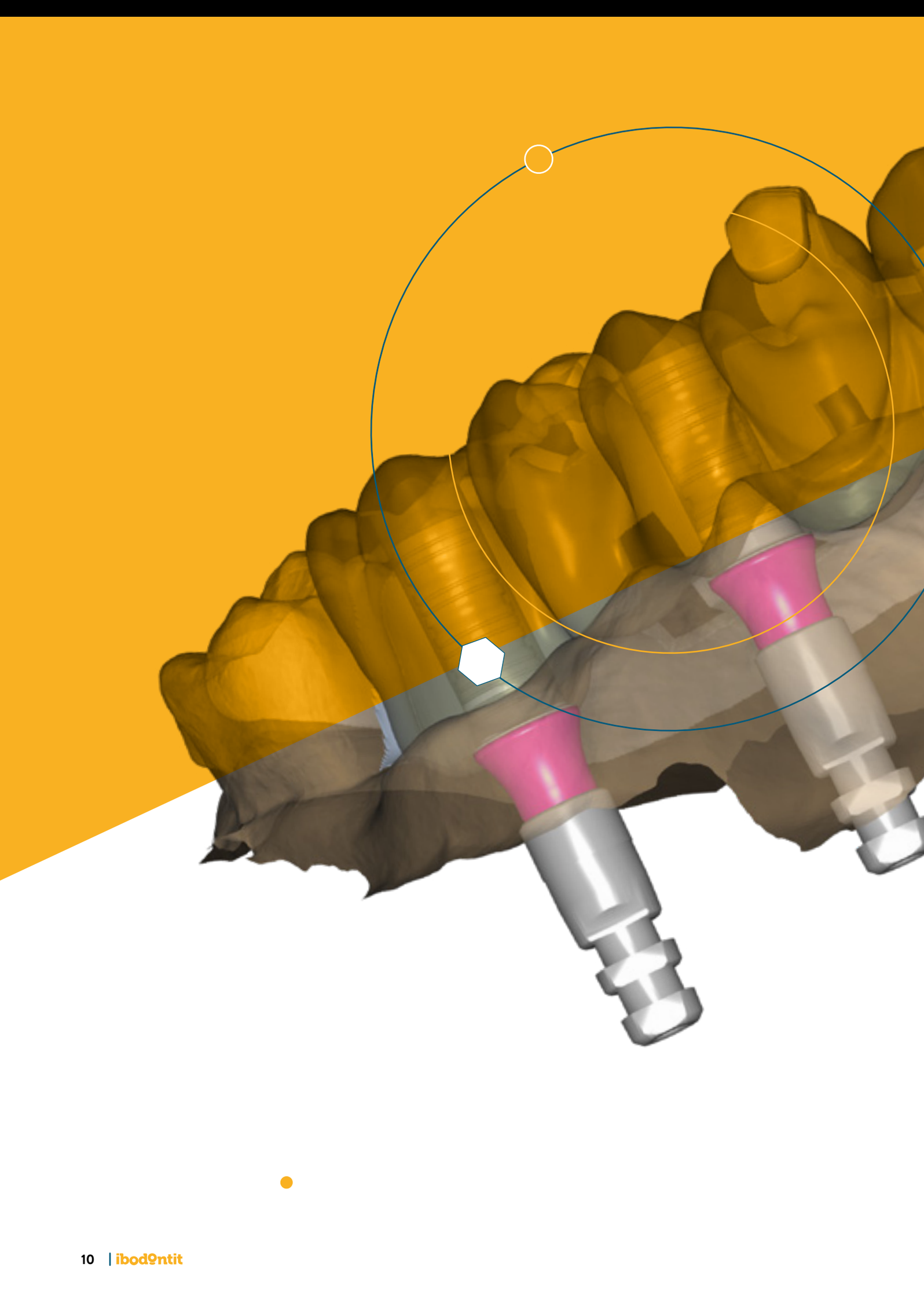
We regularly perform **fatigue and mechanical strength testing**, to comply with **ISO 14801:2016**, which recreates functional load testing and accelerated ageing, in order to evaluate their resistance under cyclic loads, equivalent to real oral cavity conditions.

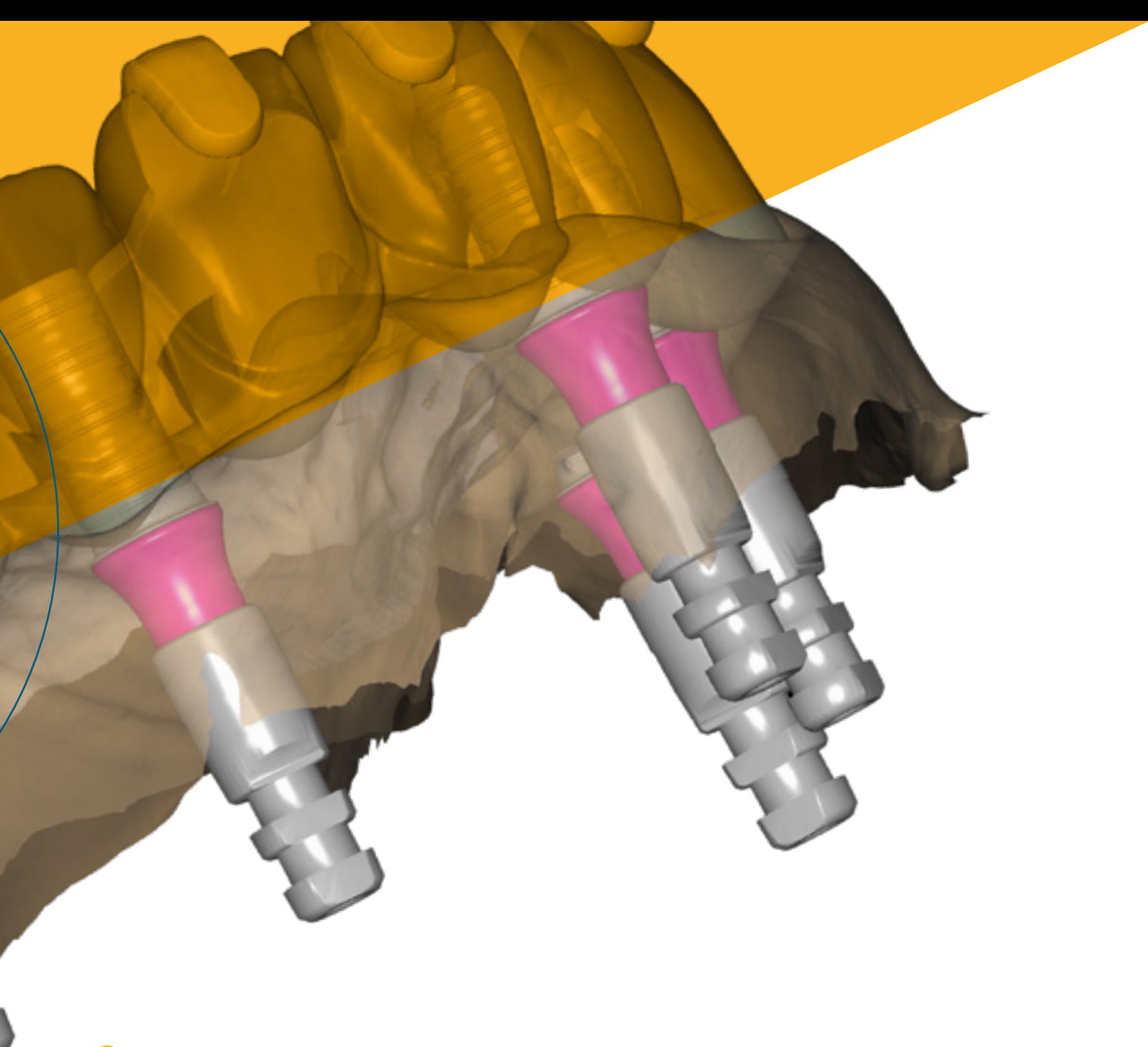
As a complementary extra, we perform a **Finite Element Analysis (FEA)**, that allows us to assess the behaviour of the implant under different occlusal forces and optimise their performance.

The biocompatibility of the materials, castings and surface treatments are verified using **cytotoxicity testing** (ISO 10993-5:2009) and **intracutaneous testing / irritation** (ISO 10993-10:2021), according to the ISO 10993-1:2025 principles.

Meeting these testing requirements certifies that every abutment maintains its structural stability and **connection stability**, even after millions of load cycles, guaranteeing a safe performance and long-term predictability, which is predictable in the long term.

Our products are regularly audited, internally as well as externally, in order to guarantee their traceability, regulatory compliance as well as international quality standards.





IBO CUSTOMISED ABUTMENTS

YOUR NEEDS, OUR CHALLENGE

Haven't you found an abutment that perfectly fits yet? We develop abutments which are perfectly designed to your exact needs.

ADVANCED DESIGN AND MANUFACTURING

Our RD department will be responsible for developing, using reverse engineering techniques, models that are adjusted to the necessary requirements, guaranteeing that every abutment fits perfectly, complying with the most demanding standards of quality and functionality.

With IBO, every abutment fits because it's been exclusively designed for you.

QUALITY

CERTIFIED PROCESSES. VERIFIED PRODUCTS.

IBO offers guarantee, security and reliability. We comply with all required certifications and applicable regulations:

- ISO 13485:2016 – Guarantees a quality management system specifically for the manufacturing of medical devices.
- AEMPS (Spanish Agency of Medicines and Medical Devices) licence for the manufacture of medical devices.
- CE marking MDR – Every abutment manufactured by IBO complies with European regulations under assessment of a Notified Body.





IBO WARRANTY

5 key foundations that guarantee our quality standards:

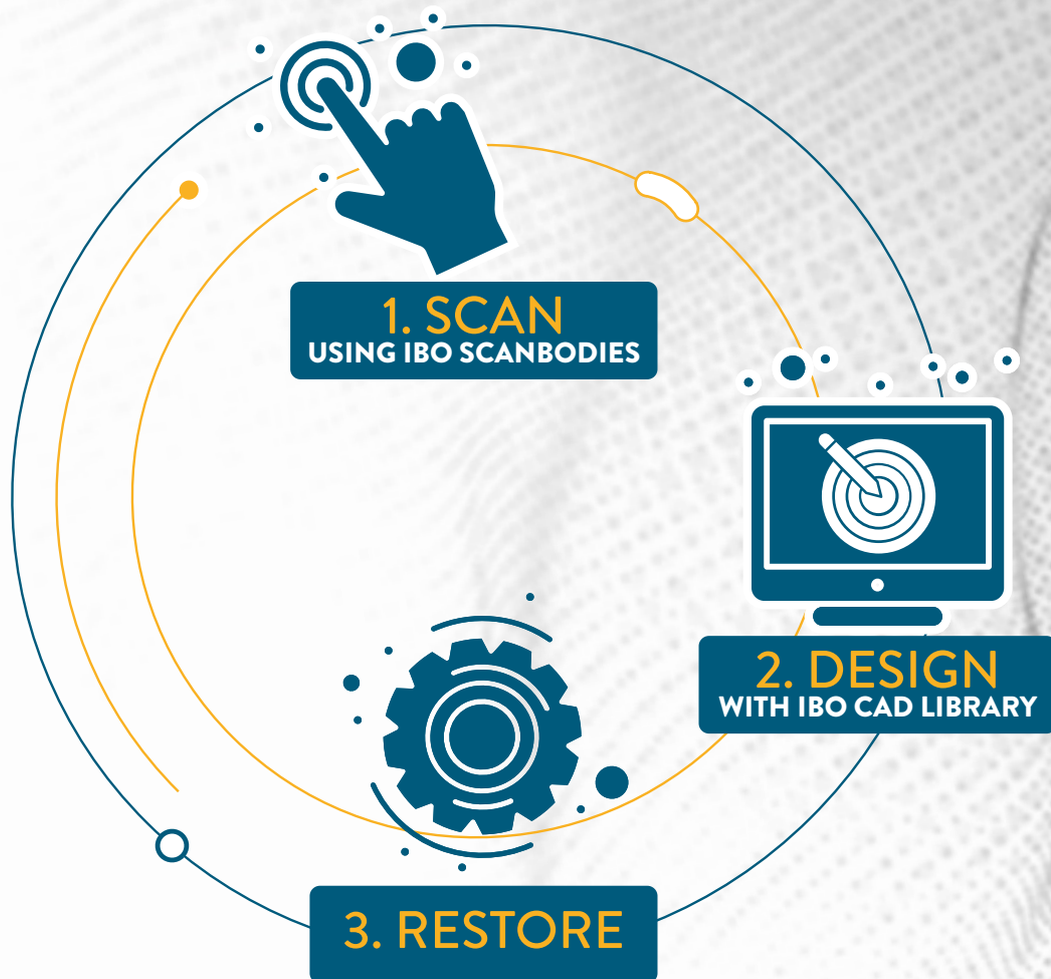
- 1. Materials and surface treatments:** selection of alloys and surface treatments that guarantee biocompatibility, mechanical properties and durability in all of our products.
- 2. Rigorous quality testing:** dimensional verification of every batch, functional testing of analysed pieces, fatigue and fracture testing.
- 3. Certifications and regulatory compliance:** all of our products comply with ISO 13485 regulations, CE marking/MDR and hold a AEMPS licence.
- 4. Innovative technology:** design and manufacturing using state-of-the-art CAD/CAM equipment and automatic tools for abutment inspection.
- 5. Quality guarantee:** quality commitment that ensures durability and performance in all of our abutments throughout their entire service life.

This comprehensive approach allows us to offer high-performance products which are consistent and reliable, supported by direct technical service, and developed for implantologists and dental technicians.

CAD/CAM – IBO DIGITAL LIBRARIES

IBO DIGITAL WORKFLOW – BEYOND DIGITAL

COMPLETE DIGITAL WORKFLOW



BEYOND DIGITAL: PRECISION AND ADVANCED DIGITAL FLOW

Enhance your digital workflow with IBO libraries. Designed to be precisely and smoothly integrated into your CAD-CAM workflow.

Collaboration with principal developers in dental software.

Compatibility with the most important CAD/CAM flows in the market.

Security. Reliable, predictable results at every stage of the design and subsequent manufacturing process.

We offer dedicated libraries for all systems in our catalogue.



Available for applications:

- Implant Level (direct milling to implant).
- Interfaces with different gingival heights.
- Co-Cr machined bases.
- Temporary Abutments with different cementation heights.
- Digital analogues for 3D models.

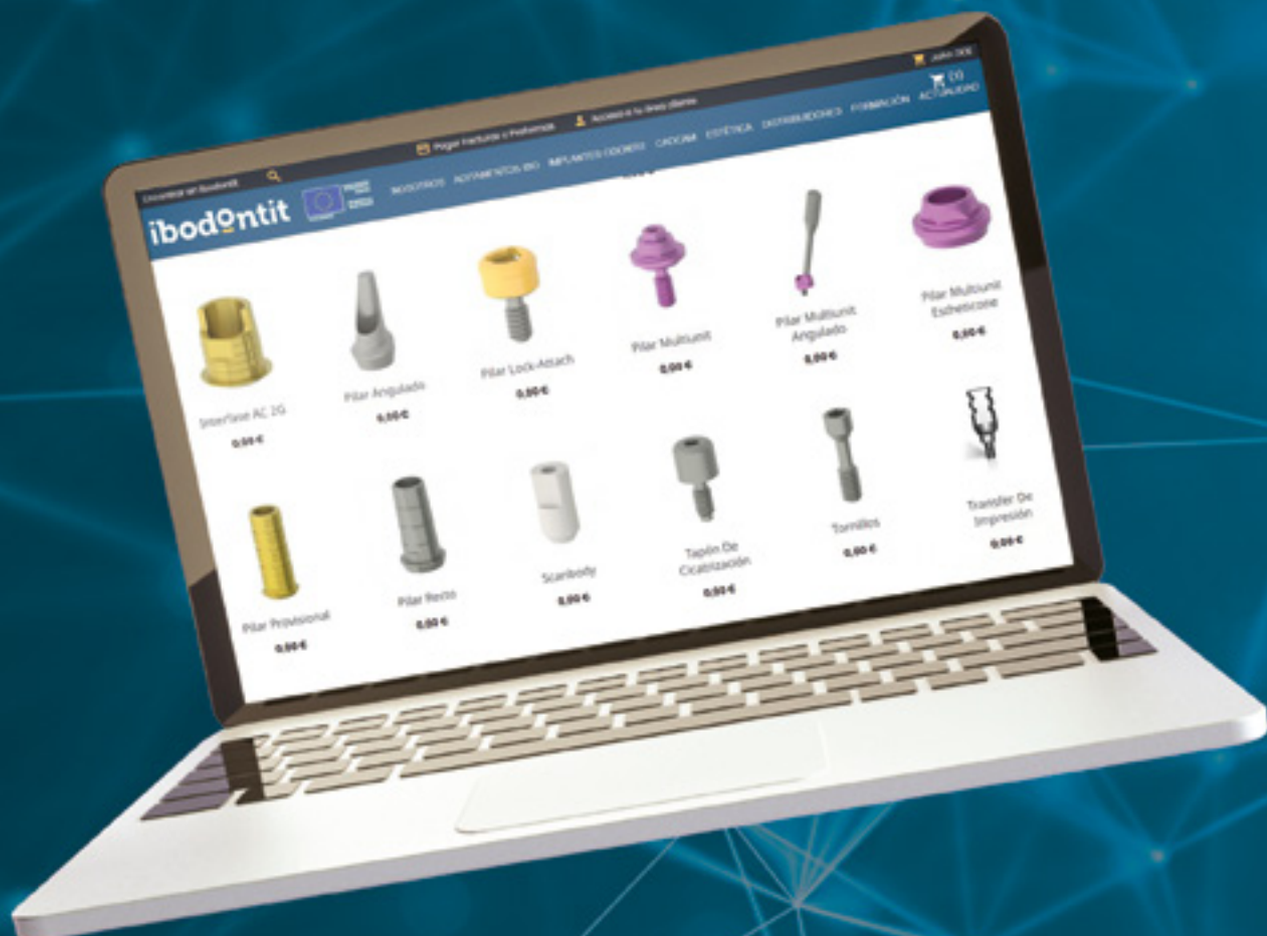
Optimised workflow:

- Integration with intraoral scanners and 3D planning software.
- Reduced errors and timings optimization thanks to connected and automated processes.

How to request your library:

1. Click on
2. Fill out the request form.
3. Our technical team will send you your library.

Place your orders through easily and comfortably at



Available **when you want,
and where you want,**
with full access to all of our abutment catalogue.



Contact your sales representative.

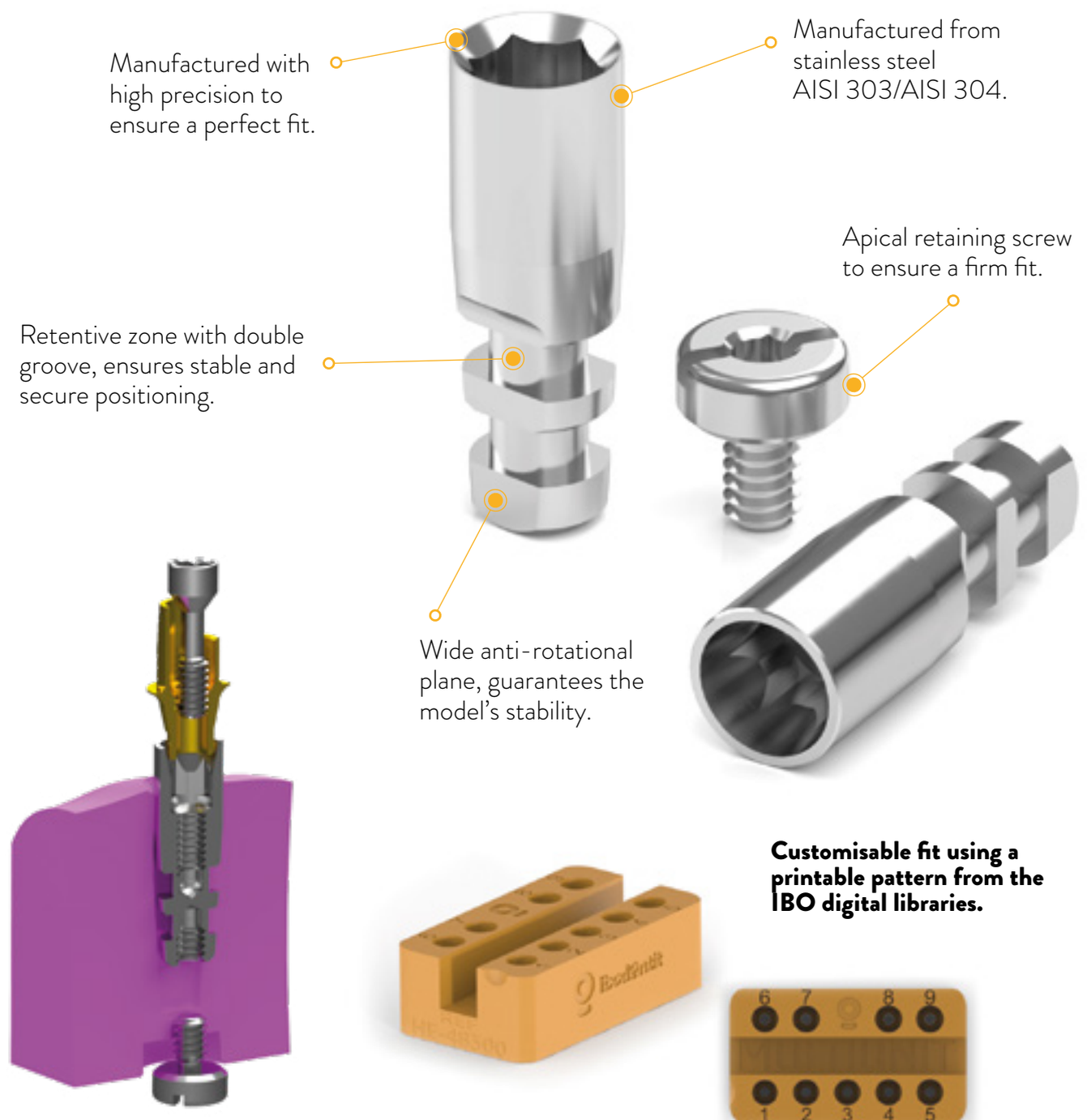
IBO DUAL ANALOGUE

IBO Dual Analogue is optimal for conventional workflow and digital CAD/CAM.

It is designed to simplify your work in clinics and laboratories, offering **ease of use** thanks to **high-precision** manufacturing.

Thanks to its **retentive geometry**, an **accurate transfer** of the implant position is achieved via the transfer coping for conventional stone-based workflows.

Its tight manufacturing tolerances, together with the lower fixation screw, ensure proper fixation in 3D-printed models and enable predictable, precise digital workflows.





INTRAORAL SCANBODY

Precision and compatibility in every scan. Our Intraoral Scanbody manufactured as a titanium monobloc and coated with ZrN ensures a **perfect best fit** in any digital workflow.

Compatible with all intraoral and desktop scanners in the market thanks to its low reflectivity.

It has been designed for use both intraorally and in the clinic, thanks to its compact dimensions.

ZrN coating: Reduces reflection, improves digital scanning and ensures a perfect best fit.

Simplified geometry for optimised scanning: large flat face and a cylindrical surface.

Reduced dimensions means it fits in the mouth.

Engraved with a laser to allow easy identification of the library.

Radiopaque: allows verification of correct implant seating by X-ray.



ZrN Properties	
Colour	Cream white
Thickness	0.5 – 6 µm
Roughness	R at ≤ 0.05 µm
Adhesive strenght	at least HF ° (DIN EN ISO 26443)
Hardness	-2500 HV

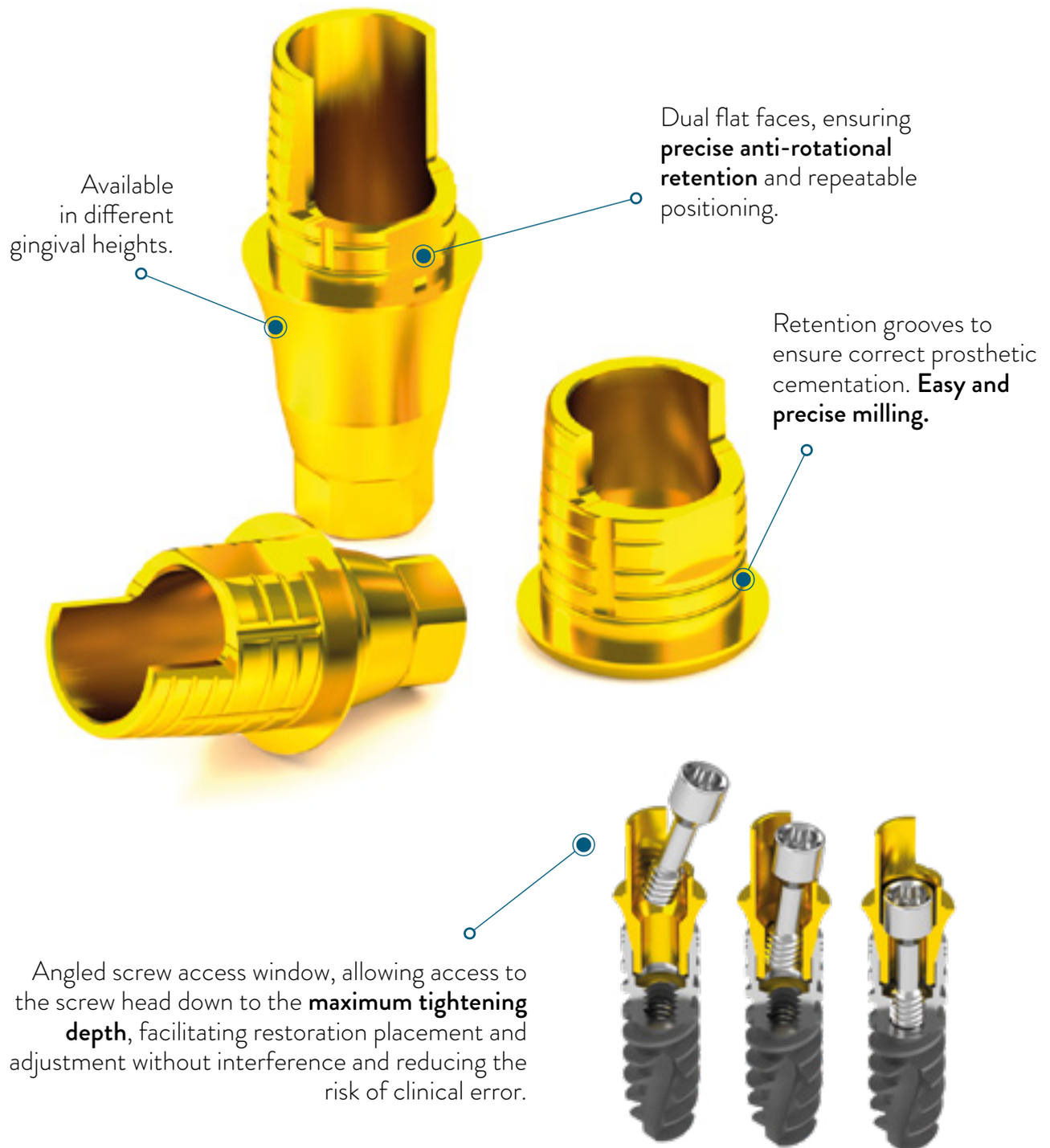
AC 2G TI-BASE



Designed to correct angulations of up to 30 degrees together with the ACS angled screw.

The IBO 2G TI-Base offers a stable connection, high precision, and full compatibility with all implant systems in our catalogue, **ensuring reliable results** in CAD/CAM restorations.

It is manufactured from medical-grade titanium and features a yellow anodised finish for **improved aesthetic results**. Its conical chimney at the upper section provides **superior marginal fit**.



Angled screw access window, allowing access to the screw head down to the **maximum tightening depth**, facilitating restoration placement and adjustment without interference and reducing the risk of clinical error.

3G TI-BASE

The fully digital interface for model-free cementation. Designed for restorations cemented directly onto the implant, the IBO 3G Interface optimises the digital workflow and prosthetic fit, delivering precision, versatility, and superior aesthetics in every case.

Positional fitting with the prosthesis is performed without cement, providing high accuracy and precision, eliminating excess cement and preventing micromovements prior to final cementation.

Its asymmetric profile is specifically designed to facilitate direct, model-free cementation.



..... Three predefined cut heights available in the libraries.

..... Optimised cementation grooves, enabling precise and consistent milling.

..... Cement-free fit, **improving prosthetic sealing** and providing a **smooth transition to the prosthesis**.

..... Different gingival heights, ensuring a natural transition towards the soft tissues.

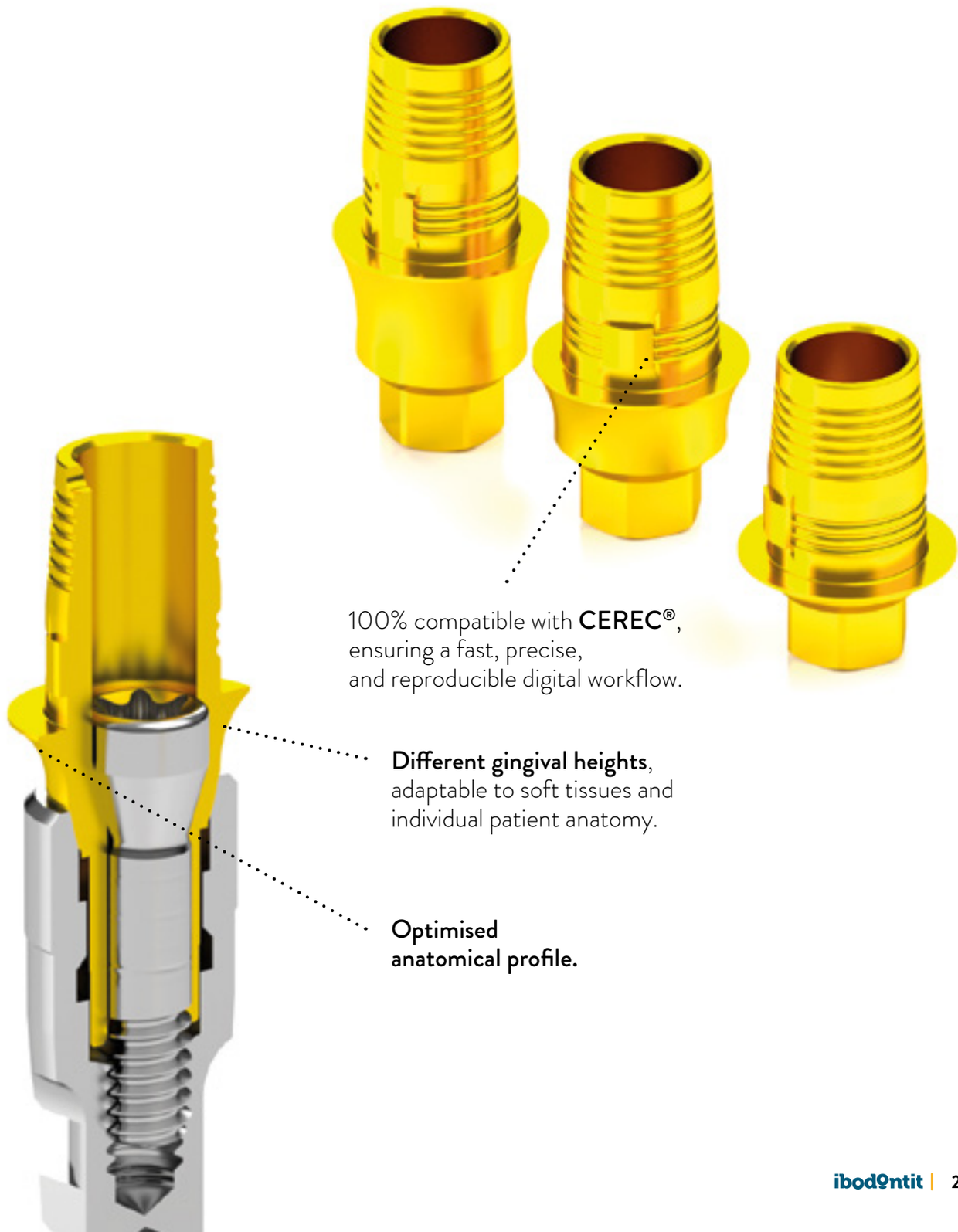


CEREC® TI-BASE



Designed to deliver **precise and aesthetic restorations** directly from the CEREC® digital workflow, combining **ergonomics, retention, and universal compatibility** with the main implant systems.

The IBO CEREC® interface enables **direct CAD/CAM** restoration production, reducing laboratory time and minimising fit-related errors.



100% compatible with **CEREC®**, ensuring a fast, precise, and reproducible digital workflow.

Different gingival heights, adaptable to soft tissues and individual patient anatomy.

Optimised anatomical profile.

ACS SCREW

Designed for the most complex prosthetic cases.

A system developed to provide **maximum coupling between screw and driver** for complex angled rehabilitations of up to 30 degrees.

Compatible with all IBO angled interfaces.

- **Tetralobular system**, reducing the risk of accidental disengagement and screw head damage.

- **Wide, robust grooves**, providing improved driver engagement and facilitating screw insertion and removal.

- **Quick visual identification**, allowing immediate recognition in any clinical situation.

- **Manufactured in grade 5 titanium** for medical use, ensuring mechanical strength and biocompatibility.



ANGLED CHIMNEYS

Designed to deliver **maximum precision in the casting of angled structures**, the IBO Angled Chimneys combine a precision-machined metal base with a 100% castable printed chimney, ensuring clean, accurate, and perfectly fitted results.



Available angulations of 17° or 30°, for rehabilitations with limited access.

100% castable resin, enabling clean casting.

CrCo base compliant with ISO 5832-12, ensuring high mechanical strength and dimensional stability during casting.



PVD COATED SCREW

Developed to provide more **stable and secure fixation**. It incorporates an advanced Tungsten Carbide (WC/C) PVD coating that significantly improves mechanical performance and the durability of the prosthetic connection. This treatment delivers up to 30% improved tightening torque and offers **high resistance to wear and corrosion**.

A CROWN FOR LIFE

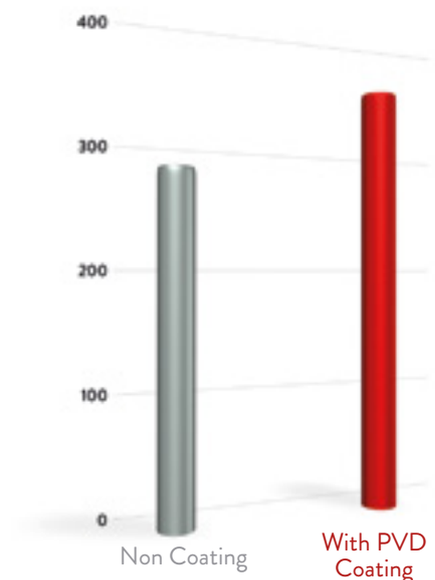
Risk-free – recommended for cases of screw loosening in which a new surgical intervention must be performed.

The PVD coating keeps the crown stable and prevents the risk of implant breakage. Its low friction, which reduces the torque required, and the 30% improved tightening torque ensure a stable fixation and eliminate the risk of binding and breakage of the screw. Therefore, it allows a repositioning of the tooth crown.



Comparative testing demonstrates that the WC/C PVD coating increases clamping force by more than 30% compared to uncoated screws.

CLAMPING FORCE (N)



- Surface hardness between 2000 and 5000 HV.

- Minimal coefficient of friction, reducing stress during tightening.

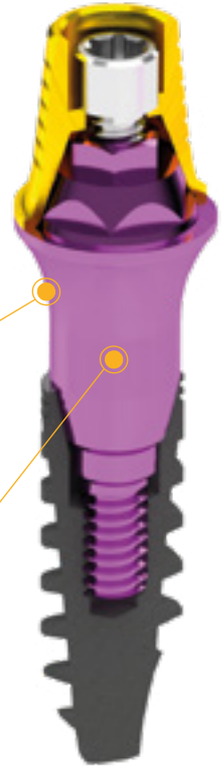
- Fully sterilisable.

- Tightening torque improved by up to 30%.

MULTI-UNIT® ABUTMENT

OPTIMAL AND PRECISE IMPLANT CONNECTION.

The IBO Multiunit® Abutment guarantees a precise and stable connection between the implant and the prosthetic structure. Its geometry **compensates for angulations** and ensures a passive fit, improving both force distribution and restoration longevity. The IBO Multiunit® Abutment is ideal for **multiple screw-retained restorations**.



Pink anodised finish, providing a camouflage effect that enhances gingival aesthetics.

Anatomical design, optimising the emergence profile and promoting natural soft tissue adaptation.



Different gingival heights, adapting to each clinical situation and tissue morphology.

Angulations of 17° and 30°, allowing correction of implant divergence, optimisation of screw emergence, and ensuring a passive, aesthetic, and functional final structure.

LOCK ATTACH

THE PERFECT SOLUTION FOR REMOVABLE OVERDENTURES.

Lock Attach is designed to provide **maximum security and comfort in removable overdentures**. Its innovative titanium nitride coating and design ensure **strength, durability, and biocompatibility**, adapting to each patient for a perfect fit and optimal function while facilitating overdenture placement and removal.



- Available in different gingival heights, adapting to surrounding gingival tissue.
- Reduced bacterial activity, limiting the adhesion of organic debris.
- Biocompatible.
- Available in different gingival heights, adapting to surrounding gingival tissue.

ABUTMENT



- High aesthetic quality due to its reduced diameter.
- Helps achieve an effective biological sealing due to its controlled axial reduction.
- Provided with our **CAD-HORUS library**, with various options depending on the chosen material for the dental prosthesis, abutment divergence or even the manufacturing technology chosen.
- **Ti-Base.** Intended for the digital workflow, cemented into the prosthesis without the need for a model, offering maximum precision.



• **Screw.** More robust M1-6 thread with an increased coil length, allowing reinforcement of the screw in soft or fragile prostheses. Also available for angled grooves.

• **Healing cap.** Scannable, new, more precise and efficient geometry, available in different surface finishes.

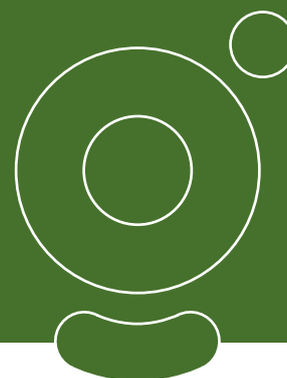
• **Healing cap for loads.** Scannable. With an expandable emergency profile, in order to prevent tissue collapse and to help the prosthesis placement. Also available in different surface finishes.

WORK- @ FLOWS

MULTIUNIT® FLOW
LOCK ATTACH FLOW
HORUS® FLOW
CEREC® TIBASES SYSTEM

MULTIUNIT[®] FLOW

RP Ø4.8



RP Ø4.8



Analogue

Non-Engaging	HE-48300
Engaging	HE-48310
Estheticone	HE-48350



Digital Analogue Screw

M1.6 hex. 1.25	HE-41215
----------------	----------



Impression Coping

Non-Engaging - Open Tray (OT)	HE-48700
Non-Engaging - Closed Tray (CT)	HE-48710
Engaging - Open Tray (OT)	HE-48703
Non-Engaging - Open Tray (OT) Estheticone	HE-48701
Impression Coping OT Screw	HE-48702



Healing Cap

POM	HE-48620
Titanium (screw included)	HE-48621
Titanium (screw included) Estheticone	HE-48623



Screw

M1.4 Unigrip	HE-48200
M1.4 DLC Unigrip	HE-48280
M1.4 Gold Unigrip	HE-48206
M1.4 Hex. 1.27	HE-48201
M1.4 Torx	HE-48204
M1.4 Hex. 1.20	HE-48203
M1.4 ACS Four-Lobed	IBO 1201 225



Castable

Non-Engaging	HE-48010
Non-Engaging Estheticone	HE-48050



CoCr-Based Castable Abutment

Non-Engaging	HE-48100
Engaging	HE-48110

CoCr- Based Angled Chimney



17°	IBO 1102 011
30°	IBO 1102 012



TA Abutment

Engaging	HE-48614
TiBase Engaging	HE-48616
Non-Engaging	HE-48610
Non-Engaging PEEK	HE-48613
Non-Engaging Estheticone	HE-48611
TiBase Non-Engaging	HE-48615



Scanbody

IO Scanbody Non-Engaging	IBO 1201 702
IO Scanbody Engaging	IBO 1201 703
Long IO Scanbody	IBO 1201 704



1G TiBase

Non-Engaging	HE-48750
Engaging	HE-48751



AC 2G TiBase

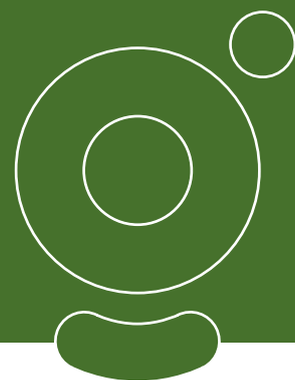
Non-Engaging	IBO 1201 621
--------------	--------------



Lock-Attach Abutment

Ht. 3 mm	HE-48903
----------	----------

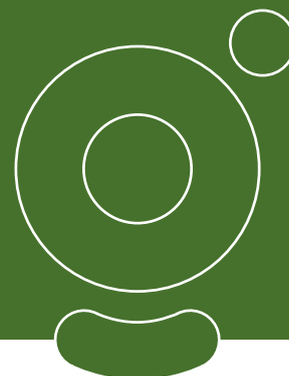
LOCK-ATTACH FLOW



MULTISYSTEM

	Analogue	
		HE-41911
	Impression Coping	
(4U) Pack		HE-41920
	Housing for Lock-Attach bar	
(4U) Pack		HE-41930
	Holder for Lock-Attach	
		HE-41912
	Prosthetic Material	
		HE-41910
	Components	
	Blue retention 1.5 lbs prosthetic material (5 units)	HE-41913
	Pink retention 3 lbs prosthetic material (5 units)	HE-41914
	Red retention 1.5 lbs prosthetic material (5 units)	HE-41915
	White retention 5 lbs prosthetic material (5 units)	HE-41916
	Black retention prosthetic material Lab (5 units)	HE-41917
	Titanium Housing prosthetic material (5 units)	HE-41918
	Black-out Spacer prosthetic material (5 units)	HE-41919
	Lock-Attach abutment for Bar	
M2		HE-41909

HorusTM FLOW



RP Ø4.0



Analogue

Horus® Analogue

IBO 0703 300



Digital Analogue Screw

M1.6 hex. 1.25

HE-41215



Healing Cap

Ht. 5 mm

IBO 0703 425



Screw

M1.6 w/ Unigrip

IBO 0703 200

M1.6 ACS Four-Lobed

IBO 0703 225



Load-bearing Abutment

Ht. 5 mm

IBO 0703 465



Scanbody

IO Scanbody

IBO 0703 702



3G TiBase

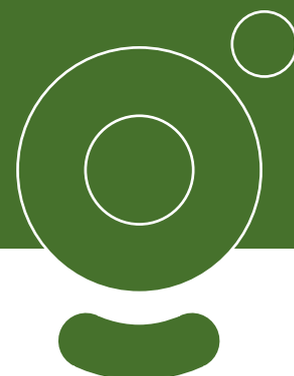
Non-Engaging

IBO 0703 600



CEREC®

TIBASES SYSTEM



NOBEL BIOCARE®

BRANEMARK SYSTEM

RP

Cerec® Tibase Engaging Ht. 0.5 mm	HE-41731
Cerec® Tibase Engaging Ht. 2 mm	HE-41733
Cerec® Tibase Engaging Ht. 3 mm	HE-41735

NOBEL ACTIVE®

Ø3.5 NP

Ø4.3 RP

Cerec® Tibase Engaging Ht. 1 mm	HEC-35731	HEC-43731
Cerec® Tibase Engaging Ht. 2 mm	HEC-35733	HEC-43733
Cerec® Tibase Engaging Ht. 3 mm	HEC-35735	HEC-43735

ZIMMER®

SCREW VENT

Ø3.5 - pl 3.7 (Green)

Ø4.5 RP (Purple)

Cerec® Tibase Engaging Ht. 0.5 mm	HEI-35731	HEI-45731
Cerec® Tibase Engaging Ht. 2 mm	HEI-35733	HEI-45733
Cerec® Tibase Engaging Ht. 3 mm	HEI-35735	HEI-45735

STRAUMANN®

TISSUE LEVEL®

4.8 RN

ICerec® Tibase Engaging Ht. 0.9 mm	HI-48731
------------------------------------	----------

BONE LEVEL®

3.3 NC

4.1 RC

Cerec® Tibase Engaging Ht. 1.5 mm	HI-33731	HI-41731
Cerec® Tibase Engaging Ht. 3 mm	HI-33733	HI-41733

ASTRA®

OSSEOSPEED®

AQUA 3.5/4.0

Cerec® Tibase Engaging Ht. 1 mm	HEA-35731
Cerec® Tibase Engaging Ht. 2 mm	HEA-35733
Cerec® Tibase Engaging Ht. 3 mm	HEA-35735

EV®

Ø3.6

Ø4.2

Cerec® Tibase Engaging Ht. 1.5 mm	IBO 3202 631	IBO 3203 631
Cerec® Tibase Engaging Ht. 3 mm	IBO 3202 633	IBO 3203 633

OSSTEM®**TS SYSTEM®**

	MINI	REGULAR
Cerec® Tibase Engaging Ht. 1 mm	IBO 3001 631	IBO 3002 631
Cerec® Tibase Engaging Ht. 2 mm	IBO 3001 633	IBO 3002 633
Cerec® Tibase Engaging Ht. 3 mm	IBO 3001 635	IBO 3002 635

NEODENT®**GM® GRAND MORSE**

	GM
Cerec® Tibase Engaging Ht. 1.5 mm	IBO 3601 631
Cerec® Tibase Engaging Ht. 2.5 mm	IBO 3601 633
Cerec® Tibase Engaging Ht. 3.5 mm	IBO 3601 635

ANTHOGYR®**AXIOM BL**

	RP
Cerec® Tibase Engaging Ht. 1.5 mm	IBO 4202 631
Cerec® Tibase Engaging Ht. 2.5 mm	IBO 4202 633
Cerec® Tibase Engaging Ht. 3.5 mm	IBO 4202 635

BIOMET 3i®**CERTAIN®**

	NP	RP
Cerec® Tibase Engaging Ht. 2 mm	HEW-34732	HEW-41732
Cerec® Tibase Engaging Ht. 3 mm	HEW-34733	HEW-41733

BIOHORIZONS®**TAPERED PRO CONICAL®**

	NP	RP
Cerec® Tibase Engaging Ht. 1 mm	IBO 4901 631	IBO 4902 631
Cerec® Tibase Engaging Ht. 2 mm	IBO 4901 633	IBO 4902 633





NOBEL BIOCARE®

HE | CAD/CAM 1100
BRANEMARK®

HEZ | CAD/CAM 1300
REPLACE®

HEC | CAD/CAM 1400
ACTIVE®

Ibodontit S.L. has no connection with any of the brands listed above, which are the property of their respective trademark holders.

NOBEL BIOCARE® BRANEMARK®

Ø3.5 / Ø4.1 / Ø5.1

NOBEL
BIOCARE®



	NP Ø3.5	RP Ø4.1	WP Ø5.1
	Analogue		
	HE-35300	HE-41300	HE-51301
	Digital Analogue Screw		
M1.6 w/hex. 1.25	HE-41215	HE-41215	HE-41215
	Impression Coping		
Open Tray (OT)	HE-35700	HE-41700	HE-51702
Closed Tray (CT)		HE-41710	
Impression Coping OT Screw		HE-41701	
Impression Coping CT Screw		HE-41711	
	Healing Cap		
Ht. 2 mm		HE-41402	
Ht. 3 mm	HE-35403	HE-41403	HE-51413
Ht. 4 mm		HE-41404	
Ht. 5 mm	HE-35405	HE-41405	HE-51415
	Screw		
M1.6 Hex. 1.20	HE-35200		
M1.6 Hex. 1.20 DLC	HE-35280		
M2 Hex. 1.20 DLC		HE-41200	
M2 Hex. 1.20 DLC		HE-41280	
Flat Seat M2 Hex. 1.20		HE-41201	
M2 Square 1.30		HE-41202	
M2 Hex. 1.25		HE-41203	
M2 Flat Hex. 1.20		HE-41204	
M2 Self-locking Hex. 1.25		HE-41205	
M2 Goldgrip Hex. 1.20		HE-41206	
M2 UNIGRIP		HE-41207	
M2 Hex. 1.20 Fully Threaded		HE-41208	
Cover Screw M2		HE-41210	
M2.5 Unigrip			HE-51200
M2.5 Unigrip DLC			HE-51280

		NP Ø3.5	RP Ø4.1	WP Ø5.1
	Screw			
	M1.6 Four-Lobed ACS	IBO 1101 225		
	M2 Four-Lobed ACS		IBO 1102 225	
	M2.5 Four-Lobed ACS			IBO 1103 225
	Castable			
	Engaging	HE-35001	HE-41001	HE-51002
	Non-Engaging	HE-35010	HE-41010	HE-51011
	CoCr Base Castable Abutment			
	Engaging	HE-35110	HE-41110	HE-51110
	Non-Engaging	HE-35100	HE-41100	HE-51100
	CoCr Base Angled Chimney			
	17°		IBO 1102 011	IBO 1101 013
	30°		IBO 1102 012	
	TA Abutment			
	Engaging Ht. 0.5 mm	HE-35600	HE-41600	HE-51601
	Engaging Ht. 1.5 mm		HE-41601	
	Engaging Ht. 3 mm		HE-41602	
	Non-Engaging Ht. 0.5 mm	HE-35610	HE-41610	HE-51611
	Non-Engaging Ht. 1.5 mm		HE-41611	
	Non-Engaging Ht. 3 mm		HE-41612	
	Straight / Angled Abutment			
	Engaging	HE-35500	HE-41500	
	Non-Engaging	HE-35550	HE-41550	
	Ang. 15°		HE-41650	
	Ang. 25°		HE-41651	



Ball Attach

	NP Ø3.5	RP Ø4.1	WP Ø5.1
Ø1.8 Ht. 2 mm		HE-41552	
Ø1.8 Ht. 3 mm		HE-41553	
Ø2.5 Swivel Ht. 2 mm		109BRK2R	
Ø2.5 Swivel Ht. 3 mm		109BRK3R	
Ø2.5 Swivel Ht. 4 mm		109BRK4R	
.....			
 Retention inserts Ø1.8		192ACM	
 Standard Retention Kit (1100 gr) Ø1.8 (6 units)		040CRM	
 Light Retention Kit (900 gr) Ø1.8 (6 units)		040CRMSN	
Retention Inserts Ø 2.5		192ACN	
Standard Retention Kit (1300 gr) Ø2.5 (6 units)		040CRN	
Light Retention Kit (900 gr) Ø2.5 (6 units)		040CRNSN	
Directional Rings		100AD	



Scanbody

IO Scanbody	IBO 1101 702	IBO 1102 702	IBO 1103 702
-------------	--------------	--------------	--------------



1G TiBase

Engaging		HE-41751	
Non-Engaging		HE-41750	



AC 2G TiBase

Engaging Ht. 0.5 mm	IBO 1101 620	IBO 1102 620	IBO 1103 620
Engaging Ht. 1.5 mm		IBO 1102 622	
Engaging Ht. 2.5 mm		IBO 1102 624	
Non-Engaging Ht. 0.5 mm	IBO 1101 621	IBO 1102 621	IBO 1103 621
Non-Engaging Ht. 1.5 mm		IBO 1102 623	
Non-Engaging Ht. 2.5 mm		IBO 1102 625	



3G TiBase

Engaging Ht. 0.5 mm	HE-35741	HE-41741	
Engaging Ht. 1.5 mm	HE-35743	HE-41743	
Engaging Ht. 2.5 mm	HE-35745	HE-41745	
Engaging Ht. 3.5 mm		HE-41747	
Non-Engaging Ht. 0.5 mm	HE-35740	HE-41740	
Non-Engaging Ht. 1.5 mm	HE-35742	HE-41742	
Non-Engaging Ht. 2.5 mm	HE-35744	HE-41744	



	NP Ø3.5	RP Ø4.1	WP Ø5.1
Multiunit® Straight Abutment			
Ht. 1 mm	HE-35801	HE-48801	HE-51801
Ht. 2 mm	HE-35802	HE-48802	HE-51802
Ht. 3 mm	HE-35803	HE-48803	HE-51803
Ht. 4 mm		HE-48804	
Ht. 5 mm		HE-48805	
Ht. 7 mm		HE-48807	
ZYGOMATIC + Screw Ht. 1 mm		HE-48861	
ZYGOMATIC + Screw Ht. 2 mm		HE-48862	
ESTHETICONE + Screw Ht. 1 mm		HE-48871	
ESTHETICONE + Screw Ht. 2mm		HE-48872	
ESTHETICONE + Screw Ht. 3mm		HE-48873	



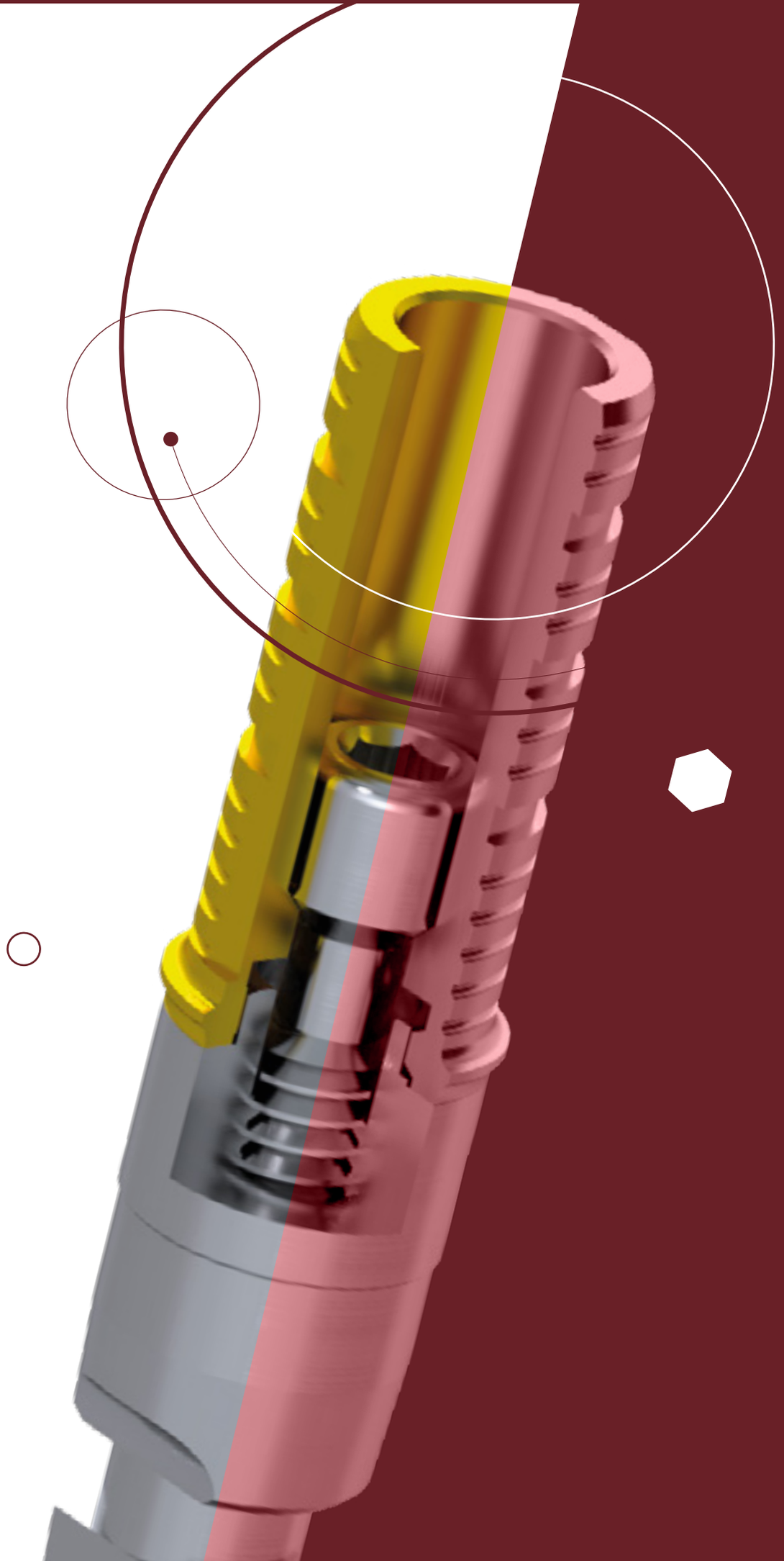
Multiunit® Angled Abutment			
17° Ht. 2 mm	HE-35852	HE-48852	
17° Ht. 3 mm	HE-35853	HE-48853	
17° Ht. 4 mm		HE-48854	
30° Ht. 3 mm	HE-35863	HE-48863	
30° Ht. 4 mm	HE-35864	HE-48864	
30° Ht. 5 mm		HE-48865	



Horus® Abutment			
Ht. 1.5 mm		HE-48821	
Ht. 2.5 mm		HE-48822	
Ht. 3.5 mm		HE-48823	



Lock-Attach Abutment			
Ht. 0.73 mm	HE-35901	HE-41901	HE-51901
Ht. 2 mm	HE-35902	HE-41902	HE-51902
Ht. 3 mm	HE-35903	HE-41903	HE-51903
Ht. 4 mm	HE-35904	HE-41904	HE-51904
Ht. 5 mm	HE-35905	HE-41905	HE-51905
Ht. 6 mm		HE-41906	
 Angled Ht. 1.5 mm		HE-41951	
 Angled Ht. 3 mm		HE-41953	



NOBEL BIOCARE® REPLACE®

Ø3.5 / Ø4.3 / Ø5.0



	NP Ø3.5	RP Ø4.3	WP Ø5.0
	Analogue		
	HEZ-35300	HEZ-43300	HEZ-50300
	Digital Analogue Screw		
M1.6 w/ex. 1.25	HE-41215	HE-41215	HE-41215
	Impression Coping		
Open Tray (OT)	HEZ-35700	HEZ-43700	HEZ-50700
	Healing Cap		
Ht. 3 mm	HEZ-35403	HEZ-43403	HEZ-50403
Ht. 5 mm	HEZ-35405	HEZ-43405	HEZ-50405
	Screw		
M1.8 Unigrip	HEZ-35200		
M2 Unigrip		HEZ-43200	HEZ-43200
M1.8 Four-Lobed ACS	IBO 1301 225		
M2 Four-Lobed ACS		IBO 1302 225	IBO 1302 225
	Castable		
Engaging	HEZ-35001	HEZ-43001	HEZ-50001
Non-Engaging	HEZ-35010	HEZ-43010	HEZ-50010
	CoCr Base Castable Abutment		
Engaging	HEZ-35110	HEZ-43110	HEZ-50110
Non-Engaging	HEZ-35100	HEZ-43100	HEZ-50100
	CoCr Base Angled Chimney		
17°	IBO 1102 011	IBO 1102 013	IBO 1102 013
30°	IBO 1102 012		
	Straight Abutment		
Engaging 1 mm cementable	HEZ-35510	HEZ-43510	HEZ-50510

	NP Ø3.5	RP Ø4.3	WP Ø5.0
	TA Abutment		
Engaging	HEZ-35600	HEZ-43600	HEZ-50600
Non-Engaging	HEZ-35610	HEZ-43610	HEZ-50610
	Scanbody		
IO Scanbody	IBO 1301 702	IBO 1302 702	IBO 1303 702
	AC 2G TiBase		
Engaging Ht. 1 mm	IBO 1301 620	IBO 1302 620	IBO 1303 620
Non-Engaging Ht. 1 mm	IBO 1301 621	IBO 1302 621	IBO 1303 621
	Multiunit® Straight Abutment		
Ht. 1 mm	HEZ-35801	HEZ-43801	HEZ-50801
Ht. 2 mm	HEZ-35802	HEZ-43802	HEZ-50802
Ht. 3 mm	HEZ-35803	HEZ-43803	HEZ-50803
Ht. 4 mm		HEZ-43804	
Ht. 5 mm		HEZ-43805	
	Multiunit® Angled Abutment		
17° Ht. 2 mm		HEZ-43852	
17° Ht. 3 mm		HEZ-43853	
17° Ht. 4 mm		HEZ-43854	
30° Ht. 4 mm		HEZ-43864	
30° Ht. 5 mm		HEZ-43865	
	Lock-Attach Abutment		
Ht. 0 mm	HEZ-35900	HEZ-43900	
Ht. 1 mm	HEZ-35901	HEZ-43901	HEZ-50901
Ht. 2 mm	HEZ-35902	HEZ-43902	HEZ-50902
Ht. 3 mm	HEZ-35903	HEZ-43903	HEZ-50903
Ht. 4 mm	HEZ-35904	HEZ-43904	HEZ-50904
Ht. 5 mm	HEZ-35905	HEZ-43905	HEZ-50905
Ht. 6 mm	HEZ-35906	HEZ-43906	

NOBEL BIOCARE® ACTIVE®

Ø3.0 / NP Ø3.5 / RP Ø4.3



	Ø3.0	NP Ø3.5	RP Ø4.3
	Analogue		
	HEC-30300	HEC-35300	HEC-43300
Multiunit Mini Abutment		HEC-35301	
	Digital Analogue Screw		
M1.6 w/ex. 1.25	HE-41215	HE-41215	HE-41215
	Impression Coping		
Open Tray (OT)	HEC-30700	HEC-35700	HEC-43700
Impression Coping OT	HEC-30701		
Open tray MultiUnit Mini Abutment		HEC-35720	
	Healing Cap		
Ht. 1.5 mm		HEC-35401	
Ht. 2.5 mm		HEC-35402	
Ht. 3 mm	HEC-30403		HEC-43403
Ht. 3.5 mm		HEC-35403	
Ht. 4.5 mm		HEC-35404	
Ht. 5 mm	HEC-30405		HEC-43405
Ht. 5.5 mm		HEC-35405	
Ht. 7 mm			HEC-43407
MultiUnit Mini Abutment		HEC-35450	
	Screw		
M1.4 Hex. 1.20	HEC-30200		
M1.6 Unigrip		HE-35200	
M1.6 Unigrip DLC		HE-35280	
M2 Unigrip			HEC-43200
M2 Unigrip DLC			HEC-43280
M1.6 Gold Unigrip		HEC-35206	
M2 Gold Unigrip			HEC-43206
Cover Screw	HEC-30210	HEC-35210	HEC-43210
M1.6 Four-Lobed ACS		IBO 1401 225	
M2 Four-Lobed ACS			IBO 1402 225

Ø3.0 NP Ø3.5 RP Ø4.3



Castable

Engaging	HEC-30001	HEC-35001	HEC-43001
Non-Engaging		HEC-35010	HEC-43010
Multiunit Mini abutment		HEC-35011	



CoCr Base Castable Abutment

Engaging	HEC-30110	HEC-35110	HEC-43110
Non-Engaging		HEC-35100	HEC-43100

CoCr Base Angled Chimney



17°		IBO 1102 011	IBO 1102 013
30°		IBO 1102 012	IBO 1102 014



TA Abutment

Engaging Ht. 1 mm	HEC-30600	HEC-35600	HEC-43600
Engaging PEEK	HEC-30601		
Engaging Ht. 2 mm		HEC-35601	
Engaging Ht. 3 mm		HEC-35602	
Non-Engaging Ht. 1 mm		HEC-35610	HEC-43610
Non-Engaging Ht. 2 mm		HEC-35611	
Non-Engaging Ht. 3 mm		HEC-35612	
Multiunit Mini Abutment		HEC-35620	



Straight / Angled Abutment

Engaging Ht. 7 mm	HEC-30507		
Engaging Ht. 9 mm	HEC-30509		
15°	HEC-30650		



Scanbody

IO Scanbody	IBO 0301 702	IBO 1401 702	IBO 1402 702
IO Mini Abutment		IBO 1401 703	



1G TiBase

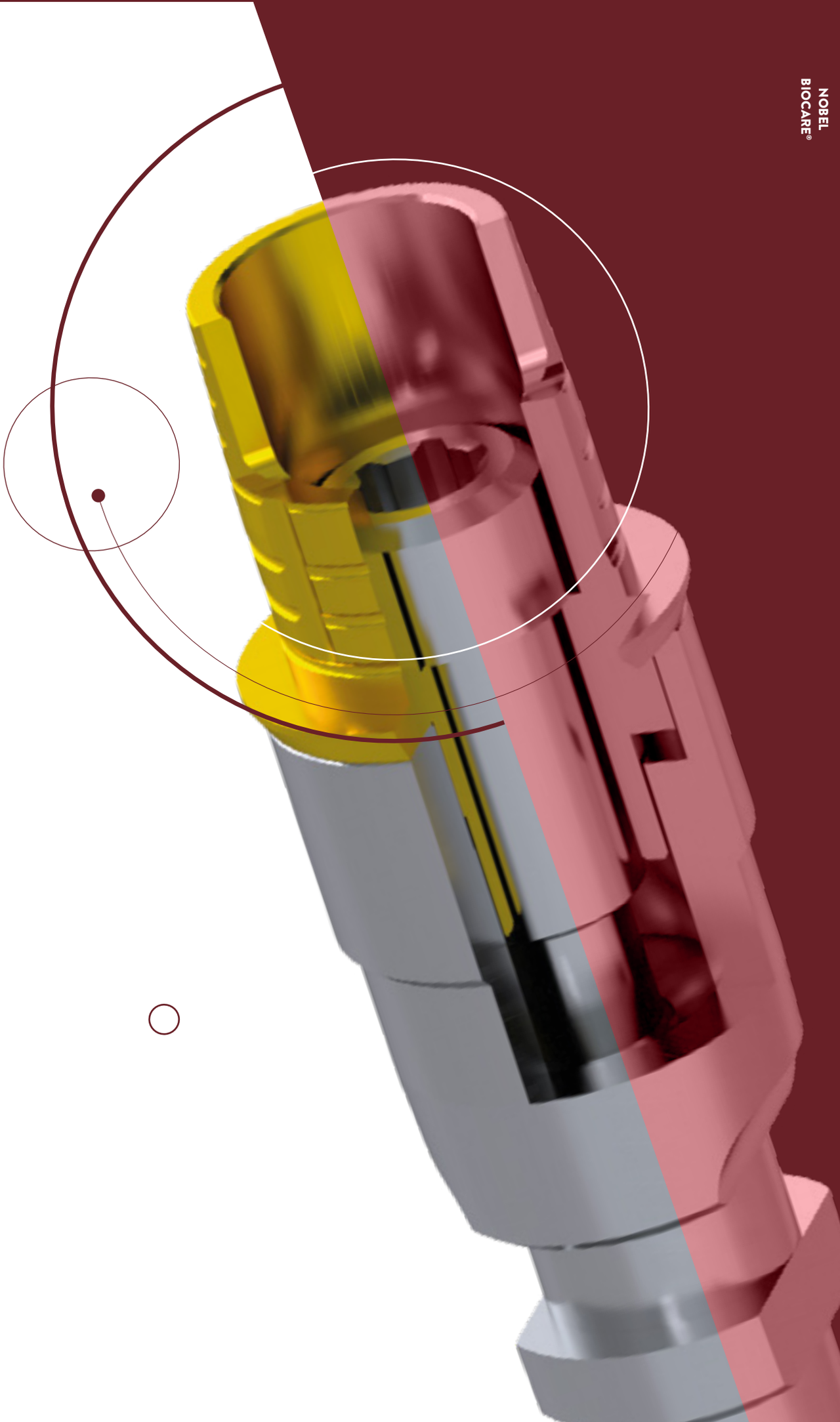
Engaging	HEC-30751	HEC-35751	HEC-43751
Non-Engaging		HEC-35750	HEC-43750

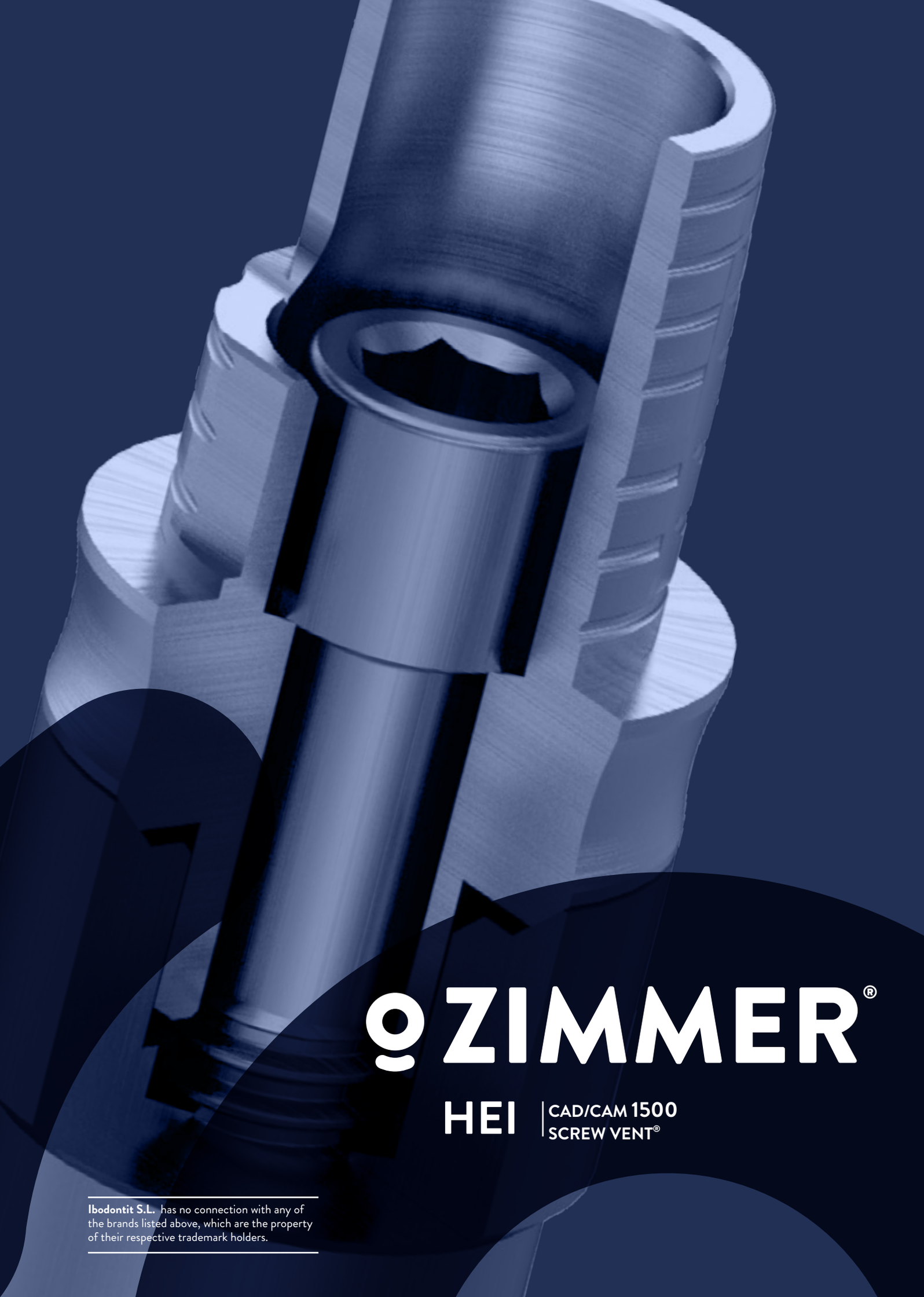


AC 2G TiBase

Engaging Ht. 1 mm		IBO 1401 620	IBO 1402 620
Engaging Ht. 2 mm		IBO 1401 622	IBO 1402 622
Engaging Ht. 3 mm		IBO 1401 624	IBO 1402 624
Non-Engaging Ht. 1 mm		IBO 1401 621	IBO 1402 621
Non-Engaging Ht. 2 mm		IBO 1401 623	IBO 1402 623
Non-Engaging Ht. 3 mm		IBO 1401 625	IBO 1402 625

	Ø3.0	NP Ø3.5	RP Ø4.3
	3G TiBase		
Engaging Ht. 1 mm	HEC-30741	HEC-35741	HEC-43741
Engaging Ht. 2 mm	HEC-30743	HEC-35743	HEC-43743
Engaging Ht. 3 mm	HEC-30745	HEC-35745	HEC-43745
Non-Engaging Ht. 1 mm	HEC-30740	HEC-35740	HEC-43740
Non-Engaging Ht. 2 mm	HEC-30742	HEC-35742	HEC-43742
Non-Engaging Ht. 3 mm	HEC-30744	HEC-35744	HEC-43744
Non-Engaging for Mini Abutment		HEC-35755	
	Multiunit® Straight Abutment		
Ht. 1.5 mm		HEC-35801	HEC-43801
Ht. 2.5 mm		HEC-35802	HEC-43802
Ht. 3.5 mm		HEC-35803	HEC-43803
Ht. 4.5 mm		HEC-35804	HEC-43804
Ht. 5.5 mm		HEC-35805	
Ht. 1.5 mm Multiunit Mini Abutment		HEC-35811	
Ht. 2.5 mm Multiunit Mini Abutment		HEC-35812	
Ht. 3.5 mm Multiunit Mini Abutment		HEC-35813	
Ht. 4.5 mm Multiunit Mini Abutment		HEC-35814	
Ht. 5.5 mm Multiunit Mini Abutment		HEC-35815	
	Multiunit® Angled Abutment		
17° Ht. 2.5 mm		HEC-35852	HEC-43852
17° Ht. 3.5 mm		HEC-35853	HEC-43853
30° Ht. 3.5 mm		HEC-35863	HEC-43863
30° Ht. 4.5 mm		HEC-35864	HEC-43864
	Horus® Abutment		
Ht. 1.5 mm		HEC-35821	
Ht. 2.5 mm		HEC-35822	
Ht. 3.5 mm		HEC-35823	
Ht. 4.5 mm		HEC-35824	
	Lock-Attach Abutment		
Ht. 1 mm		HEC-35901	HEC-43901
Ht. 2 mm		HEC-35902	HEC-43902
Ht. 3 mm		HEC-35903	HEC-43903
Ht. 4 mm		HEC-35904	HEC-43904
Ht. 5 mm		HEC-35905	HEC-43905
Ht. 6 mm		HEC-35906	HEC-43906





ZIMMER®

HEI | CAD/CAM 1500
SCREW VENT®

Ibodontit S.L. has no connection with any of the brands listed above, which are the property of their respective trademark holders.

ZIMMER®

SCREW VENT®

NP Ø3.5 / RP Ø4.5 / WP Ø5.7



ZIMMER®

	NP Ø3.5	RP Ø4.5	WP Ø5.7	
	Analogue			
	Plat. 3.5 Ø3.7	HEI-35300		
	Plat. 3.5 Ø4.0	HEI-35301		
		HEI-45300	HEI-57300	
	Digital Analogue Screw			
	M1.6 w/hex. 1.25	HE-41215	HE-41215	HE-41215
	Impression Coping			
	Open Tray (OT)	HEI-35700	HEI-45700	HEI-57700
	Closed Tray (CT)	HEI-35710		
	Impression Coping OT Screw	HEI-35701		
	Impression Coping CT Screw	HEI-35711		
	Healing Cap			
	Ht. 2 mm	HEI-35402		
	Ht. 3 mm	HEI-35403	HEI-45403	HEI-57403
	Ht. 4 mm	HEI-35404	HEI-45404	
	Ht. 5 mm	HEI-35405	HEI-45405	HEI-57405
	Screw			
	M1.8 Hex. 1.20	HEI-35200	HEI-35200	HEI-35200
	M1.8 Hex. 1.27	HEI-35201	HEI-35201	HEI-35201
	M1.8 Hex. 1.27 DLC	HEI-35280	HEI-35280	HEI-35280
	M1.8 Hex. 1.25 self-locking	HEI-35205	HEI-35205	HEI-35205
	M1.8 Hex. 1.20 Gold	HEI-35206	HEI-35206	HEI-35206
	M1.8 Cover Screw	HEI-35210		
	M1.8 Four-Lobed ACS	IBO 1501 225	IBO 1501 225	IBO 1501 225
	Castable			
	Engaging Ø3.5 plat 3.7	HEI-35001		
	Non-Engaging Ø3.5 plat 3.7	HEI-35010		
	Engaging Ø3.5 plat 4.0	HEI-35002		
	Non-Engaging Ø3.5 plat 4.0	HEI-35011		
	Engaging		HEI-45001	HEI-57001
	Non-Engaging		HEI-45010	HEI-57010

		NP Ø3.5	RP Ø4.5	WP Ø5.7
	CoCr Base Castable Abutment			
	Engaging	HEI-35110	HEI-45110	HEI-57110
	Non-Engaging	HEI-35100	HEI-45100	
	CoCr Base Angled Chimney			
	17°	IBO 1102 011	IBO 1102 011	
	30°	IBO 1102 012	IBO 1102 012	
	TA Abutment			
	Engaging Ht. 0.5 mm	HEI-35600	HEI-45600	
	Engaging Ht. 1.5 mm	HEI-35601	HEI-45601	
	Engaging Ht. 3 mm	HEI-35602	HEI-45602	
	Non-Engaging Ht. 0.5 mm	HEI-35610	HEI-45610	
	Non-Engaging Ht. 1.5 mm	HEI-35611	HEI-45611	
	Non-Engaging Ht. 3 mm	HEI-35612	HEI-45612	
	Straight / Angled Abutment			
	Straight Engaging	HEI-35505		
	Ang. 15°	HEI-35650		
	Ang. 25°	HEI-35651		
	Ball Attach			
	Ø1.8 Ht. 2 mm	HEI-35552		
	Ø1.8 Ht. 4 mm	HEI-35554		
	Ø2.5 Swivel Ht. 2 mm	109CV2R		
	Ø2.5 Swivel Ht. 4 mm	109CV4R		
	 Retention inserts Ø1.8	192ACM		
	 Standard Retention Kit (1100 gr) Ø1.8 (6 units)	040CRM		
	 Light Retention Kit (900 gr) Ø1.8 (6 units)	040CRMSN		
	Retention Inserts Ø 2.5	192ACN		
	Standard Retention Kit (1300 gr) Ø2.5 (6 units)	040CRN		
	Light Retention Kit (900 gr) Ø2.5 (6 units)	040CRNSN		
Directional Rings	100AD			
	Scanbody			
	IO Scanbody	IBO 1501 702	IBO 1502 702	IBO 1503 702
	1G TiBase			
	Engaging	HEI-35751	HEI-45751	
	Non-Engaging	HEI-35750	HEI-45750	



	NP Ø3.5	RP Ø4.5	WP Ø5.7
AC 2G TiBase			
Engaging Ht. 0.5 mm	IBO 1501 620	IBO 1502 620	IBO 1503 620
Engaging Ht. 1.5 mm	IBO 1501 622	IBO 1502 622	
Engaging Ht. 2.5 mm	IBO 1501 624		
Non-Engaging Ht. 0.5 mm	IBO 1501 621	IBO 1502 621	IBO 1503 621
Non-Engaging Ht. 1.5 mm	IBO 1501 623	IBO 1502 623	
Non-Engaging Ht. 2.5 mm	IBO 1501 625		



3G TiBase			
Engaging Ht. 0.5 mm	HEI-35741	HEI-45741	
Engaging Ht. 1.5 mm	HEI-35743	HEI-45743	
Engaging Ht. 2.5 mm	HEI-35745		
Engaging Ht. 3.5 mm	HEI-35747		
Engaging Ht. 4.5 mm	HEI-35749		
Non-Engaging Ht. 0.5 mm	HEI-35740	HEI-45740	
Non-Engaging Ht. 1.5 mm	HEI-35742	HEI-45742	
Non-Engaging Ht. 2.5 mm	HEI-35744		



Multiunit® Straight Abutment			
Ht. 0.75 mm	HEI-35801	HEI-45801	
Ht. 2 mm	HEI-35802	HEI-45802	
Ht. 3 mm	HEI-35803	HEI-45803	
Ht. 4 mm	HEI-35804	HEI-45804	
Ht. 5 mm	HEI-35805	HEI-45805	



Multiunit® Angled Abutment			
17° Ht. 2 mm	HEI-35852	HEI-45852	
17° Ht. 3 mm	HEI-35853	HEI-45853	
17° Ht. 4 mm	HEI-35854	HEI-45854	
30° Ht. 3 mm	HEI-35863		
30° Ht. 4 mm	HEI-35864	HEI-45864	
30° Ht. 5 mm	HEI-35865	HEI-45865	
30° Ht. 6 mm	HEI-35866	HEI-45866	



Horus® Abutment			
Ht. 1 mm	HEI-35821		
Ht. 2 mm	HEI-35822		
Ht. 3 mm	HEI-35823		
Ht. 4 mm	HEI-35824		



Lock-Attach Abutment			
Ht. 1 mm	HEI-35901	HEI-45901	HEI-57901
Ht. 2 mm	HEI-35902	HEI-45902	HEI-57902
Ht. 3 mm	HEI-35903	HEI-45903	HEI-57903
Ht. 4 mm	HEI-35904	HEI-45904	HEI-57904
Ht. 5 mm	HEI-35905	HEI-45905	HEI-57905
Ht. 6 mm	HEI-35906	HEI-45906	
 Angled Ht. 1.5 mm	HEI-35951		
Angled Ht. 3 mm	HEI-35953		



STRAUMANN®

HI

CAD/CAM 1800
TISSUE LEVEL®

HI

CAD/CAM 1900
BONE LEVEL®

CAD/CAM 3800
BLX®

Ibodontit S.L. has no connection with any of the brands listed above, which are the property of their respective trademark holders.

STRAUMANN®

TISSUE LEVEL®

RN Ø4.8 / WN Ø6.5



	RN Ø4.8	WN Ø6.5
	Analogue	
Implant Level	HI-48300	HI-65300
Synocta	HI-48301	
	Digital Analogue Screw	
M1.6 w/hex. 1.25	HE-41215	HE-41215
	Impression Coping	
Open Tray (OT)	HI-48700	HI-65700
Synocta Cementable abutment open tray	HI-48704	
	Healing Cap	
Ht. 2 mm	HI-48402	
Ht. 3 mm	HI-48403	
Ht. 4.5 mm	HI-48404	
	Screw	
M2 Torx for castable Implant Level	HI-48200	
M2 Torx	HI-48204	HI-48204
M2 Torx DLC	HI-48280	HI-48280
M2 Torx Self-locking	HI-48205	
M2 Gold Torx	HI-48206	HI-48206
M2 Torx for Synocta	HI-48201	
M2 Cover Screw	HI-48210	
M2 Especial Cover Screw (Ht. 1.5 mm)	HI-48211	
M2 Four-Lobed ACS	IBO 1801 225	IBO 1801 225
M2 Four-Lobed ACS for Synocta	IBO 1801 226	IBO 1801 226
	Castable	
Engaging Implant Level	HI-48001	HI-65001
Non-Engaging Implant Level	HI-48010	HI-65010
Engaging for Synocta	HI-48002	
Non-Engaging for Synocta	HI-48011	
Engaging for Synocta cementable	HI-48003	
Non-Engaging for Synocta cementable	HI-48012	

	RN Ø4.8	WN Ø6.5	
	CoCr Base Castable Abutment		
	Engaging Implant Level	HI-48110	HI-65110
	Non-Engaging Implant Level	HI-48100	HI-65100
	Engaging for Synocta	HI-48111	
	Non-Engaging for Synocta	HI-48101	
	CoCr Base Angled Chimney		
	17° Implant Level	IBO 1102 013	
	30° Implant Level	IBO 1102 014	
	17° for Synocta	IBO 1102 011	
	30° for Synocta	IBO 1102 012	
	TA Abutment		
	Engaging Implant Level	HI-48600	HI-65600
	Engaging for Synocta	HI-48615	
	Non-Engaging Implant Level	HI-48611	HI-65610
	Non-Engaging for Synocta	HI-48610	
	Synocta Straight Abutment		
	Engaging Ht. 4 mm cementable	HI-48504	
	Engaging Ht. 5 mm cementable	HI-48505	
	Engaging Ht. 7 mm cementable	HI-48507	
	Synocta Abutment	HI-48530	
	Octa Abutment	HI-48535	
	Synocta Abutment cementable	HI-48531	
	Ball Attach		
	Ø2.5 Swivel Ht. 2 mm	109BFT2R	
	Ø2.5 Swivel Ht. 4 mm	109BFT4R	
	Retention inserts Ø1.8	192ACM	
	Standard Retention Kit (1100 gr) Ø1.8 (6U)	040CRM	
	Light Retention Kit (900 gr) Ø1.8 (6U)	040CRMSN	
	 Retention Inserts Ø 2.5	192ACN	
	 Standard Retention Kit (1300 gr) ø2.5 (6U)	040CRN	
	 Light Retention Kit (900 gr) ø2.5 (6U)	040CRNSN	
	 Directional Rings	100AD	



Scanbody

	RN Ø4.8	WN Ø6.5
IO Scanbody Implant Level	IBO 1801 703	IBO 1802 702
IO Scanbody for Synocta	IBO 1801 704	



1G TiBase

Engaging Implant Level	HI-48751
Non-Engaging Implant Level	HI-48750



AC 2G TiBase

Engaging Implant Level	IBO 1801 620	IBO 1802 620
Non-Engaging Implant Level	IBO 1801 621	IBO 1802 621
Engaging for Synocta	IBO 1801 622	
Non-Engaging for Synocta	IBO 1801 623	



3G TiBase

Engaging Ht. 0.9 Implant Level	HI-48741
Engaging Ht. 2 Implant Level	HI-48743
Non-Engaging Ht. 0.9 Implant Level	HI-48740
Non-Engaging Ht. 2 Implant Level	HI-48742



Multiunit® Straight Abutment

Ht. 0.9 mm	HI-48801
------------	----------



Multiunit® Angled Abutment

17° Ht. 2.5 mm	HI-48852
30° Ht. 3.5 mm	HI-48863



Lock-Attach Abutment

Ht. 1 mm	HI-48901
Ht. 2 mm	HI-48902
Ht. 3 mm	HI-48903
Ht. 4 mm	HI-48904
Ht. 5 mm	HI-48905
Ht. 6 mm	HI-48906
 Angled Ht. 1.5 mm	HI-48951
Angled Ht. 3 mm	HI-48953

STRAUMANN®

BONE LEVEL®

NC Ø3.3 / RC Ø4.1



		NC Ø3.3	RC Ø4.1
	Analogue		
		HI-33300	HI-41300
	Digital Analogue Screw		
	M1.6 w/hex. 1.25	HE-41215	HE-41215
	Impression Coping		
	Open Tray (OT)	HI-33700	HI-41700
	Healing Cap		
	Ht. 2 mm	HI-33402	HI-41402
	Ht. 4 mm	HI-33404	HI-41404
	Ht. 5 mm	HI-33405	
	Ht. 6 mm		HI-41406
	Screw		
	M1.6 Torx	HI-33200	HI-41200
	M1.6 Torx Gold	HI-33206	HI-41206
	M1.6 Torx DLC	HI-33280	HI-41280
	M1.6 Four-Lobed ACS	IBO 1902 225	IBO 1902 225
	Castable		
	Engaging	HI-33001	HI-41001
	Non-Engaging	HI-33010	HI-41010
	CoCr Base Castable Abutment		
	Engaging	HI-33110	HI-41110
	Non-Engaging	HI-33100	HI-41100
	CoCr Base Angled Chimney		
	17°	IBO 1102 011	IBO 1102 011
	25°	IBO 1102 015	IBO 1102 015
	TA Abutment		
	Engaging	HI-33600	HI-41600
	Non-Engaging	HI-33610	HI-41610



Straight Abutment

	NC Ø3.3	RC Ø4.1
Engaging		HI-41501
Non-Engaging		HI-41550



Scanbody

	NC Ø3.3	RC Ø4.1
IO Scanbody	IBO 1901 702	IBO 1902 702



AC 2G TiBase

	NC Ø3.3	RC Ø4.1
Engaging Ht. 1 mm	IBO 1901 620	IBO 1902 620
Engaging Ht. 2 mm	IBO 1901 622	IBO 1902 622
Engaging Ht. 3 mm	IBO 1901 624	IBO 1902 624
Non-Engaging Ht. 1 mm	IBO 1901 621	IBO 1902 621
Non-Engaging Ht. 2 mm	IBO 1901 623	IBO 1902 623
Non-Engaging Ht. 3 mm	IBO 1901 625	IBO 1902 625



3G TiBase

	NC Ø3.3	RC Ø4.1
Engaging Ht. 1 mm	HI-33741	HI-41741
Engaging Ht. 2 mm	HI-33743	HI-41743
Engaging Ht. 3 mm	HI-33745	HI-41745
Non-Engaging Ht. 1 mm	HI-33740	HI-41740
Non-Engaging Ht. 2 mm	HI-33742	HI-41742
Non-Engaging Ht. 3 mm	HI-33744	HI-41744



Multiunit® Straight Abutment

	NC Ø3.3	RC Ø4.1
Ht. 1.5 mm	HI-33801	HI-41801
Ht. 2.5 mm	HI-33802	HI-41802
Ht. 3.5 mm	HI-33803	HI-41803
Ht. 4.5 mm	HI-33804	HI-41804



Multiunit® Angled Abutment

	NC Ø3.3	RC Ø4.1
17° Ht. 2.5 mm	HI-33852	HI-41852
17° Ht. 3.5 mm	HI-33853	HI-41853
30° Ht. 3.5 mm	HI-33863	HI-41863
30° Ht. 4.5 mm	HI-33864	HI-41864



Lock-Attach Abutment

	NC Ø3.3	RC Ø4.1
Ht. 1 mm	HI-33901	HI-41901
Ht. 2 mm	HI-33902	HI-41902
Ht. 3 mm	HI-33903	HI-41903
Ht. 4 mm	HI-33904	HI-41904
Ht. 5 mm	HI-33905	HI-41905
Ht. 6 mm	HI-33906	HI-41906

STRAUMANN®

BLX®

RB / WB



RB / WB



Analogue

IBO 3801 300



Digital Analogue Screw

M1.6 w/hex. 1.25

HE-41215



Impression Coping

Open Tray (OT)

IBO 3801 350



Healing Cap

Ht. 2 mm

IBO 3801 402

Ht. 4 mm

IBO 3801 404

Ht. 6 mm

IBO 3801 406



Screw

M1.6 Torx

IBO 3801 200

M1.6 Four-lobed ACS

IBO 3801 225



CoCr Base Castable Abutment

Engaging

IBO 3801 110

Non-Engaging

IBO 3801 100

CoCr Base Angled Chimney



17°

IBO 1102 011

30°

IBO 1102 012



TA Abutment

Engaging

IBO 3801 550

Non-Engaging

IBO 3801 555



Scanbody

IO Scanbody

IBO 3801 702



AC 2G TiBase

Engaging Ht. 0.5 mm

IBO 3801 620

Non-Engaging Ht. 0.5 mm

IBO 3801 621

RB / WB



3G TiBase

Engaging Ht. 0.5 mm	IBO 3801 601
Engaging Ht. 1.5 mm	IBO 3801 603
Engaging Ht. 2.5 mm	IBO 3801 605
Non-Engaging Ht. 0.5 mm	IBO 3801 600
Non-Engaging Ht. 1.5 mm	IBO 3801 602
Non-Engaging Ht. 2.5 mm	IBO 3801 604



Multiunit® Straight Abutment

Ht. 1.5 mm	IBO 3801 801
Ht. 2.5 mm	IBO 3801 802
Ht. 3.5 mm	IBO 3801 803
Ht. 4.5 mm	IBO 3801 804



Multiunit® Angled Abutment

17° Ht. 2.5 mm	IBO 3801 852
17° Ht. 3.5 mm	IBO 3801 853
30° Ht. 3.5 mm	IBO 3801 863
30° Ht. 4.5 mm	IBO 3801 864



Lock-Attach Abutment

Ht. 1 mm	IBO 3801 901
Ht. 2 mm	IBO 3801 902
Ht. 3 mm	IBO 3801 903
Ht. 4 mm	IBO 3801 904
Ht. 5 mm	IBO 3801 905

ASTRA TECH[®]

HEA | CAD/CAM 2000
| OSSEOSPEED Tx[®]
| CAD/CAM 3200
| EV[®]

Ibodontit S.L. has no connection with any of the brands listed above, which are the property of their respective trademark holders.

ASTRA TECH®

OSSEOSPEED TX®

YELLOW Ø3.0 / AQUA Ø3.5 - Ø4.0 / LILAC Ø4.5 - Ø5.0



	YELLOW Ø3.0	AQUA Ø3.5 - 4.0	LILAC Ø4.5 - 5.0
	Analogue		
	IBO 2003 300	HEA-35300	HEA-45300
20° Analogue		HEA-35301	HEA-35301
Analogue 6 faces		HEA-35310	
	Digital Analogue Screw		
M1.6 w/hex. 1.25	HE-41215	HE-41215	HE-41215
	Impression Coping		
Open Tray (OT)	IBO 2003 350	HEA-35700	HEA-45700
Closed Tray (CT)		HEA-35710	
	Healing Cap		
Ht. 2 mm	IBO 2003 402	HEA-35402	HEA-45402
Ht. 4 mm	IBO 2003 404	HEA-35404	HEA-45404
Ht. 6 mm		HEA-35406	HEA-45406
	Screw		
M1.4 Hex. 1.27	IBO 2003 200		
M1.6 Hex. 1.27		HEA-35200	
20° M1.4 Hex. 1.27		HEA-35201	
M1.6 Hex. 1.27 DLC		HEA-35280	
M2 Hex. 1.27			HEA-45200
M1.6 Four-Lobed ACS		IBO 2001 225	
M2 Four-Lobed ACS			IBO 1302 225
	Castable		
Engaging		HEA-35001	HEA-45001
Non-Engaging		HEA-35010	HEA-45010
20°		HEA-35011	

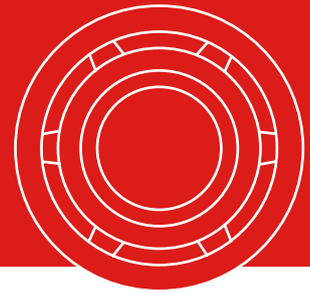
		YELLOW Ø3.0	AQUA Ø3.5 - 4.0	LILAC Ø4.5 - 5.0
	CoCr Base Castable Abutment			
	Engaging		HEA-35110	HEA-45110
	Non-Engaging		HEA-35100	HEA-45100
	CoCr Base Angled Chimney			
	17°		IBO 1102 011	
	30°		IBO 1102 012	
	TA Abutment			
	Engaging Ht. 1 mm	IBO 2003 550	HEA-35600	HEA-45600
	Engaging Ht. 2 mm		HEA-35601	
	Engaging Ht. 3 mm		HEA-35602	
	Non-Engaging Ht. 1 mm		HEA-35610	HEA-45610
	Non-Engaging Ht. 2 mm		HEA-35611	
	Non-Engaging Ht. 3 mm		HEA-35612	
	Straight Abutment			
	Engaging		HEA-35500	HEA-45500
	Non-Engaging		HEA-35550	HEA-45550
	20° Abutment			
	Ht. 0.5 mm		HEA-35551	HEA-45551
	Ht. 1 mm		HEA-35552	HEA-45552
	Ht. 2 mm		HEA-35553	HEA-45553
	Ht. 4 mm		HEA-35554	HEA-45554
	Scanbody			
	IO Scanbody	IBO 2003 702	IBO 2001 702	IBO 2002 702
	IO Scanbody 20°		IBO 2001 703	IBO 2001 703
	1G TiBase			
	Engaging		HEA-35751	
	Non-Engaging		HEA-35750	
	AC 2G TiBase			
	Engaging Ht. 1 mm	IBO 2003 620	IBO 2001 620	IBO 2002 620
	Engaging Ht. 2 mm		IBO 2001 622	
	Engaging Ht. 3 mm		IBO 2001 624	
	Non-Engaging Ht. 1 mm		IBO 2001 621	IBO 2002 621
	Non-Engaging Ht. 2 mm		IBO 2001 623	
	Non-Engaging Ht. 3 mm		IBO 2001 625	

	YELLOW Ø3.0	AQUA Ø3.5 - 4.0	LILAC Ø4.5 - 5.0
	3G TiBase		
20°		HEA-35780	HEA-35780
Engaging Ht. 1 mm		HEA-35741	HEA-45741
Engaging Ht. 2 mm		HEA-35743	HEA-45743
Engaging Ht. 3 mm		HEA-35745	
Non-Engaging Ht. 1 mm		HEA-35740	HEA-45740
Non-Engaging Ht. 2 mm		HEA-35742	HEA-45742
Non-Engaging Ht. 3 mm		HEA-35744	
	Multiunit® Straight Abutment		
Ht. 0.5 mm		HEA-35800	
Ht. 1.5 mm		HEA-35801	HEA-45801
Ht. 2.5 mm		HEA-35802	HEA-45802
Ht. 3.5 mm		HEA-35803	HEA-45803
Ht. 4.5 mm		HEA-35804	HEA-45804
	Multiunit® Angled Abutment		
17° Ht. 2.5 mm		HEA-35852	HEA-45852
17° Ht. 3.5 mm		HEA-35853	HEA-45853
30° Ht. 3.5 mm		HEA-35863	HEA-45863
30° Ht. 4.5 mm		HEA-35864	HEA-45864
	Horus® Abutment		
Ht. 1.5 mm		HEA-35821	
Ht. 2.5 mm		HEA-35822	
Ht. 3.5 mm		HEA-35823	
Ht. 4.5 mm		HEA-35824	
	Lock-Attach Abutment		
Ht. 0.5 mm			HEA-45901
Ht. 1 mm		HEA-35901	
Ht. 2 mm		HEA-35902	HEA-45902
Ht. 3 mm		HEA-35903	HEA-45903
Ht. 4 mm		HEA-35904	HEA-45904
Ht. 5 mm		HEA-35905	HEA-45905
Ht. 6 mm		HEA-35906	

ASTRA TECH®

EV®

Ø3.0 / Ø3.6 / Ø4.2 / Ø4.8



	Ø3.0	Ø3.6	Ø4.2	Ø4.8
	Analogue			
	IBO 3201 300	IBO 3202 300	IBO 3203 300	IBO 3204 300
Uniabutment® Analogue		IBO 3203 301	IBO 3203 301	IBO 3203 301
	Digital Analogue Screw			
M1.6 w/hex. 1.25	HE-41215	HE-41215	HE-41215	HE-41215
	Impression Coping			
Open Tray (OT)		IBO 3202 350	IBO 3203 350	IBO 3204 350
	Healing Cap			
Ht. 2 mm	IBO 3201 402	IBO 3202 402	IBO 3203 402	IBO 3204 402
Ht. 4 mm	IBO 3201 404	IBO 3202 404	IBO 3203 404	IBO 3204 404
	Screw			
M1.4 Hex. 1.27	IBO 3201 200			
M1.6 Hex. 1.27		IBO 3202 200		
M1.8 Hex. 1.27			IBO 3203 200	
M1.8 Uniabutment® Hex. 1.27		IBO 3203 201	IBO 3203 201	IBO 3203 201
M2 Hex. 1.27				IBO 3204 200
M1.6 Four-Lobed ACS		IBO 3202 225		
M1.8 Four-Lobed ACS			IBO 3203 225	
M2 Four-Lobed ACS				IBO 3204 225
	Castable			
Engaging	IBO 3201 001	IBO 3202 001	IBO 3203 001	IBO 3204 001
Non-Engaging		IBO 3202 010	IBO 3203 010	IBO 3204 010

Ø3.0

Ø3.6

Ø4.2

Ø4.8



CoCr Base Castable Abutment

Engaging	IBO 3201 110	IBO 3202 110	IBO 3203 110	IBO 3204 110
Non-Engaging		IBO 3202 100	IBO 3203 100	IBO 3204 100

CoCr Base Angled Chimney



17°		IBO 1102 011	IBO 1102 011	IBO 1102 013
30°		IBO 1102 012	IBO 1102 012	IBO 1102 014



TA Abutment

Engaging	IBO 3201 550	IBO 3202 550	IBO 3203 550	IBO 3204 550
Non-Engaging	IBO 3201 555	IBO 3202 555	IBO 3203 555	IBO 3204 555



Scanbody

IO Scanbody	IBO 3201 702	IBO 3202 702	IBO 3203 702	IBO 3204 702
IO Scanbody Uniabutment®		IBO 3203 703	IBO 3203 703	IBO 3203 703



AC 2G TiBase

Engaging Ht. 1 mm	IBO 3201 620	IBO 3202 620	IBO 3203 620	IBO 3204 620
Non-Engaging Ht. 1 mm		IBO 3202 621	IBO 3203 621	IBO 3204 621



3G TiBase

Engaging Ht. 1 mm		IBO 3202 601	IBO 3203 601	IBO 3204 601
Engaging Ht. 2 mm		IBO 3202 603	IBO 3203 603	IBO 3204 603
Non-Engaging Ht. 1 mm		IBO 3202 600	IBO 3203 600	IBO 3204 600
Non-Engaging Ht. 2 mm		IBO 3202 602	IBO 3203 602	IBO 3204 602
Non-Engaging Uniabutment®		IBO 3203 623	IBO 3203 623	IBO 3203 623



Multiunit® Straight Abutment

Ht. 1.5 mm		IBO 3202 801	IBO 3203 801	IBO 3204 801
Ht. 2.5 mm		IBO 3202 802	IBO 3203 802	IBO 3204 802
Ht. 3.5 mm		IBO 3202 803	IBO 3203 803	IBO 3204 803
Ht. 4.5 mm		IBO 3202 804	IBO 3203 804	IBO 3204 804



Multiunit® Angled Abutment

17° Ht. 2.5 mm		IBO 3202 852	IBO 3203 852	IBO 3204 852
17° Ht. 3.5 mm		IBO 3202 853	IBO 3203 853	IBO 3204 853
30° Ht. 3.5 mm		IBO 3202 864	IBO 3203 864	IBO 3204 864
30° Ht. 4.5 mm		IBO 3202 865	IBO 3203 865	IBO 3204 865



Lock-Attach Abutment

Ht. 1 mm		IBO 3202 901	IBO 3203 901	IBO 3204 901
Ht. 2 mm		IBO 3202 902	IBO 3203 902	IBO 3204 902
Ht. 3 mm		IBO 3202 903	IBO 3203 903	IBO 3204 903
Ht. 4 mm		IBO 3202 904	IBO 3203 904	IBO 3204 904



BIOMET 3i[®]

HE

CAD/CAM 2100
EXTERNAL HEX[®]

HEW

CAD/CAM 2200
CERTAIN[®]

Ibodontit S.L. has no connection with any of the brands listed above, which are the property of their respective trademark holders.

BIOMET 3i[®]

EXTERNAL HEX.[®]

NP Ø3.25 / RP Ø4.1 / WP Ø5.0



	NP Ø3.25	RP Ø4.1	WP Ø5.0
	Analogue		
	IBO 2101 300	HE-41300	HE-51300
	Digital Analogue Screw		
M1.6 w/hex. 1.25	HE-41215	HE-41215	HE-41215
	Impression Coping		
Open Tray (OT)		HE-41700	HE-51700
Impression Coping OT		HE-41701	
Closed Tray (CT) Screw		HE-41710	
Impression Coping CT Screw		HE-41711	
	Healing Cap		
Ht. 2 mm		HE-41402	
Ht. 3 mm		HE-41403	HE-51403
Ht. 4 mm		HE-41404	
Ht. 5 mm		HE-41405	HE-51405
	Screw		
M2 Hex. 1.20	IBO 2101 200	HE-41200	HE-41200
M2 Hex. 1.20 DLC		HE-41280	HE-41280
M2 Flat Seat Hex. 1.20		HE-41201	HE-41201
M2 Square 1.30		HE-41202	HE-41202
M2 Hex. 1.25		HE-41203	HE-41203
M2 Flat Hex. 1.20		HE-41204	HE-41204
M2 Self-locking M2 Hex. 1.25		HE-41205	HE-41205
M2 Screw Gold M2 Hex.1.20		HE-41206	HE-41206
M2 UNIGRIP		HE-41207	HE-41207
M2 Hex. 1.20 Fully Threaded		HE-41208	HE-41208
M2 Cover Screw		HE-41210	
M2 Four-Lobed ACS		IBO 1102 225	IBO 1102 225
	Castable		
Engaging	IBO 2101 001	HE-41001	HE-51001
Non-Engaging	IBO 2101 010	HE-41010	HE-51010

		NP Ø3.25	RP Ø4.1	WP Ø5.0
	CoCr Base Castable Abutment			
	Engaging	IBO 2101 110	HE-41110	HE-51111
	Non-Engaging	IBO 2101 100	HE-41100	HE-51101
	CoCr Base Angled Chimney			
	17°		IBO 1102 011	
	30°		IBO 1102 012	
	TA Abutment			
	Engaging Ht. 0.5 mm		HE-41600	HE-51600
	Engaging Ht. 1.5 mm		HE-41601	
	Engaging Ht. 3 mm		HE-41602	
	Non-Engaging Ht. 0.5 mm		HE-41610	HE-51610
	Non-Engaging Ht. 1.5 mm		HE-41611	
	Non-Engaging Ht. 3 mm		HE-41612	
	Straight Abutment			
	Engaging		HE-41500	
	Non-Engaging		HE-41550	
	Angled Abutment			
	15°		HE-41650	
	25°		HE-41651	
	Scanbody			
	IO Scanbody	IBO 2101 702	IBO 1102 702	IBO 2103 702
	1G TiBase			
	Engaging		HE-41751	
	Non-Engaging		HE-41750	
	AC 2G TiBase			
	Engaging Ht. 0.5 mm	IBO 2101 620	IBO 1102 620	IBO 2103 620
	Engaging Ht. 1.5 mm		IBO 1102 622	
	Engaging Ht. 2.5 mm		IBO 1102 624	
	Non-Engaging Ht. 0.5 mm	IBO 2101 621	IBO 1102 621	IBO 2103 621
	Non-Engaging Ht. 1.5 mm		IBO 1102 623	
	Non-Engaging Ht. 2.5 mm		IBO 1102 625	

NP Ø3.25 RP Ø4.1 WP Ø5.0



3G TiBase

Engaging Ht. 0.5 mm	HE-41741
Engaging Ht. 1.5 mm	HE-41743
Engaging Ht. 2.5 mm	HE-41745
Non-Engaging Ht. 0.5 mm	HE-41740
Non-Engaging Ht. 1.5 mm	HE-41742
Non-Engaging Ht. 2.5 mm	HE-41744



Multiunit® Straight Abutment

Ht. 1 mm	HE-48801
Ht. 2 mm	HE-48802
Ht. 3 mm	HE-48803
Ht. 4 mm	HE-48804
Ht. 5 mm	HE-48805
Ht. 7 mm	HE-48807



Multiunit® Angled Abutment

17° Ht. 2 mm	HE-48852
17° Ht. 3 mm	HE-48853
17° Ht. 4 mm	HE-48854
30° Ht. 3 mm	HE-48863
30° Ht. 4 mm	HE-48864
30° Ht. 5 mm	HE-48865



Horus® Abutment

Ht. 1 mm	HE-48821
Ht. 2 mm	HE-48822
Ht. 3 mm	HE-48823



Lock-Attach Abutment

Ht. 0.73 mm	HE-41901
Ht. 2 mm	HE-41902
Ht. 3 mm	HE-41903
Ht. 4 mm	HE-41904
Ht. 5 mm	HE-41905
Ht. 6 mm	HE-41906



Angled Ht. 1.5 mm	HE-41951
Angled Ht. 3 mm	HE-41953

BIOMET 3i[®]

CERTAIN[®]

Ø3.4 / Ø4.1 / Ø5.0



		NP Ø3.4	RP Ø4.1	WP Ø5.0
	Analogue			
		HEW-34300	HEW-41300	HEW-50300
	Digital Analogue Screw			
	M1.6 w/hex. 1.25	HE-41215	HE-41215	HE-41215
	Impression Coping			
	Open Tray (OT)	HEW-34700	HEW-41700	HEW-50700
	Healing Cap			
	Ht. 3 mm	HEW-34403	HEW-41403	
	Ht. 4 mm	HEW-34404	HEW-41404	
	Ht. 6 mm	HEW-34406	HEW-41406	
	Screw			
	M1.6 Hex 1.20 for Engaging	HEW-34200	HEW-34200	HEW-34200
	M1.6 Hex 1.20 for Engaging DLC	HEW-34280	HEW-34280	HEW-34280
	M1.6 Square 1.30	HEW-34201	HEW-34201	HEW-34201
	M1.6 Gold for Engaging	HEW-34206	HEW-34206	HEW-34206
	M1.6 Hex 1.20 for Non-Engaging		HEW-41201	HEW-41201
	M1.6 Gold for Non-Engaging		HEW-41206	HEW-41206
	M1.6 for Non-Engaging DLC		HEW-41280	HEW-41280
M1.6 Four-Lobed ACS	IBO 2201 225	IBO 2201 225	IBO 2201 225	
	Castable			
	Engaging	HEW-34001	HEW-41001	HEW-50001
	Non-Engaging	HEW-34010	HEW-41010	HEW-50010
	CoCr Based Castable Abutment			
	Engaging	HEW-34110	HEW-41110	HEW-50110
	Non-Engaging	HEW-34100	HEW-41100	HEW-50100
	CoCr Based Angled Chimney			
	17°	IBO 1102 013	IBO 1102 013	IBO 1102 011
	30°	IBO 1102 014	IBO 1102 014	IBO 1102 012



	NP Ø3.4	RP Ø4.1	WP Ø5.0
TA Abutment			
Engaging	HEW-34600	HEW-41600	HEW-50600
Non-Engaging	HEW-34610	HEW-41610	HEW-50610



Straight Abutment			
Engaging	HEW-34500	HEW-41500	



Scanbody			
IO Scanbody	IBO 2201 702	IBO 2202 702	IBO 2203 702



AC 2G TiBase			
Engaging	IBO 2201 620	IBO 2202 620	IBO 2203 620
Non-Engaging	IBO 2201 621	IBO 2202 621	IBO 2203 621



3G TiBase			
Engaging Ht. 0.5 mm	HEW-34741	HEW-41741	
Engaging Ht. 1.5 mm	HEW-34743	HEW-41743	
Non-Engaging Ht. 0.5 mm	HEW-34740	HEW-41740	
Non-Engaging Ht. 1.5 mm	HEW-34742	HEW-41742	



Multiunit® Straight Abutment			
Ht. 1 mm	HEW-34801	HEW-41801	HEW-50801
Ht. 2 mm	HEW-34802	HEW-41802	HEW-50802
Ht. 3 mm	HEW-34803	HEW-41803	HEW-50803
Ht. 4 mm	HEW-34804	HEW-41804	HEW-50804



Multiunit® Angled Abutment			
17° Ht. 2 mm	HEW-34852	HEW-41852	HEW-50852
17° Ht. 4 mm	HEW-34854	HEW-41854	HEW-50854
30° Ht. 3 mm	HEW-34863	HEW-41863	HEW-50863
30° Ht. 5 mm	HEW-34865	HEW-41865	HEW-50865



Lock-Attach Abutment			
Ht. 1 mm	HEW-34901	HEW-41901	
Ht. 2 mm	HEW-34902	HEW-41902	
Ht. 3 mm	HEW-34903	HEW-41903	
Ht. 4 mm	HEW-34904	HEW-41904	
Ht. 5 mm	HEW-34905	HEW-41905	
Ht. 6 mm	HEW-34906	HEW-41906	



OMIS[®]

HEM | CAD/CAM 1700
SEVEN[®]
| CAD/CAM 4000
C1/V3[®]

Ibodontit S.L. has no connection with any of the brands listed above, which are the property of their respective trademark holders.

MIS[®] SEVEN[®]

NP Ø3.3 / SP Ø3.75 - Ø4.25 / WP Ø4.5



	NP Ø3.3	SP Ø3.75 Ø4.25	WP Ø4.5
	Analogue		
	HEM-33300	HEM-42300	HEI-45300
	Digital Analogue Screw		
M1.6 w/hex. 1.25	HE-41215	HE-41215	HE-41215
	Impression Coping		
Open Tray (OT)	HEM-33700	HEI-35700	HEI-45700
Closed Tray (CT)		HEI-35710	
	Healing Cap		
Ht. 2 mm	HEM-33402	HEI-35402	
Ht. 3 mm	HEM-33403	HEI-35403	HEI-45403
Ht. 4 mm	HEM-33404	HEI-35404	HEI-45404
Ht. 5 mm	HEM-33405	HEI-35405	HEI-45405
Ht. 6 mm	HEM-33406		
	Screw		
M1.6 Hex. 1.27	HEM-33200		
M1.6 Hex. 1.27 DLC	HEM-33280		
M1.8 Hex. 1.27		HEM-42200	HEM-42200
M1.6 Four-Lobed ACS	IBO 1701 225		
M1.8 Four-Lobed ACS		IBO 1501 225	IBO 1501 225
	Castable		
Engaging	HEM-33001	HEM-42001	HEI-45001
Non-Engaging	HEM-33010	HEM-42010	HEI-45010
	CoCr Based Castable Abutment		
Engaging	HEM-33110	HEI-35110	HEI-45110
Non-Engaging	HEM-33100	HEI-35100	HEI-45100
	CoCr Based Angled Chimney		
17°	IBO 1102 011	IBO 1102 011	IBO 1102 011
30°	IBO 1102 012	IBO 1102 012	IBO 1102 012

	NP Ø3.3	SP Ø3.75 Ø4.25	WP Ø4.5
	TA Abutment		
Engaging Ht. 0.5 mm	HEM-33600	HEM-42600	HEI-45600
Engaging Ht. 1.5 mm		HEM-42601	HEI-45601
Engaging Ht. 3 mm		HEM-42602	HEI-45602
Non-Engaging Ht. 0.5 mm	HEM-33610	HEI-35610	HEI-45610
Non-Engaging Ht. 1.5 mm		HEI-35611	HEI-45611
Non-Engaging Ht. 3 mm		HEI-35612	HEI-45612
	Straight / Angled Abutment		
Straight Engaging		HEI-35505	
Ang. 15°		HEI-35650	
Ang. 25°		HEI-35651	
	Scanbody		
IO Scanbody	IBO 1701 702	IBO 1501 702	IBO 1502 702
	1G TiBase		
Engaging		HEI-35751	HEI-45751
Non-Engaging		HEI-35750	HEI-45750
	AC 2G TiBase		
Engaging Ht. 0.5 mm	IBO 1701 620	IBO 1501 620	IBO 1502 620
Engaging Ht. 1.5 mm		IBO 1501 622	IBO 1502 622
Engaging Ht. 2.5 mm		IBO 1501 624	
Non-Engaging Ht. 0.5 mm	IBO 1701 621	IBO 1501 621	IBO 1502 621
Non-Engaging Ht. 1.5 mm		IBO 1501 623	IBO 1502 623
Non-Engaging Ht. 2.5 mm		IBO 1501 625	
	3G TiBase		
Engaging Ht. 0.5 mm	HEM-33741	HEI-35741	HEI-45741
Engaging Ht. 1.5 mm	HEM-33743	HEI-35743	HEI-45743
Engaging Ht. 2.5 mm	HEM-33745	HEI-35745	
Non-Engaging Ht. 0.5 mm	HEM-33740	HEI-35740	HEI-45740
Non-Engaging Ht. 1.5 mm	HEM-33742	HEI-35742	HEI-45742
Non-Engaging Ht. 2.5 mm	HEM-33744	HEI-35744	
	Multiunit® Straight Abutment		
Ht. 1 mm	HEM-33801	HEI-35801	HEI-45801
Ht. 2 mm	HEM-33802	HEI-35802	HEI-45802
Ht. 3 mm	HEM-33803	HEI-35803	HEI-45803
Ht. 4 mm	HEM-33804	HEI-35804	HEI-45804
Ht. 5 mm		HEI-35805	HEI-45805



	NP Ø3.3	SP Ø3.75 Ø4.25	WP Ø4.5
Multiunit® Angled Abutment			
17° Ht. 2 mm	HEM-33852	HEI-35852	HEI-45852
17° Ht. 3 mm	HEM-33853	HEI-35853	HEI-45853
17° Ht. 4 mm		HEI-35854	HEI-45854
30° Ht. 3 mm	HEM-33863	HEI-35863	
30° Ht. 4 mm	HEM-33864	HEI-35864	HEI-45864
30° Ht. 5 mm		HEI-35865	HEI-45865
30° Ht. 6 mm		HEI-35866	HEI-45866



Horus® Abutment			
Ht. 1 mm		HEI-35821	
Ht. 2 mm		HEI-35822	
Ht. 3 mm		HEI-35823	
Ht. 4 mm		HEI-35824	



Lock-Attach Abutment			
Ht. 1 mm	HEM-33901	HEI-35901	HEI-45901
Ht. 2 mm	HEM-33902	HEI-35902	HEI-45902
Ht. 3 mm	HEM-33903	HEI-35903	HEI-45903
Ht. 4 mm	HEM-33904	HEI-35904	HEI-45904
Ht. 5 mm	HEM-33905	HEI-35905	HEI-45905
Ht. 6 mm	HEM-33906	HEI-35906	HEI-45906
 Angled Ht. 1.5 mm		HEI-35951	
 Angled Ht. 3 mm		HEI-35953	

MIS[®]

C1/V3[®]

SP



SP Ø3.75 / 4.2



Analogue

IBO 4002 300



Digital Analogue Screw

M1.6 w/hex. 1.25

HE-41215



Impression Coping

Open Tray (OT)

IBO 4002 350



Healing Cap

Ht. 2 mm

IBO 4002 402

Ht. 3 mm

IBO 4002 403

Ht. 4 mm

IBO 4002 404

Ht. 5 mm

IBO 4002 405



Screw

M1.8 Hex. 1.27

IBO 4002 200

M1.8 Four-Lobed ACS

IBO 1501 225



CoCr Base Castable Abutment

Engaging

IBO 4002 110

Non-Engaging

IBO 4002 100

CoCr Base Angled Chimney

17°

IBO 1102 011

30°

IBO 1102 012



TA Abutment

Engaging

IBO 4002 550

Non-Engaging

IBO 4002 555



Scanbody

IO Scanbody

IBO 4002 702

SP Ø3.75 / 4.2**AC 2G TiBase**

Engaging Ht. 1 mm	IBO 4002 620
Non-Engaging Ht. 1 mm	IBO 4002 621

**3G TiBase**

Engaging Ht. 0.7 mm	IBO 4002 601
Engaging Ht. 1.5 mm	IBO 4002 603
Engaging Ht. 2.5 mm	IBO 4002 605
Non-Engaging Ht. 0.7 mm	IBO 4002 600
Non-Engaging Ht. 1.5 mm	IBO 4002 602
Non-Engaging Ht. 2.5 mm	IBO 4002 604

**Multiunit® Straight Abutment**

Ht. 1 mm	IBO 4002 801
Ht. 2 mm	IBO 4002 802
Ht. 3 mm	IBO 4002 803
Ht. 4 mm	IBO 4002 804

**Pilar Lock-Attach**

Ht. 1 mm	IBO 4002 901
Ht. 2 mm	IBO 4002 902
Ht. 3 mm	IBO 4002 903
Ht. 4 mm	IBO 4002 904



**o SWEDEN
& MARTINA[®]**

HES

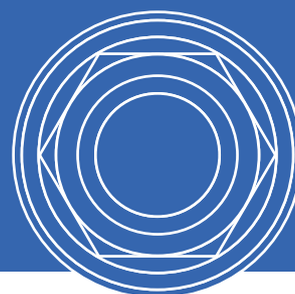
CAD/CAM 2700
PREMIUM KHONO[®]

CAD/CAM 5000
OUTLINK[®]

Ibodontit S.L. has no connection with any of the brands listed above, which are the property of their respective trademark holders.

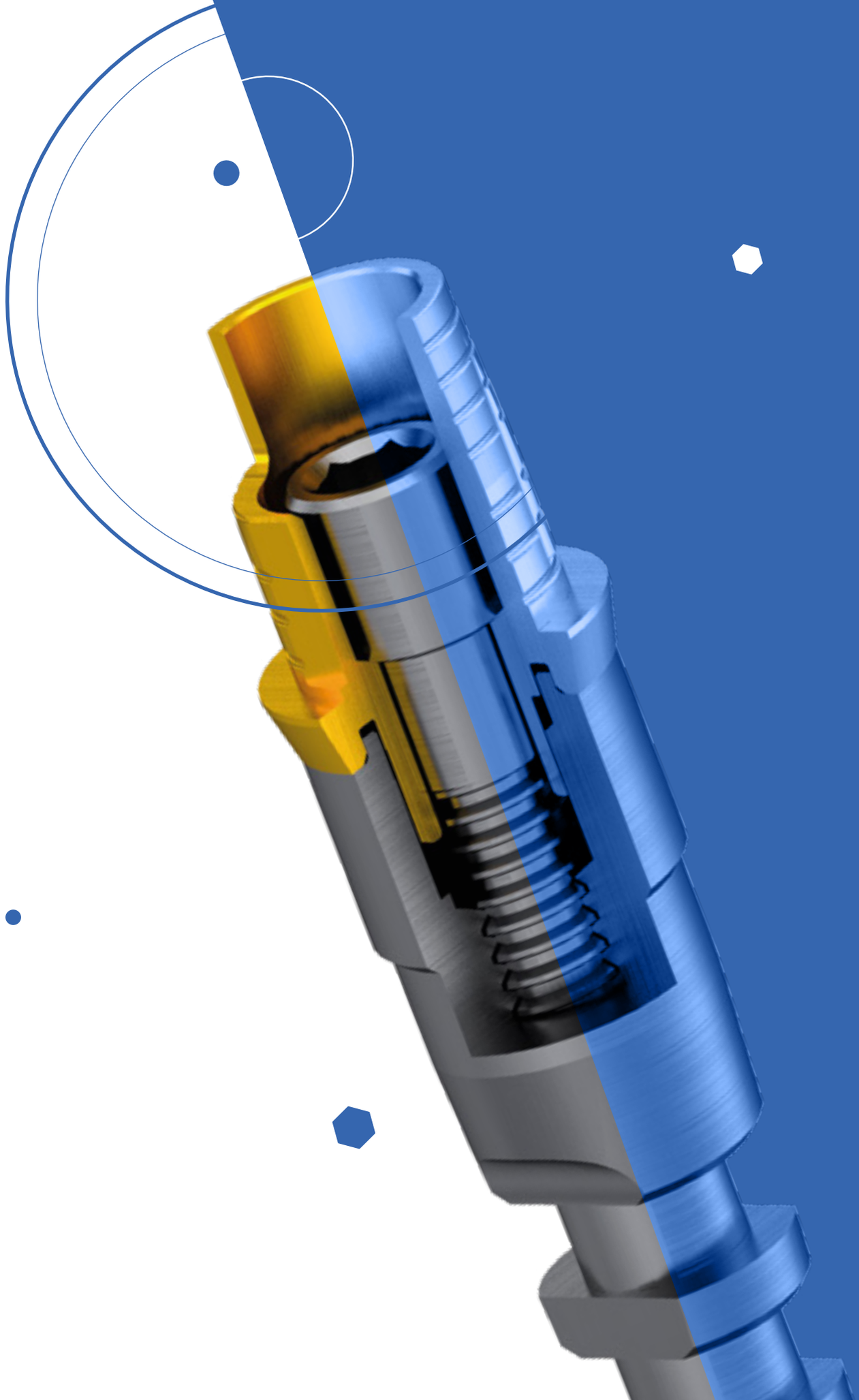
SWEDEN & MARTINA[®] PREMIUM KHONO[®]

Ø3.3 / SP Ø3.8 / Ø4.25 / Ø5.0



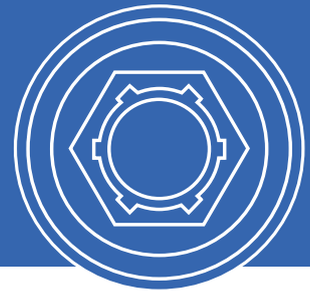
	Ø3.3	Ø3.8	Ø4.25	Ø5.0
	Analogue			
	HES-33300	HES-38300	HES-43300	HES-50300
	Digital Analogue Screw			
M1.6 w/hex. 1.25	HE-41215	HE-41215	HE-41215	HE-41215
	Impression Coping			
Open Tray (OT)	HES-33700	HES-38700	HES-43700	
	Healing Cap			
Ht. 3 mm	HES-33403	HES-38403	HES-43403	
Ht. 5 mm	HES-33405	HES-38405	HES-43405	
Ht. 6 mm		HES-38406	HES-43406	
	Screw			
M1.8 Hex 1.27	HES-38200	HES-38200		
M1.8 Hex 1.27 DLC	HES-38280	HES-38280		
M2 Hex 1.27			HES-43200	HES-43200
M2 Hex 1.27 DLC			HES-43280	HES-43280
M1.8 Four-Lobed ACS	IBO 2702 225	IBO 2702 225		
M2 Four-Lobed ACS			IBO 2703 225	IBO 2703 225
	Castable			
Engaging	HES-33001	HES-38001	HES-43001	HES-50001
Non-Engaging	HES-33010	HES-38010	HES-43010	HES-50010
	CoCr Base Castable Abutment			
Engaging	HES-33110	HES-38110	HES-43110	
Non-Engaging	HES-33100	HES-38100	HES-43100	
	CoCr Base Angled Chimney			
17°	IBO 1102 011	IBO 1102 011	IBO 1102 013	
30°	IBO 1102 012	IBO 1102 012	IBO 1102 014	
	TA Abutment			
Engaging	HES-33600	HES-38600	HES-43600	
Non-Engaging	HES-33610	HES-38610	HES-43610	

	Ø3.3	Ø3.8	Ø4.25	Ø5.0	
	Straight Abutment				
	Engaging		HES-38500	HES-43500	HES-50500
	Scanbody				
	IO Scanbody	IBO 2701 702	IBO 2702 702	IBO 2703 702	IBO 2704 702
	AC 2G TiBase				
	Engaging	IBO 2701 620	IBO 2702 620	IBO 2703 620	
	Non-Engaging	IBO 2701 621	IBO 2702 621	IBO 2703 621	
	Interfase 3G				
	Engaging Ht. 0.5 mm	HES-33741	HES-38741	HES-43741	
	Engaging Ht. 1.5 mm	HES-33743	HES-38743	HES-43743	
	Non-Engaging Ht. 0.5 mm	HES-33740	HES-38740	HES-43740	
	Non-Engaging Ht. 1.5 mm	HES-33742	HES-38742	HES-43742	
	Multiunit® Straight Abutment				
	Ht. 1 mm	HES-33801	HES-38801	HES-43801	
	Ht. 2 mm	HES-33802	HES-38802	HES-43802	
	Ht. 3 mm	HES-33803	HES-38803	HES-43803	
	Ht. 4 mm	HES-33804	HES-38804	HES-43804	
	Multiunit® Angled Abutment				
	17° Ht. 2.5 mm	HES-33852	HES-38852	HES-43852	
	17° Ht. 3.5 mm	HES-33853	HES-38853	HES-43853	
	30° Ht. 3.5 mm	HES-33863	HES-38863	HES-43863	
	30° Ht. 4.5 mm	HES-33864	HES-38864	HES-43864	
	Pilar Lock-Attach				
	Ht. 1 mm	HES-33901	HES-38901	HES-43901	
	Ht. 2 mm	HES-33902	HES-38902	HES-43902	
	Ht. 3 mm	HES-33903	HES-38903	HES-43903	
	Ht. 4 mm	HES-33904	HES-38904	HES-43904	
	Ht. 5 mm		HES-38905	HES-43905	
	Ht. 6 mm			HES-43906	



SWEDEN & MARTINA® OUTLINK®

NP Ø3.3 / RP Ø4.1



	NP Ø3.3	RP Ø4.1
	Analogue	
	IBO 5001 300	HE-41300
	Digital Analogue Screw	
M1.6 w/hex. 1.25	HE-41215	HE-41215
	Impression Coping	
Open Tray (OT)	IBO 5001 350	HE-41700
Impression Coping OT		HE-41710
Closed Tray (CT) Screw		HE-41701
Impression Coping CT Screw		HE-41711
	Healing Cap	
Ht. 2 mm		HE-41402
Ht. 3 mm	IBO 5001 403	HE-41403
Ht. 4 mm	IBO 5001 404	HE-41404
Ht. 5 mm		HE-41405
	Screw	
M1.8 Hex. 1.27	IBO 5001 200	
M2 Hex. 1.20		HE-41200
M2 Hhex. 1.20 DLC		HE-41280
Flat Seat M2 Hex. 1.20		HE-41201
M2 Square 1.30		HE-41202
M2 Hex. 1.25		HE-41203
M2 Flat Hex. 1.20		HE-41204
M2 Self-locking Hex. 1.25		HE-41205
M2 Goldgrip Hex. 1.20		HE-41206
M2 UNIGRIP		HE-41207
M2 Hex. 1.20 Fully Threaded		HE-41208
Cover Screw M2		HE-41210
M1.8 Four-Lobed ACS		
M2 Four-Lobed ACS		IBO 1102 225

NP Ø3.3

RP Ø4.1



Castable

Engaging	IBO 5001 001	HE-41001
Non-Engaging	IBO 5001 010	HE-41010



CoCr Base Castable Abutment

Engaging	IBO 5001 110	HE-41110
Non-Engaging	IBO 5001 100	HE-41100

CoCr Base Angled Chimney



17°	IBO 1102 011
30°	IBO 1102 012



TA Abutment

Engaging Ht. 0.5 mm		HE-41600
Non-Engaging Ht. 0.5 mm		HE-41610
Engaging Ht. 1.5 mm	IBO 5001 550	HE-41601
Engaging Ht. 3 mm		HE-41602
Non-Engaging Ht. 1.5 mm		HE-41611
Non-Engaging Ht. 3 mm		HE-41612



Straight / Angled Abutment

Engaging	HE-41500
Non-Engaging	HE-41550
Ang. 15°	HE-41650
Ang. 25°	HE-41651



Ball-Attach

Ø1.8 Ht. 2 mm	HE-41552
Ø1.8 Ht. 3 mm	HE-41553
Ø2.5 Swivel Ht. 2 mm	109BRK2R
Ø2.5 Swivel Ht. 3 mm	109BRK3R
Ø2.5 Swivele Ht. 4 mm	109BRK4R
Retention inserts Ø1.8	192ACM
Standard Retention Kit (1100 gr) Ø1.8 (6 units)	040CRM
Light Retention Kit (900 gr) Ø1.8 (6 units)	040CRMSN
Retention Inserts Ø 2.5	192ACN
Standard Retention Kit (1300 gr) Ø2.5 (6 units)	040CRN
Light Retention Kit (900 gr) Ø2.5 (6 units)	040CRNSN
Directional Rings	100AD



Scanbody

IO Scanbody	IBO 5001 702	IBO 1102 702
-------------	--------------	--------------

NP Ø3.3

RP Ø4.1



Interfase 1G

Engaging		HE-41751
Non-Engaging		HE-41750



Interfase AC 2G

Engaging Ht. 0.5 mm		IBO 1102 620
Engaging Ht. 1.5 mm		IBO 1102 622
Engaging Ht. 2.5 mm		IBO 1102 624
Non-Engaging Ht. 0.5 mm		IBO 1102 621
Non-Engaging Ht. 1.5 mm		IBO 1102 623
Non-Engaging Ht. 2.5 mm		IBO 1102 625



Interfase 3G

Engaging Ht. 0.5 mm		HE-41741
Engaging Ht. 1.5 mm	IBO 5001 603	HE-41743
Engaging Ht. 2.5 mm		HE-41745
Non-Engaging Ht. 0.5 mm		HE-41740
Non-Engaging Ht. 1.5 mm	IBO 5001 602	HE-41742
Non-Engaging Ht. 2.5 mm		HE-41744



Multiunit® Straight Abutment

Ht. 1 mm		HE-48801
Ht. 2 mm		HE-48802
Ht. 3 mm		HE-48803
Ht. 4 mm		HE-48804
Ht. 5 mm		HE-48805
Ht. 7 mm		HE-48807



Multiunit® Angled Abutment

17° Ht. 2 mm		HE-48852
17° Ht. 3 mm		HE-48853
17° Ht. 4 mm		HE-48854
30° Ht. 3 mm		HE-48863
30° Ht. 4 mm		HE-48864
30° Ht. 5 mm		HE-48865



Horus® Abutment

Ht. 1 mm		HE-48821
Ht. 2 mm		HE-48822
Ht. 3 mm		HE-48823

NP Ø3.3

RP Ø4.1



Pilar Lock-Attach

	NP Ø3.3	RP Ø4.1
Ht. 0.73 mm		HE-41901
Ht. 2 mm	IBO 5001 902	HE-41902
Ht. 3 mm	IBO 5001 903	HE-41903
Ht. 4 mm	IBO 5001 904	HE-41904
Ht. 5 mm	IBO 5001 905	HE-41905
Ht. 6 mm		HE-41906
 Angled Ht. 1.5 mm		HE-41951
Angled Ht. 3 mm		HE-41953

KLOCKNER®

HEV | CAD/CAM 2300
SK2-NK2®

HEV | CAD/CAM 2400
ESSENTIAL®

| CAD/CAM 4100
VEGA®

| CAD/CAM 1100
KL®



Ibodontit S.L. has no connection with any of the brands listed above, which are the property of their respective trademark holders.

KLOCKNER®

SK2-NK2®

Ø4.2



SK2-NK2® Ø4.2



Analogue

HEV-42300



Digital Analogue Screw

M1.6 w/hex. 1.25

HE-41215



Impression Coping

Open Tray (OT)

HEV-42700

Closed Tray (CT)

HEV-42710



Healing Cap

Ht. 4.5 mm

HEV-42404

Ht. 5.5 mm

HEV-42405



Screw

M1.8 Hex. 1.70

HEV-42200

M1.8 Crossdrive

HEV-42201

M2 Four-Lobed ACS

IBO 2301 225



Castable

Engaging

HEV-42001

Non-Engaging

HEV-42010



CoCr Base Castable Abutment

Engaging

HEV-42110

Non-Engaging

HEV-42100



Straight Abutment

Engaging

HEV-42500

Non-Engaging

HEV-42550



Scanbody

IO Scanbody

IBO 2301 702

**1G TiBase**

Engaging

HEV-42751

Non-Engaging

HEV-42750

**AC 2G TiBase**

Engaging

IBO 2301 620

Non-Engaging

IBO 2301 621

**Lock-Attach Abutment**

Ht. 2.5 mm

HEV-42902

Ht. 3.5 mm

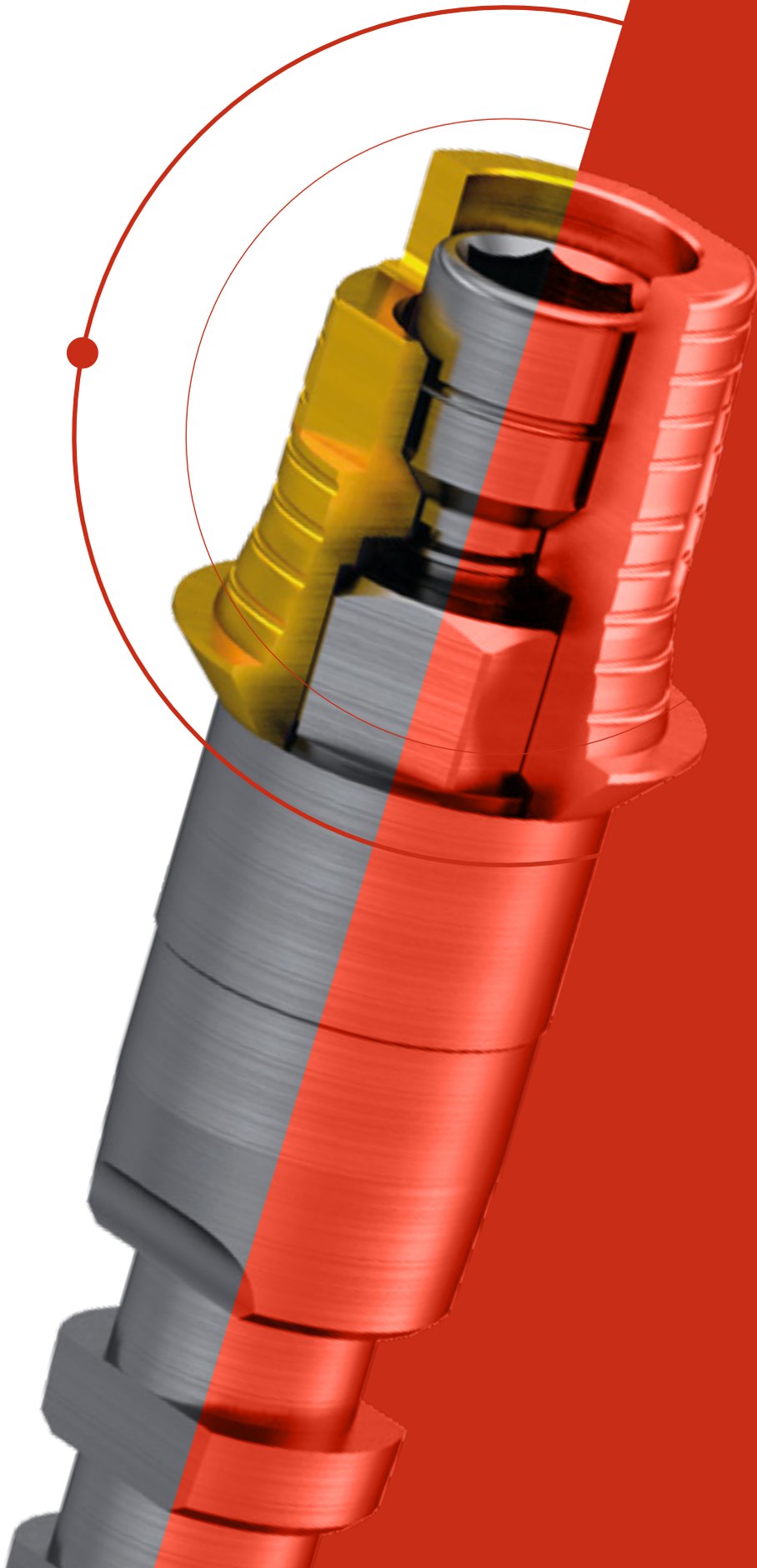
HEV-42903

Ht. 4.5 mm

HEV-42904

Ht. 5.5 mm

HEV-42905



KLOCKNER®

ESSENTIAL®

Ø4.5



RP Ø4.5

	Analogue	
		HEV-45300
	Digital Analogue Screw	
	M1.6 w/hex. 1.25	HE-41215
	Screw	
	M1.8 Star-head	HEV-45200
	M1.8 Four-Lobed ACS	IBO 2401 225
	Castable	
	Engaging	HEV-45001
	Non-Engaging	HEV-45010
	CoCr Based Castable Abutment	
	Engaging	HEV-45110
	Non-Engaging	HEV-45100
	CoCr Base Angled Chimney	
	17°	IBO 1102 013
	30°	IBO 1102 014
	TA Abutment	
	Engaging	HEV-45600
	Non-Engaging	HEV-45610
	Scanbody	
	IO Scanbody	IBO 2401 702
	AC 2G TiBase	
	Engaging	IBO 2401 620
	Non-Engaging	IBO 2401 621

RP Ø4.5


Multiunit® Straight Abutment

Ht. 1 mm	HEV-45801
Ht. 2 mm	HEV-45802
Ht. 3 mm	HEV-45803


Lock-Attach Abutment

Ht. 1 mm	HEV-45901
Ht. 2 mm	HEV-45902
Ht. 3 mm	HEV-45903
Ht. 4 mm	HEV-45904

KLOCKNER®

VEGA®

Ø3.5 / Ø4.0 / Ø4.5



	Ø3.5	Ø4.0 - 4.5
	Analogue	
	IBO 4101 300	IBO 4102 300
	Digital Analogue Screw	
M1.6 w/hex. 1.25	HE-41215	HE-41215
	Impression Coping	
Open Tray (OT)	IBO 4101 350	IBO 4102 350
	Screw	
M1.6 Star-head	IBO 4101 200	
M Sp Star-head		IBO 4102 200
M 1.6 Four-Lobed ACS	IBO 4101 225	
M Sp Four-Lobed ACS		IBO 4102 225
	CoCr Based Castable Abutment	
Engaging	IBO 4101 110	IBO 4102 110
Non-Engaging	IBO 4101 100	IBO 4102 100
	CoCr Based Angled Chimney	
17°	IBO 1102 011	IBO 1102 011
30°	IBO 1102 012	
	TA Abutment	
Engaging	IBO 4101 550	IBO 4102 550
Non-Engaging	IBO 4101 555	IBO 4102 555
	Scanbody	
IO Scanbody	IBO 4101 702	IBO 4102 702
	AC 2G TiBase	
Engaging	IBO 4101 620	IBO 4102 620
Non-Engaging	IBO 4101 621	IBO 4102 621

Ø3.5

Ø4.0 - 4.5

**3G TiBase**

Engaging Ht. 0.7 mm	IBO 4101 601	IBO 4102 601
Engaging Ht. 1.5 mm	IBO 4101 603	IBO 4102 603
Engaging Ht. 2.5 mm	IBO 4101 605	IBO 4102 605
Non-Engaging Ht. 0.7 mm	IBO 4101 600	IBO 4102 600
Non-Engaging Ht. 1.5 mm	IBO 4101 602	IBO 4102 602
Non-Engaging Ht. 2.5 mm	IBO 4101 604	IBO 4102 604

**Multiunit® Straight Abutment**

Ht. 1.5 mm	IBO 4101 801	IBO 4102 801
Ht. 2.5 mm	IBO 4101 802	IBO 4102 802
Ht. 3.5 mm	IBO 4101 803	IBO 4102 803
Ht. 4.5 mm	IBO 4101 804	IBO 4102 804

**Multiunit® Angled Abutment**

17° Ht. 2.5 mm	IBO 4101 852	IBO 4102 852
30° Ht. 3.5 mm	IBO 4101 863	IBO 4102 863

**Lock-Attach Abutment**

Ht. 1 mm	IBO 4101 901	IBO 4102 901
Ht. 2 mm	IBO 4101 902	IBO 4102 902
Ht. 3 mm	IBO 4101 903	IBO 4102 903
Ht. 4 mm	IBO 4101 904	IBO 4102 904
Ht. 5 mm	IBO 4101 905	IBO 4102 905

KLOCKNER®

KL®

Ø3.5 / Ø4.1 / Ø5.1



	NP Ø3.5	RP Ø4.1	WP Ø5.1
	Analogue		
	HE-35300	HE-41300	HE-51301
	Digital Analogue Screw		
M1.6 w/hex. 1.25	HE-41215	HE-41215	HE-41215
	Impression Coping		
Open Tray (OT)	HE-35700	HE-41700	HE-51702
Closed Tray (CT)		HE-41710	
Impression Coping OT Screw		HE-41701	
Impression Coping CT Screw		HE-41711	
	Healing Cap		
Ht. 2 mm		HE-41402	
Ht. 3 mm	HE-35403	HE-41403	HE-51413
Ht. 4 mm		HE-41404	
Ht. 5 mm	HE-35405	HE-41405	HE-51415
	Screw		
M1.6 Hex. 1.20	HE-35200		
M1.6 Hex. 1.20 DLC	HE-35280		
M2 Hex. 1.20 DLC		HE-41200	
M2 Hex. 1.20 DLC		HE-41280	
Flat Seat M2 Hex. 1.20		HE-41201	
M2 Square 1.30		HE-41202	
M2 Hex. 1.25		HE-41203	
M2 Flat Hex. 1.20		HE-41204	
M2 Self-locking Hex. 1.25		HE-41205	
M2 Goldgrip Hex. 1.20		HE-41206	
M2 UNIGRIP		HE-41207	
M2 Hex. 1.20 Fully Threaded		HE-41208	
Cover Screw M2		HE-41210	
M2.5 Unigrip			HE-51200
M2.5 Unigrip DLC			HE-51280

		NP Ø3.5	RP Ø4.1	WP Ø5.1
	Screw			
	M1.6 Four-Lobed ACS	IBO 1101 225		
	M2 Four-Lobed ACS		IBO 1102 225	
	M2.5 Four-Lobed ACS			IBO 1103 225
	Castable			
	Engaging	HE-35001	HE-41001	HE-51002
	Non-Engaging	HE-35010	HE-41010	HE-51011
	CoCr Base Castable Abutment			
	Engaging	HE-35110	HE-41110	HE-51110
	Non-Engaging	HE-35100	HE-41100	HE-51100
	CoCr Base Angled Chimney			
	17°		IBO 1102 011	IBO 1101 013
	30°		IBO 1102 012	
	TA Abutment			
	Engaging Ht. 0.5 mm	HE-35600	HE-41600	HE-51601
	Engaging Ht. 1.5 mm		HE-41601	
	Engaging Ht. 3 mm		HE-41602	
	Non-Engaging Ht. 0.5 mm	HE-35610	HE-41610	HE-51611
	Non-Engaging Ht. 1.5 mm		HE-41611	
	Non-Engaging Ht. 3 mm		HE-41612	
	Straight / Angled Abutment			
	Engaging	HE-35500	HE-41500	
	Non-Engaging	HE-35550	HE-41550	
	Ang. 15°		HE-41650	
	Ang. 25°		HE-41651	
	Scanbody			
	IO Scanbody	IBO 1101 702	IBO 1102 702	IBO 1103 702
	1G TiBase			
	Engaging		HE-41751	
	Non-Engaging		HE-41750	
	AC 2G TiBase			
	Engaging Ht. 0.5 mm	IBO 1101 620	IBO 1102 620	IBO 1103 620
	Engaging Ht. 1.5 mm		IBO 1102 622	
	Engaging Ht. 2.5 mm		IBO 1102 624	
	Non-Engaging Ht. 0.5 mm	IBO 1101 621	IBO 1102 621	IBO 1103 621
	Non-Engaging Ht. 1.5 mm		IBO 1102 623	
	Non-Engaging Ht. 2.5 mm		IBO 1102 625	



3G TiBase

Engaging Ht. .0.5 mm
 Engaging Ht. 1.5 mm
 Engaging Ht. 2.5 mm
 Non-Engaging Ht. 0.5 mm
 Non-Engaging Ht. 1.5 mm
 Non-Engaging Ht. 2.5 mm

NP Ø3.5

RP Ø4.1

WP Ø5.1

HE-35741 HE-41741
 HE-35743 HE-41743
 HE-35745 HE-41745
 HE-35740 HE-41740
 HE-35742 HE-41742
 HE-35744 HE-41744



Multiunit® Straight Abutment

Ht. 1 mm
 Ht. 2 mm
 Ht. 3 mm
 Ht. 4 mm
 Ht. 5 mm
 Ht. 7 mm

HE-35801 HE-48801 HE-51801
 HE-35802 HE-48802 HE-51802
 HE-35803 HE-48803 HE-51803
 HE-48804
 HE-48805
 HE-48807



Multiunit® Angled Abutment

17° Ht. 2 mm
 17° Ht. 3 mm
 17° Ht. 4 mm
 30° Ht. 3 mm
 30° Ht. 4 mm
 30° Ht. 5 mm

HE-35852 HE-48852
 HE-35853 HE-48853
 HE-48854
 HE-35863 HE-48863
 HE-35864 HE-48864
 HE-48865



Horus® Abutment

Ht. 1 mm
 Ht. 2 mm
 Ht. 3 mm

HE-48821
 HE-48822
 HE-48823



Lock-Attach Abutment

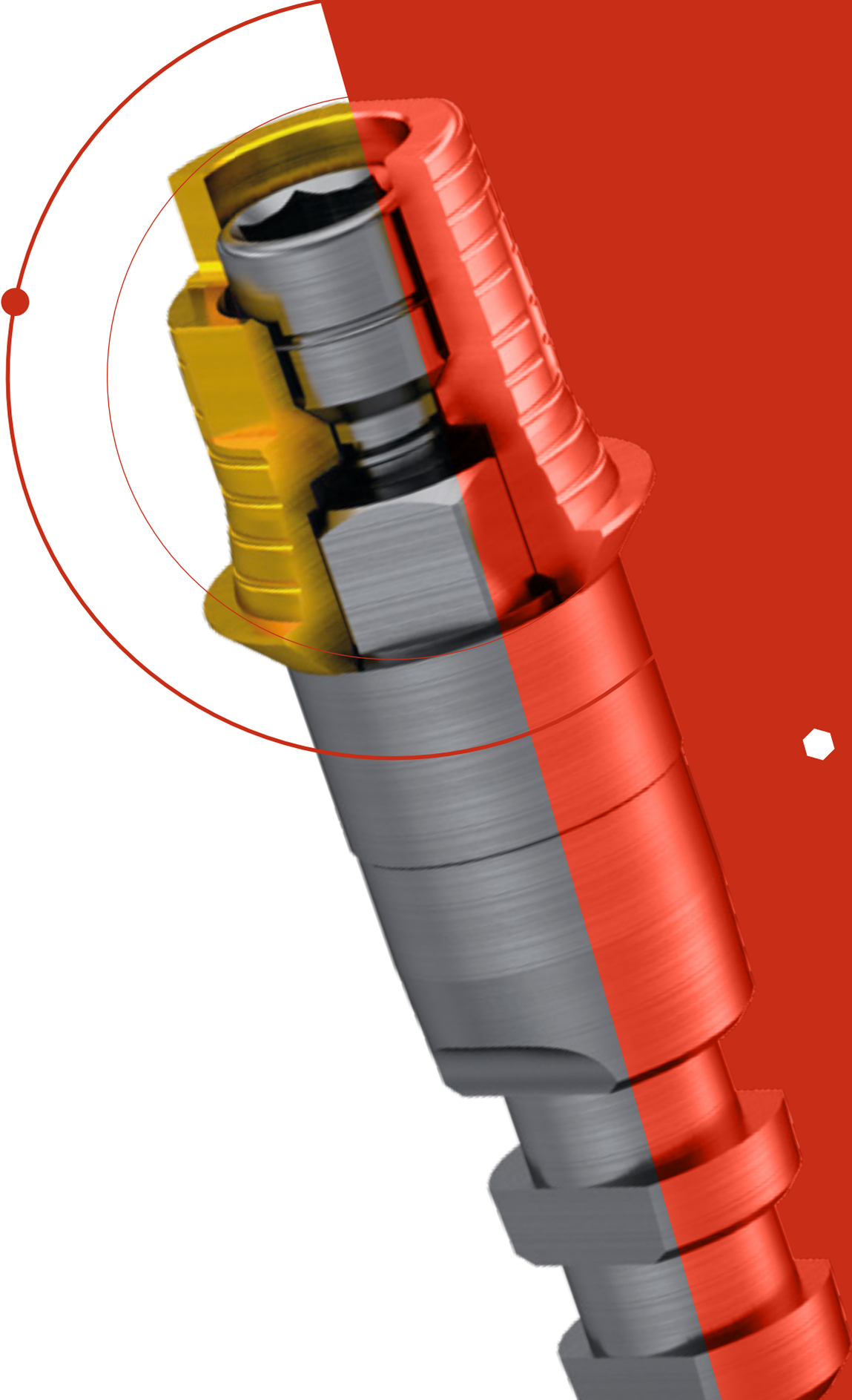
Ht. 0.73 mm
 Ht. 2 mm
 Ht. 3 mm
 Ht. 4 mm
 Ht. 5 mm
 Ht. 6 mm

HE-35901 HE-41901 HE-51901
 HE-35902 HE-41902 HE-51902
 HE-35903 HE-41903 HE-51903
 HE-35904 HE-41904 HE-51904
 HE-35905 HE-41905 HE-51905
 HE-41906



Angled Ht. 1.5 mm
 Angled Ht. 3 mm

HE-41951
 HE-41953





BIOHORIZONS[®]

CAD/CAM 1600
TAPERED INTERNAL[®]

CAD/CAM 4900
TAPERED PRO CONICAL[®]

Ibodontit S.L. has no connection with any of the brands listed above, which are the property of their respective trademark holders.

BIOHORIZONS[®]

TAPERED INTERNAL[®]

Ø3.0 / Ø3.5 / Ø4.5



	Ø3.0	Ø3.5	Ø4.5
	Analogue		
	IBO 1601 300	HEI-35300	HEI-45300
	Digital Analogue Screw		
M1.6 w/hex. 1.25	HE-41215	HE-41215	HE-41215
	Impression Coping		
Open Tray (OT)	IBO 1601 350	HEI-35700	HEI-45700
Closed Tray (CT)		HEI-35710	
	Transfer Screw		
Impression Coping OT Screw		HEI-35701	
Impression Coping CT Screw		HEI-35711	
	Healing Cap		
Ht. 2 mm		HEI-35402	
Ht. 3 mm	IBO 1601 403	HEI-35403	HEI-45403
Ht. 4 mm		HEI-35404	HEI-45404
Ht. 5 mm	IBO 1601 405	HEI-35405	HEI-45405
	Screw		
M1.8 Hex. 1.27	IBO 1601 200	HEI-35201	HEI-35201
M1.8 Hex. 1.27 DLC		HEI-35280	HEI-35280
M1.8 Four-Lobed ACS	IBO 1501 225	IBO 1501 225	IBO 1501 225
	Castable		
Engaging Ø3.5 plat 3.7		HEI-35001	HEI-45001
Non-Engaging Ø3.5 plat 3.7		HEI-35010	HEI-45010
	CoCr Base Castable Abutment		
Engaging	IBO 1601 110	HEI-35110	HEI-45110
Non-Engaging	IBO 1601 100	HEI-35100	HEI-45100
	CoCr Base Angled Chimney		
17°	IBO 1102 011	IBO 1102 011	IBO 1102 011
30°	IBO 1102 012	IBO 1102 012	IBO 1102 012

	Ø3.0	Ø3.5	Ø4.5
	TA Abutment		
Engaging Ht. 0.5 mm	IBO 1601 550	HEI-35600	HEI-45600
Engaging Ht. 1.5 mm		HEI-35601	HEI-45601
Engaging Ht. 3 mm		HEI-35602	HEI-45602
Non-Engaging Ht. 0.5 mm	IBO 1601 555	HEI-35610	HEI-45610
Non-Engaging Ht. 1.5 mm		HEI-35611	HEI-45611
Non-Engaging Ht. 3 mm		HEI-35612	HEI-45612
	Scanbody		
IO Scanbody	IBO 1601 702	IBO 1501 702	IBO 1502 702
	1G TiBase		
Engaging		HEI-35751	HEI-45751
Non-Engaging		HEI-35750	HEI-45750
	AC 2G TiBase		
Engaging Ht. 0.5 mm		IBO 1501 620	IBO 1502 620
Engaging Ht. 1.5 mm		IBO 1501 622	IBO 1502 622
Engaging Ht. 2.5 mm		IBO 1501 624	
Non-Engaging Ht. 0.5 mm		IBO 1501 621	IBO 1502 621
Non-Engaging Ht. 1.5 mm		IBO 1501 623	IBO 1502 623
Non-Engaging Ht. 2.5 mm		IBO 1501 625	
	3G TiBase		
Engaging Ht. 0.5 mm	IBO 1601 601	HEI-35741	HEI-45741
Engaging Ht. 1.5 mm	IBO 1601 603	HEI-35743	HEI-45743
Engaging Ht. 2.5 mm	IBO 1601 605	HEI-35745	
Non-Engaging Ht. 0.5 mm	IBO 1601 600	HEI-35740	HEI-45740
Non-Engaging Ht. 1.5 mm	IBO 1601 602	HEI-35742	HEI-45742
Non-Engaging Ht. 2.5 mm	IBO 1601 604	HEI-35744	
	Multiunit® Straight Abutment		
Ht. 1 mm	IBO 1601 801	HEI-35801	HEI-45801
Ht. 2 mm	IBO 1601 802	HEI-35802	HEI-45802
Ht. 3 mm	IBO 1601 803	HEI-35803	HEI-45803
Ht. 4 mm		HEI-35804	HEI-45804
Ht. 5 mm		HEI-35805	HEI-45805



	Ø3.0	Ø3.5	Ø4.5
Multiunit® Angled Abutment			
17° Ht. 2 mm		HEI-35852	HEI-45852
17° Ht. 2.5 mm	IBO 1601 852		
17° Ht. 3 mm		HEI-35853	HEI-45853
17° Ht. 4 mm		HEI-35854	HEI-45854
30° Ht. 3 mm		HEI-35863	
30° Ht. 3.5 mm	IBO 1601 863		
30° Ht. 4 mm		HEI-35864	HEI-45864
30° Ht. 5 mm		HEI-35865	HEI-45865
30° Ht. 6 mm		HEI-35866	HEI-45866



Horus® Abutment			
Alt. 1 mm		HEI-35821	
Alt. 2 mm		HEI-35822	
Alt. 3 mm		HEI-35823	
Alt. 4 mm		HEI-35824	

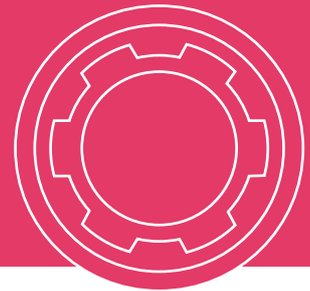


Lock-Attach Abutment			
Ht. 1 mm	IBO 1601 901	HEI-35901	HEI-45901
Ht. 2 mm	IBO 1601 902	HEI-35902	HEI-45902
Ht. 3 mm	IBO 1601 903	HEI-35903	HEI-45903
Ht. 4 mm	IBO 1601 904	HEI-35904	HEI-45904
Ht. 5 mm	IBO 1601 905	HEI-35905	HEI-45905
Ht. 6 mm		HEI-35906	HEI-45906
 Angled Ht. 1.5 mm		HEI-35951	
 Angled Ht. 3 mm		HEI-35953	

BIOHORIZONS[®]

TAPERED PRO CONICAL[®]

NP Ø3.3 / RP Ø3.8



		NP Ø3.3	RP Ø3.8
	Analogue		
		IBO 4901 300	IBO 4902 300
	Digital Analogue Screw		
	M1.6 w/hex. 1.20	HE-41215	HE-41215
	Impression Coping		
	Open Tray (OT)	IBO 4901 350	IBO 4902 350
	Healing Cap		
	Ht. 2 mm	IBO 4901 402	IBO 4902 402
	Ht. 4 mm	IBO 4901 404	IBO 4902 404
	Ht. 6 mm	IBO 4901 406	IBO 4902 406
	Screw		
	M1.6 Hex 1.25	IBO 4902 200	IBO 4902 200
	M1.6 Four-Lobed ACS	IBO 4902 225	IBO 4902 225
	CoCr Base Castable Abutment		
	Engaging	IBO 4901 110	IBO 4902 110
	Non-Engaging	IBO 4901 100	IBO 4902 100
	TA Abutment		
	Engaging	IBO 4901 550	IBO 4902 550
	Non-Engaging	IBO 4901 555	IBO 4902 555
	Scanbody		
	IO Scanbody	IBO 4901 702	IBO 4902 702
	AC 2G TiBase		
	Engaging Ht. 0.5 mm	IBO 4901 620	IBO 4902 620
	Non-Engaging Ht. 0.5 mm	IBO 4901 621	IBO 4902 621

	NP Ø3.3	RP Ø3.8
	3G TiBase	
Engaging Ht. 0.5 mm	IBO 4901 601	IBO 4902 601
Engaging Ht. 1.5 mm	IBO 4901 603	IBO 4902 603
Non-Engaging Ht. 0.5 mm	IBO 4901 600	IBO 4902 600
Non-Engaging Ht. 1.5 mm	IBO 4901 602	IBO 4902 602
	Multiunit® Straight Abutment	
Ht. 1.5 mm	IBO 4901 801	IBO 4902 801
Ht. 2.5 mm	IBO 4901 802	IBO 4902 802
Ht. 3.5 mm	IBO 4901 803	IBO 4902 803
	Multiunit® Angled Abutment	
17° Ht. 2.5 mm	IBO 4901 852	IBO 4902 852
30° Ht. 3.5 mm	IBO 4901 863	IBO 4902 863
	Lock-Attach Abutment	
Ht. 1 mm	IBO 4901 901	IBO 4902 901
Ht. 2 mm	IBO 4901 902	IBO 4902 902
Ht. 3 mm	IBO 4901 903	IBO 4902 903
Ht. 4 mm	IBO 4901 904	IBO 4902 904
Ht. 5 mm	IBO 4901 905	IBO 4902 905



DENTSPLY®

CAD/CAM 3100
FRIADENT XIVE®
CAD/CAM 3500
ANKYLOS C/X®

Ibodontit S.L. has no connection with any of the brands listed above, which are the property of their respective trademark holders.

DENTSPLY®

FRIADENT XIVE®

Ø3.4 / Ø3.8 / Ø4.5



	Ø3.4	Ø3.8	Ø4.5
	Analogue		
	IBO 3101 300	IBO 3102 300	IBO 3103 300
	Digital Analogue Screw		
M1.6 w/hex. 1.25	HE-41215	HE-41215	HE-41215
	Impression Coping		
Open Tray (OT)	IBO 3101 350	IBO 3102 350	IBO 3103 350
	Healing Cap		
Ht. 3 mm	IBO 3101 403	IBO 3102 403	IBO 3103 403
Ht. 5 mm	IBO 3101 405	IBO 3102 405	IBO 3103 405
	Screw		
M1.6 Hex. 1.20	IBO 3102 200	IBO 3102 200	IBO 3102 200
M1.6 Hex. 1.20 DLC	IBO 3102 280	IBO 3102 280	IBO 3102 280
M1.6 Four-Lobed ACS	IBO 3102 225	IBO 3102 225	IBO 3102 225
	Castable		
Engaging	IBO 3101 001	IBO 3102 001	IBO 3103 001
Non-Engaging	IBO 3101 010	IBO 3102 010	IBO 3103 010
	CoCr Base Castable Abutment		
Engaging	IBO 3101 110	IBO 3102 110	IBO 3103 110
Non-Engaging	IBO 3101 100	IBO 3102 100	IBO 3103 100
	Scanbody		
IO Scanbody	IBO 3101 702	IBO 3102 702	IBO 3103 702
	AC 2G TiBase		
Engaging	IBO 3101 620	IBO 3102 620	IBO 3103 620
Non-Engaging	IBO 3101 621	IBO 3102 621	IBO 3103 621

Ø3.4

Ø3.8

Ø4.5



3G TiBase

Engaging Ht. 0.5 mm	IBO 3102 601		
Engaging Ht. 1.5 mm	IBO 3102 603		
Non-Engaging Ht. 0.5 mm	IBO 3102 600		
Non-Engaging Ht. 1.5 mm	IBO 3102 602		



Multiunit® Straight Abutment

Ht. 1 mm	IBO 3101 801	IBO 3102 801	IBO 3103 801
Ht. 2 mm	IBO 3101 802	IBO 3102 802	IBO 3103 802
Ht. 3 mm	IBO 3101 803	IBO 3102 803	IBO 3103 803
Ht. 4 mm	IBO 3101 804	IBO 3102 804	IBO 3103 804



Lock-Attach Abutment

Ht. 1 mm	IBO 3101 901	IBO 3102 901	IBO 3103 901
Ht. 2 mm	IBO 3101 902	IBO 3102 902	IBO 3103 902
Ht. 3 mm	IBO 3101 903	IBO 3102 903	IBO 3103 903
Ht. 4 mm	IBO 3101 904	IBO 3102 904	IBO 3103 904





DENTSPLY®

ANKYLOS®

C/X



Ø3.5 / 4.5 / 5.5 / 7.0



Analogue

IBO 3502 300



Digital Analogue Screw

M1.6 w/hex. 1.25

HE-41215



Impression Coping

Open Tray (OT)

IBO 3502 350



Healing Cap

Ht. 2 mm

IBO 3402 402

Ht. 3.5 mm

IBO 3402 403

Ht. 5 mm

IBO 3402 404



Screw

M1.8 for Non-Engaging

IBO 3502 200



CoCr Base Castable Abutment

Engaging

IBO 3502 110

Non-Engaging

IBO 3502 100



TA Abutment

Engaging

IBO 3502 550

Non-Engaging

IBO 3502 555



Scanbody

IO Scanbody

IBO 3502 702



AC 2G TiBase

Engaging Ht. 1 mm

IBO 3502 620

Non-Engaging Ht. 1 mm

IBO 3502 621

Ø3.5 / 4.5 / 5.5 / 7.0


Multiunit® Straight Abutment

Ht. 1.5 mm	IBO 3402 801
Ht. 2.5 mm	IBO 3402 802
Ht. 3.5 mm	IBO 3402 803
Ht. 4.5 mm	IBO 3402 804


Lock-Attach Abutment

Ht. 2 mm	IBO 3402 902
Ht. 3 mm	IBO 3402 903
Ht. 4 mm	IBO 3402 904
Ht. 5 mm	IBO 3402 905

A detailed 3D cutaway rendering of a dental implant assembly. The image shows the internal components, including a central abutment with a hexagonal base, a neck, and a platform, all housed within a cylindrical outer shell. The rendering is in a light blue-grey color scheme against a dark blue background.

BTI[®]

HEB

CAD/CAM 2600
EXTERNAL HEX[®]

CAD/CAM 2500
INTERNAL[®]

Ibodontit S.L. has no connection with any of the brands listed above, which are the property of their respective trademark holders.

BTI[®]

EXTERNAL HEX[®]

Ø3.5 / Ø4.1



	NP Ø3.5	RP Ø4.1
	Analogue	
	HEB-35300	HE-41300
	Digital Analogue Screw	
M1.6 w/hex. 1.25	HE-41215	HE-41215
	Impression Coping	
Open Tray (OT)		HE-41700
Closed Tray (CT)		HE-41710
	Healing Cap	
Ht. 2 mm		HE-41402
Ht. 3 mm		HE-41403
Ht. 4 mm		HE-41404
Ht. 5 mm		HE-41405
	Screw	
M2 Hex. 1.20	HEB-35200	HE-41200
M2 Hex. 1.20 DLC	HE-41280	HE-41280
M2 Four-Lobed ACS	IBO 1102 225	IBO 1102 225
	Castable	
Engaging	HEB-35001	HE-41001
Non-Engaging	HEB-35010	HE-41010
	CoCr Based Castable Abutment	
Engaging		HE-41110
Non-Engaging		HE-41100
	CoCr Based Angled Chimney	
17°		IBO 1102 011
30°		IBO 1102 012

NP Ø3.5

RP Ø4.1

**TA Abutment**

Engaging Ht. 0.5 mm		HE-41600
Engaging Ht. 1.5 mm		HE-41601
Engaging Ht. 3 mm		HE-41602
Non-Engaging Ht. 0.5 mm		HE-41610
Non-Engaging Ht. 1.5 mm		HE-41611
Non-Engaging Ht. 3 mm		HE-41612

**Scanbody**

IO Scanbody	IBO 2601 702	IBO 1102 702
-------------	--------------	--------------

**1G TiBase**

Engaging		HE-41751
Non-Engaging		HE-41750

**AC 2G TiBase**

Engaging Ht. 0.5 mm	IBO 2601 620	IBO 1102 620
Engaging Ht. 1.5 mm		IBO 1102 622
Engaging Ht. 2.5 mm		IBO 1102 624
Non-Engaging Ht. 0.5 mm	IBO 2601 621	IBO 1102 621
Non-Engaging Ht. 1.5 mm		IBO 1102 623
Non-Engaging Ht. 2.5 mm		IBO 1102 625

**3G TiBase**

Engaging Ht. 0.5 mm		HE-41741
Engaging Ht. 1.5 mm		HE-41743
Engaging Ht. 2.5 mm		HE-41745
Non-Engaging Ht. 0.5 mm		HE-41740
Non-Engaging Ht. 1.5 mm		HE-41742
Non-Engaging Ht. 2.5 mm		HE-41744

**Multiunit® Straight Abutment**

Ht. 1 mm		HE-48801
Ht. 2 mm		HE-48802
Ht. 3 mm		HE-48803
Ht. 4 mm		HE-48804
Ht. 5 mm		HE-48805

NP Ø3.5

RP Ø4.1


Multiunit® Angled Abutment

17° Ht. 2 mm	HE-48852
17° Ht. 3 mm	HE-48853
17° Ht. 4 mm	HE-48854
30° Ht. 3 mm	HE-48863
30° Ht. 4 mm	HE-48864
30° Ht. 5 mm	HE-48865


Horus® Abutment

Ht. 1 mm	HE-48821
Ht. 2 mm	HE-48822
Ht. 3 mm	HE-48823


Lock-Attach Abutment

Ht. 0.73 mm	HE-41901
Ht. 2 mm	HE-41902
Ht. 3 mm	HE-41903
Ht. 4 mm	HE-41904
Ht. 5 mm	HE-41905
Ht. 6 mm	HE-41906



Angled Ht. 1.5 mm
Angled Ht. 3 mm

HE-41951
HE-41953

BTI[®] INTERNAL[®]

NP Ø3.5 / Ø4.1 UNIVERSAL / Ø5.5 WIDE



	NP Ø3.5	RP Ø4.1	WP Ø5.5	
	Analogue			
	Regular	IBO 2503 300	HEB-41300	HEB-55300
	Multi IM		HEB-41301	
	Digital Analogue Screw			
	M1.6 w/hex. 1.25	HE-41215	HE-41215	HE-41215
	Impression Coping			
	Open Tray (OT)		HEB-41700	HEB-55700
	Open Tray Multi IM (OT)		HEB-41701	
	Healing Cap			
	Ht. 2 mm		HEB-41402	
	Ht. 3 mm		HEB-41403	
	Ht. 4 mm		HEB-41404	
	Ht. 5 mm		HEB-41405	
	Ht. 6 mm		HEB-41406	
	Ht. 8 mm		HEB-41408	
	Multi IM		HEB-41420	
	Screw			
	M1.8 Hex. 1.20	HEB-41200	HEB-41200	HEB-41200
	M1.8 Hex. 1.20 Gold	HEB-41206	HEB-41206	HEB-41206
	M1.8 Unigrip DLC	HEB-41280	HEB-41280	HEB-41280
	Multi IM	HEB-41208	HEB-41208	
	M1.8 Four-Lobed ACS	IBO 2501 225	IBO 2501 225	IBO 2501 225
	Four-Lobed ACS Multi IM		IBO 2501 226	
	Castable			
	Engaging		HEB-41001	HEB-55001
	Non-Engaging		HEB-41010	HEB-55010
	CoCr Based Castable Abutment			
	Engaging		HEB-41100	HEB-55100
	Non-Engaging		HEB-41110	HEB-55110

NP Ø3.5

RP Ø4.1

WP Ø5.5

CoCr Based Angled Chimney

17°

IBO 1102 013

30°

IBO 1102 014

TA Abutment

Engaging

IBO 2503 550

HEB-41600

HEB-55600

Non-Engaging

IBO 2503 555

HEB-41610

HEB-55610

Scanbody

IO Scanbody

IBO 2503 702

IBO 2501 702

IBO 2502 702

Intraoral Multi IM

IBO 2501 703

AC 2G TiBase

Engaging

IBO 2503 620

IBO 2501 620

IBO 2502 620

Non-Engaging

IBO 2503 621

IBO 2501 621

IBO 2502 621

3G TiBase

Engaging Ht. 0.5 mm

IBO 2503 601

HEB-41741

Engaging Ht. 1.5 mm

HEB-41743

Non-Engaging Ht. 0.5 mm

IBO 2503 600

HEB-41740

Non-Engaging Ht. 1.5 mm

HEB-41742

Multi IM

HEB-41758

Multiunit® Straight Abutment

Ht. 0 mm

HEB-41800

Ht. 1 mm

IBO 2503 801

HEB-41801

HEB-55801

Ht. 2 mm

IBO 2503 802

HEB-41802

HEB-55802

Ht. 3 mm

IBO 2503 803

HEB-41803

HEB-55803

Ht. 4 mm

HEB-41804

HEB-55804

Ht. 5 mm

HEB-41805

Multiunit® Angled Abutment

17° Ht. 2 mm

HEB-41852

17° Ht. 2.5 mm

IBO 2503 852

17° Ht. 3 mm

HEB-41853

30° Ht. 3 mm

HEB-41863

30° Ht. 3.5 mm

IBO 2503 863

30° Ht. 4 mm

HEB-41864

Lock-Attach Abutment

Ht. 1 mm

IBO 2503 901

HEB-41901

Ht. 2 mm

IBO 2503 902

HEB-41902

Ht. 3 mm

IBO 2503 903

HEB-41903

Ht. 4 mm

IBO 2503 904

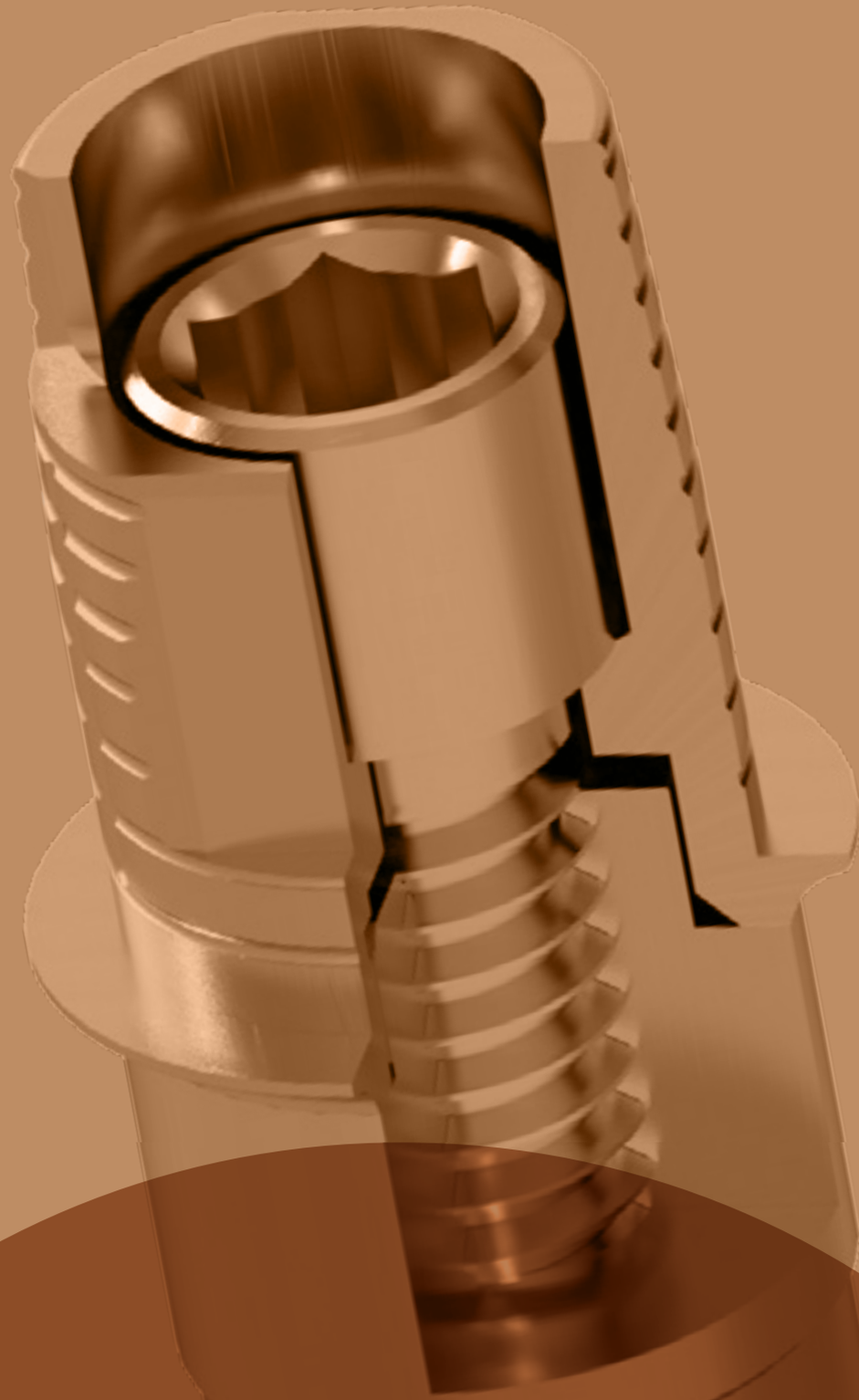
HEB-41904

Ht. 5 mm

HEB-41905

Ht. 6 mm

HEB-41906



MICRODENT[®]

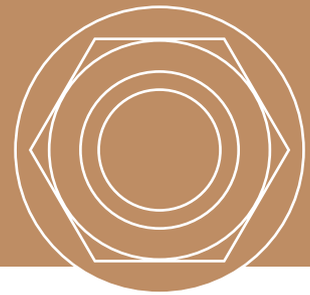
CAD/CAM 3300
SYSTEM[®]

Ibodontit S.L. has no connection with any of the brands listed above, which are the property of their respective trademark holders.

MICRODENT[®]

SYSTEM[®]

Ø4.2 / Ø5.1



	Ø4.2	Ø5.1
	Analogue	
	IBO 3302 300	IBO 3303 300
	Digital Analogue Screw	
M1.6 w/hex. 1.25	HE-41215	HE-41215
	Impression Coping	
Open Tray (OT)	IBO 3302 350	IBO 3303 350
	Healing Cap	
Ht. 3 mm		IBO 3303 403
Ht. 5 mm	IBO 3302 405	IBO 3303 405
	Screw	
M2 Hex. 1.75	IBO 3302 201	IBO 3302 201
M2 Hex. 1.20	HE-41200	HE-41200
M2 Four-Lobed ACS	IBO 1102 225	IBO 1102 225
	Castable	
Engaging	IBO 3302 001	IBO 3303 001
Non-Engaging	IBO 3302 010	IBO 3303 010
	CoCr Based Castable Abutment	
Engaging	IBO 3302 110	
Non-Engaging	IBO 3302 100	
	CoCr Based Angled Chimney	
17°	IBO 1102 013	
30°	IBO 1102 014	
	Scanbody	
IO Scanbody	IBO 3302 702	IBO 3303 702



AC 2G TiBase

	Ø4.2	Ø5.1
Engaging	IBO 3302 620	IBO 3303 620
Non-Engaging	IBO 3302 621	IBO 3303 621



Multiunit® Straight Abutment

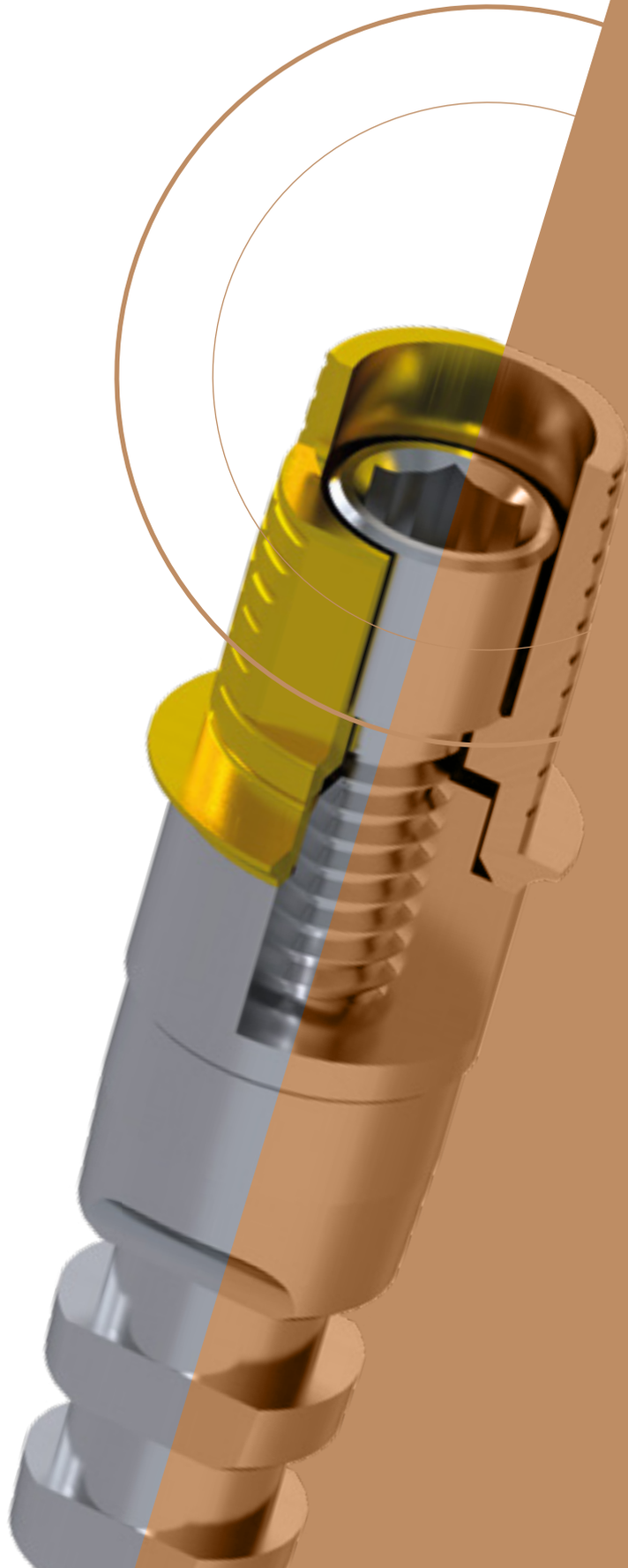
Ht. 1.5 mm	IBO 3302 801	
------------	--------------	--



Lock-Attach Abutment

Ht. 1 mm	IBO 3302 902	IBO 3303 902
Ht. 2 mm	IBO 3302 903	IBO 3303 903
Ht. 3 mm	IBO 3302 904	IBO 3303 904
Ht. 4 mm	IBO 3302 905	IBO 3303 905







PHIBO[®]

HPH | CAD/CAM 2900
TSH[®]

Ibodontit S.L. has no connection with any of the brands listed above, which are the property of their respective trademark holders.

PHIBO[®]

TSH[®]

S2 / S3-S4 / S5



	S2 Ø3.3	S3-S4 Ø3.75 Ø4.1	S5 Ø5.0
	Analogue		
	HPH-33300	HE-41300	HPH-50300
	Digital Analogue Screw		
M1.6 w/hex. 1.25	HE-41215	HE-41215	HE-41215
	Impression Coping		
Open Tray (OT)	HPH-33700	HE-41700	
Closed Tray (CT)		HE-41710	
	Healing Cap		
Ht. 2 mm		HE-41402	
Ht. 3 mm		HE-41403	
Ht. 4 mm		HE-41404	
Ht. 5 mm		HE-41405	
	Screw		
M1.8 Hex. 1.25	HPH-33200		
M2 Hex. 1.20		HE-41200	
M2 Hex. 1.20 DLC		HE-41280	
M2 Hex. 1.25		HE-41203	HPH-50200
M1.8 Four-Lobed ACS	IBO 2702 225		
M2 Four-Lobed ACS		IBO 1102 225	
	Castable		
Engaging	HPH-33001	HE-41001	
Non-Engaging	HPH-33010	HE-41010	
	CoCr Base Castable Abutment		
Engaging	HPH-33110	HE-41110	
Non-Engaging	HPH-33100	HE-41100	
	CoCr Base Angled Chimney		
17°	IBO 1102 011	IBO 1102 011	
30°		IBO 1102 012	
	Scanbody		
IO Scanbody	IBO 2901 702	IBO 1102 702	IBO 2903 702
	1G TiBase		
Engaging		HE-41751	
Non-Engaging		HE-41750	

S2 Ø3.3 **S3-S4**
Ø3.75 Ø4.1 **S5 Ø5.0**



AC 2G TiBase

Engaging Ht. 0.5 mm		IBO 1102 620
Engaging Ht. 1.5 mm		IBO 1102 622
Engaging Ht. 2.5 mm		IBO 1102 624
Non-Engaging Ht. 0.5 mm		IBO 1102 621
Non-Engaging Ht. 1.5 mm		IBO 1102 623
Non-Engaging Ht. 2.5 mm		IBO 1102 625



3G TiBase

Engaging Ht. 0.5 mm	HPH-33741	HE-41741	HPH-50741
Engaging Ht. 1.5 mm		HE-41743	
Engaging Ht. 2.5 mm		HE-41745	
Non-Engaging Ht. 0.5 mm	HPH-33740	HE-41740	HPH-50740
Non-Engaging Ht. 1.5 mm		HE-41742	
Non-Engaging Ht. 2.5 mm		HE-41744	



Multiunit® Angled Abutment

17° Ht. 2 mm		HE-48852
17° Ht. 3 mm		HE-48853
17° Ht. 4 mm		HE-48854
30° Ht. 3 mm		HE-48863
30° Ht. 4 mm		HE-48864
30° Ht. 5 mm		HE-48865



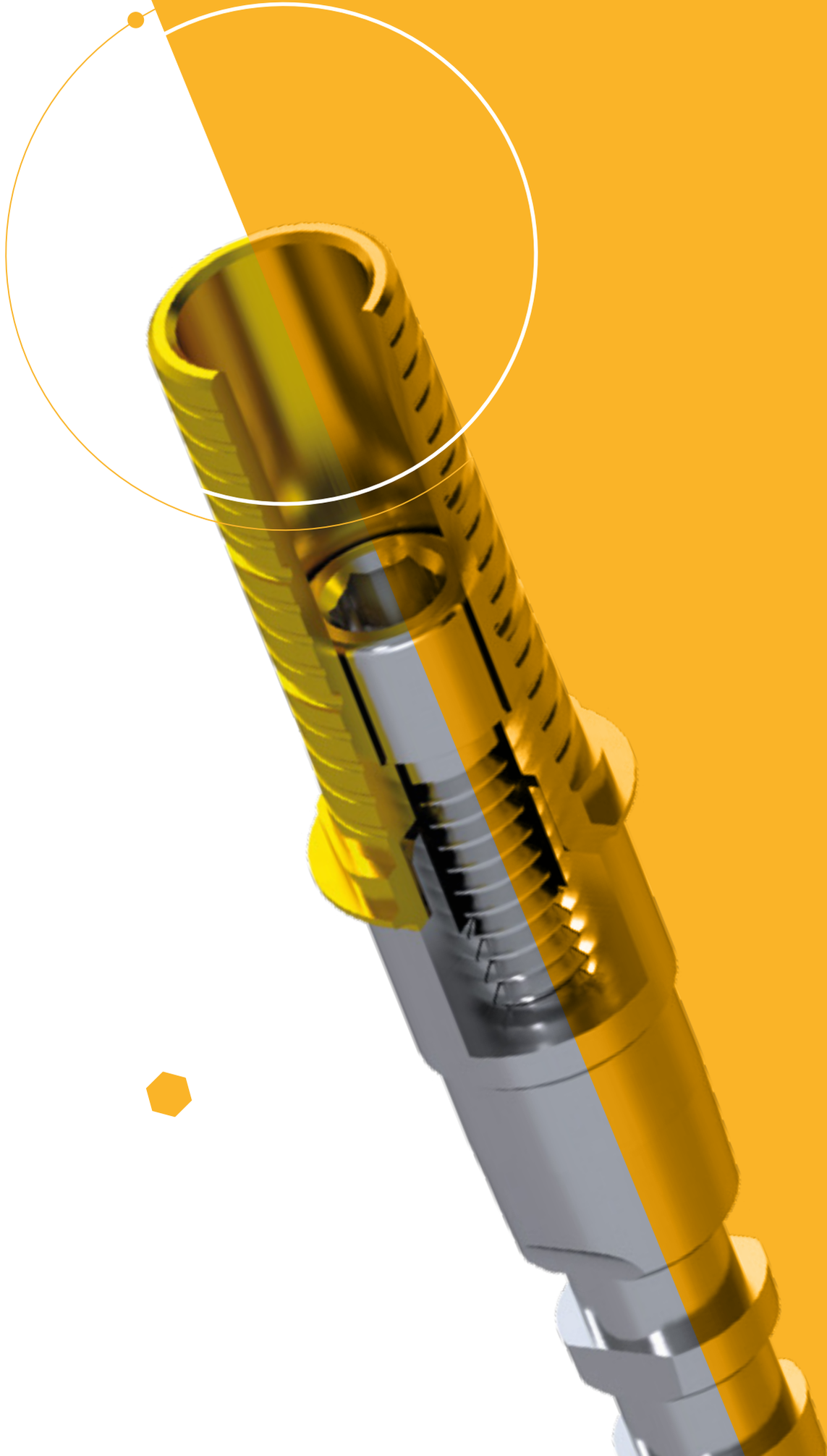
Horus® Abutment

Ht. 1 mm		HE-48821
Ht. 2 mm		HE-48822
Ht. 3 mm		HE-48823



Pilar Lock-Attach

Ht. 0.73 mm		HE-41901
Ht. 1 mm	HPH-33901	
Ht. 2 mm	HPH-33902	HE-41902
Ht. 3 mm	HPH-33903	HE-41903
Ht. 4 mm	HPH-33904	HE-41904
Ht. 5 mm		HE-41905
Ht. 6 mm		HE-41906
 Angled Ht. 1.5 mm		HE-41951
 Angled Ht. 3 mm		HE-41953



NEODENT[®]

CAD/CAM 3400
CM CONO MORSE[®]
CAD/CAM 3600
GM GRAND MORSE[®]

Ibodontit S.L. has no connection with any of the brands listed above, which are the property of their respective trademark holders.

NEODENT®

CM CONO MORSE®

Ø3.5



Ø3.5

	Analogue	IBO 3402 300
	Digital Analogue Screw M1.6 w/hex. 1.25	HE-41215
	Impression Coping	
	Open Tray (OT)	IBO 3402 350
	Healing Cap	
	Ht. 2 mm	IBO 3402 402
	Ht. 3.5 mm	IBO 3402 403
	Ht. 5 mm	IBO 3402 404
	Screw	
	M1.8 Hex. 0.90	IBO 3402 200
	M1.8 Hex. 0.90 DLC	IBO 3402 280
	M1.8 Four-Lobed ACS	IBO 3402 225
	Castable	
	Engaging	IBO 3402 001
	Non-Engaging	IBO 3402 010
	CoCr Base Castable Abutment	
	Engaging	IBO 3402 110
	Non-Engaging	IBO 3402 100
	CoCr Base Angled Chimney	
	17°	IBO 1102 013
	30°	IBO 1102 014

Ø3.5

**TA Abutment**

Engaging	IBO 3402 550
Non-Engaging	IBO 3402 555

**Scanbody**

IO Scanbody	IBO 3402 702
-------------	--------------

**AC 2G TiBase**

Engaging	IBO 3402 620
Non-Engaging	IBO 3402 621

**3G Tibase**

Engaging Ht. 1.5 mm	IBO 3402 601
Engaging Ht. 2.5 mm	IBO 3402 603
Non-Engaging Ht. 1.5 mm	IBO 3402 600
Non-Engaging Ht. 2.5 mm	IBO 3402 602

**Multiunit® Straight Abutment**

Ht. 1.5 mm	IBO 3402 801
Ht. 2.5 mm	IBO 3402 802
Ht. 3.5 mm	IBO 3402 803
Ht. 4.5 mm	IBO 3402 804

**Multiunit® Angled Abutment**

17° Ht. 2.5 mm	IBO 3402 852
17° Ht. 3.5 mm	IBO 3402 853
30° Ht. 3.5 mm	IBO 3402 864
30° Ht. 4.5 mm	IBO 3402 865

**Lock-Attach Abutment**

Ht. 2 mm	IBO 3402 902
Ht. 3 mm	IBO 3402 903
Ht. 4 mm	IBO 3402 904
Ht. 5 mm	IBO 3402 905



NEODENT[®]

GM GRAND MORSE[®]

Ø3.5 / Ø3.75 / Ø4.0 / Ø4.3 / Ø5.0 / Ø6.0



Ø3.5 / Ø3.75 / Ø4.0 / Ø4.3 / Ø5.0 / Ø 6.0



Analogue

IBO 3601 300



Digital Analogue Screw

M1.6 w/hex. 1.25

HE-41215



Impression Coping

Open Tray (OT)

IBO 3601 350



Healing Cap

Ht. 2 mm

IBO 3601 402

Ht. 3.5 mm

IBO 3601 403

Ht. 5 mm

IBO 3601 405



Screw

M1.6 Neo

IBO 3601 200

M1.6 Four-Lobed ACS

IBO 3601 225



CoCr Base Castable Abutment

Engaging

IBO 3601 110

Non-Engaging

IBO 3601 100



TA Abutment

Engaging

IBO 3601 550

Non-Engaging

IBO 3601 555



Scanbody

IO Scanbody

IBO 3601 702



AC 2G TiBase

Engaging

IBO 3601 620

Non-Engaging

IBO 3601 621

Ø3.5 / Ø3.75 / Ø4.0 / Ø4.3 / Ø5.0 / Ø 6.0

**3G TiBase**

Engaging Ht. 1 mm	IBO 3601 601
Engaging Ht. 2 mm	IBO 3601 603
Engaging Ht. 3 mm	IBO 3601 605
Non-Engaging Ht. 1 mm	IBO 3601 600
Non-Engaging Ht. 2 mm	IBO 3601 602
Non-Engaging Ht. 3 mm	IBO 3601 604

**Multiunit® Straight Abutment**

Ht. 0.8 mm	IBO 3601 800
Ht. 1.5 mm	IBO 3601 801
Ht. 2.5 mm	IBO 3601 802
Ht. 3.5 mm	IBO 3601 803
Ht. 4.5 mm	IBO 3601 804
Ht. 5.5 mm	IBO 3601 805

**Multiunit® Angled Abutment**

17° Ht. 2.5 mm	IBO 3601 852
17° Ht. 3.5 mm	IBO 3601 853
30° Ht. 3.5 mm	IBO 3601 863
30° Ht. 4.5 mm	IBO 3601 864

**Lock-Attach Abutment**

Ht. 1 mm	IBO 3601 901
Ht. 2 mm	IBO 3601 902
Ht. 3 mm	IBO 3601 903
Ht. 4 mm	IBO 3601 904
Ht. 5 mm	IBO 3601 905



OSSTEM®

CAD/CAM 3000
TS SYSTEM®

Ibodontit S.L. has no connection with any of the brands listed above, which are the property of their respective trademark holders.

OSSTEM[®]

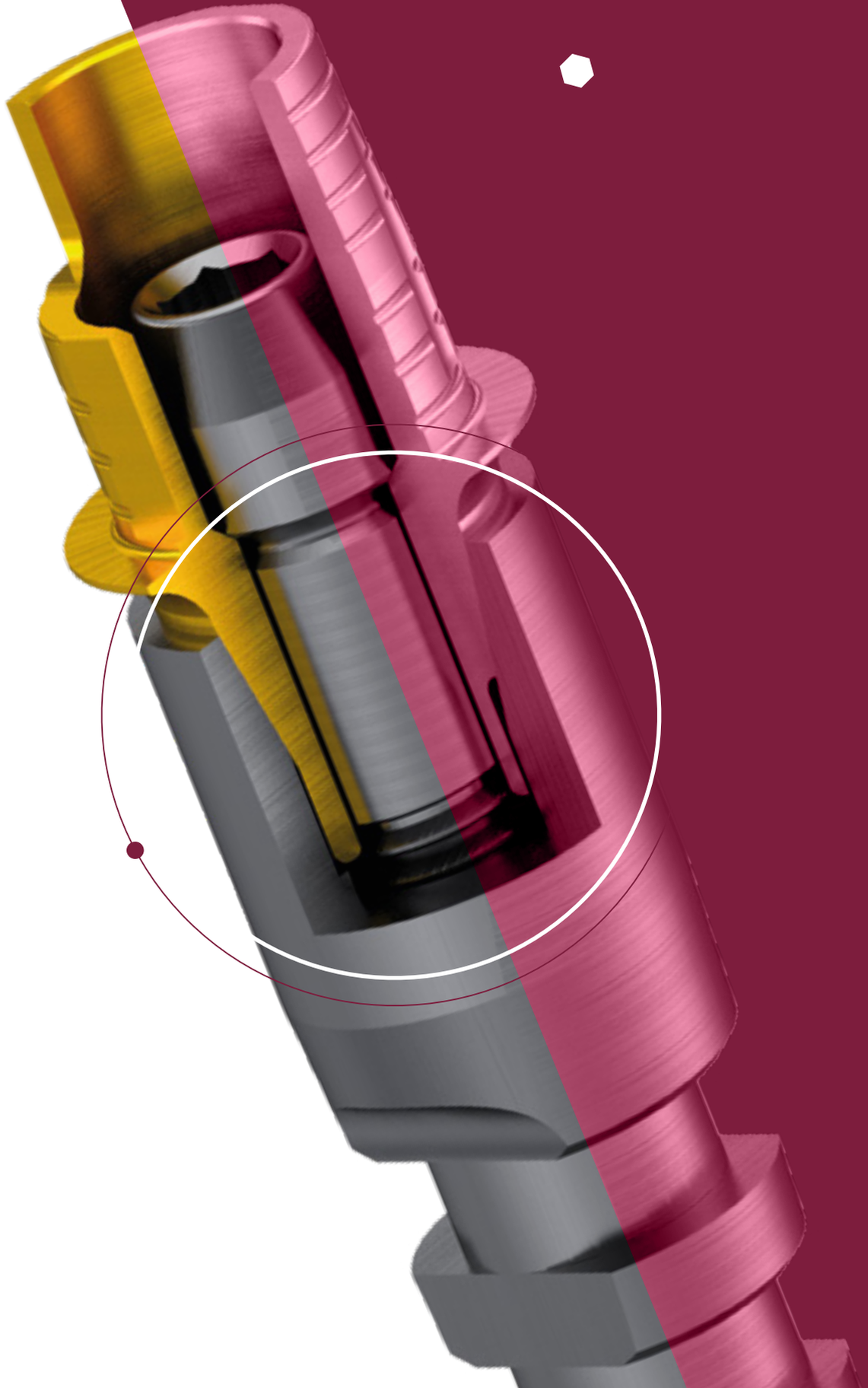
TS SYSTEM[®]

MINI / REGULAR



	MINI	REGULAR
	Analogue	
	IBO 3001 300	IBO 3002 300
	Digital Analogue Screw	
M1.6 w/hex. 1.25	HE-41215	HE-41215
	Impression Coping	
Open Tray (OT)	IBO 3001 350	IBO 3002 350
	Healing Cap	
Ht. 2 mm	IBO 3001 402	IBO 3002 402
Ht. 4 mm	IBO 3001 404	IBO 3002 404
	Screw	
M1.6 Hex. 120	IBO 3001 200	
M1.6 Four-Lobed ACS	IBO 3001 225	
M2 Hex. 1.2		IBO 3002 200
M2 Four-Lobed ACS		IBO 3002 225
	Castable	
Engaging		IBO 3002 001
Non-Engaging		IBO 3002 010
	CoCr Base Castable Abutment	
Engaging	IBO 3001 110	IBO 3002 110
Non-Engaging	IBO 3001 100	IBO 3002 100
	CoCr Based Angled Chimney	
17°		IBO 1102 011
30°		IBO 1102 015
	TA Abutment	
Engaging Ht. 1 mm	IBO 3001 550	IBO 3002 550
Engaging Ht. 2 mm		IBO 3002 551
Non-Engaging Ht. 1 mm	IBO 3001 555	IBO 3002 555

	MINI	REGULAR
	Scanbody	
	IO Scanbody	IO Scanbody
	AC 2G TiBase	
	Engaging	Engaging
	Non-Engaging	Non-Engaging
	3G TiBase	
	Engaging Ht. 1 mm	Engaging Ht. 1 mm
	Engaging Ht. 2 mm	Engaging Ht. 2 mm
	Engaging Ht. 3 mm	Engaging Ht. 3 mm
	Non-Engaging Ht. 1 mm	Non-Engaging Ht. 1 mm
	Non-Engaging Ht. 2 mm	Non-Engaging Ht. 2 mm
	Non-Engaging Ht. 3 mm	Non-Engaging Ht. 3 mm
	Multiunit® Straight Abutment	
	Ht. 1.5 mm	Ht. 1.5 mm
	Ht. 2.5 mm	Ht. 2.5 mm
	Ht. 3.5 mm	Ht. 3.5 mm
	Ht. 4.5 mm	Ht. 4.5 mm
	Ht. 5.5 mm	Ht. 5.5 mm
	Multiunit® Angled Abutment	
	17° Ht. 2.5 mm	17° Ht. 2.5 mm
	17° Ht. 3.5 mm	17° Ht. 3.5 mm
	30° Ht. 3.5 mm	30° Ht. 3.5 mm
	30° Ht. 4.5 mm	30° Ht. 4.5 mm
	Horus® Abutment	
	Ht. 1.5 mm	Ht. 1.5 mm
	Ht. 2.5 mm	Ht. 2.5 mm
	Ht. 3.5 mm	Ht. 3.5 mm
	Ht. 4.5 mm	Ht. 4.5 mm
	Pilar Lock-Attach	
	Ht. 1 mm	Ht. 1 mm
	Ht. 2 mm	Ht. 2 mm
	Ht. 3 mm	Ht. 3 mm
	Ht. 4 mm	Ht. 4 mm
	Ht. 5 mm	Ht. 5 mm





BEGO[®]

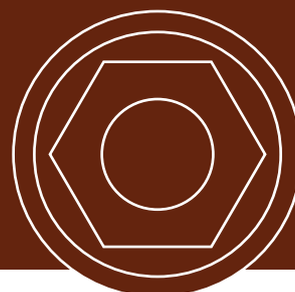
CAD/CAM 3900
SC/RS[®]

Ibodontit S.L. has no connection with any of the brands listed above, which are the property of their respective trademark holders.

BEGO®

SC/RS®

Ø3.25 / Ø3.75 / Ø4.1 / Ø4.5 /



BEGO®

	Ø3.25 / 3.75	Ø4.1	Ø4.5
	Analogue		
	IBO 3901 300	IBO 3902 300	IBO 3903 300
	Digital Analogue Screw		
M1.6 w/hex. 1.25	HE-41215	HE-41215	HE-41215
	Impression Coping		
Open Tray (OT)	IBO 3901 350	IBO 3902 350	IBO 3903 350
	Healing Cap		
Ht. 3 mm	IBO 3901 403	IBO 3902 403	IBO 3903 403
Ht. 5 mm	IBO 3901 405	IBO 3902 405	IBO 3903 405
	Screw		
M1.8 Hex. 1.25	IBO 3901 200	IBO 3901 200	IBO 3901 200
M1.8 Four-Lobed ACS	IBO 3901 225	IBO 3901 225	IBO 3901 225
	CoCr Base Castable Abutment		
Engaging	IBO 3901 110	IBO 3902 110	IBO 3903 110
Non-Engaging	IBO 3901 100	IBO 3902 100	IBO 3903 100
	CoCr Base Angled Chimney		
17°	IBO 1102 011	IBO 1102 011	IBO 1102 011
30°	IBO 1102 012	IBO 1102 012	IBO 1102 012
	TA Abutment		
Engaging	IBO 3901 550	IBO 3902 550	IBO 3903 550
Non-Engaging	IBO 3901 555	IBO 3902 555	IBO 3903 555
	Scanbody		
IO Scanbody	IBO 3901 702	IBO 3902 702	IBO 3903 702
	AC 2G TiBase		
Engaging	IBO 3901 620	IBO 3902 620	IBO 3903 620
Non-Engaging	IBO 3901 621	IBO 3902 621	IBO 3903 621

Ø3.25 / 3.75

Ø4.1

Ø4.5



3G TiBase

Engaging Ht. 0.5 mm	IBO 3901 601	IBO 3902 601	IBO 3903 601
Engaging Ht. 1.5 mm	IBO 3901 603	IBO 3902 603	IBO 3903 603
Engaging Ht. 2.5 mm	IBO 3901 605	IBO 3902 605	IBO 3903 605
Non-Engaging Ht. 0.5 mm	IBO 3901 600	IBO 3902 600	IBO 3903 600
Non-Engaging Ht. 1.5 mm	IBO 3901 602	IBO 3902 602	IBO 3903 602
Non-Engaging Ht. 2.5 mm	IBO 3901 604	IBO 3902 604	IBO 3903 604



Multiunit® Straight Abutment

Ht. 1.5 mm	IBO 3901 801	IBO 3902 801	IBO 3903 801
Ht. 2.5 mm	IBO 3901 802	IBO 3902 802	IBO 3903 802
Ht. 3.5 mm	IBO 3901 803	IBO 3902 803	IBO 3903 803
Ht. 4.5 mm	IBO 3901 804		
Ht. 5.5 mm	IBO 3901 805		



Multiunit® Angled Abutment

17° Ht. 2.5 mm	IBO 3901 852	IBO 3902 852	IBO 3903 852
17° Ht. 3.5 mm	IBO 3901 853	IBO 3902 853	
30° Ht. 3.5 mm	IBO 3901 863	IBO 3902 863	IBO 3903 863
30° Ht. 4.5 mm	IBO 3901 864	IBO 3902 864	



Lock-Attach Abutment

Ht. 1 mm	IBO 3901 901	IBO 3902 901	IBO 3903 901
Ht. 2 mm	IBO 3901 902	IBO 3902 902	IBO 3903 902
Ht. 3 mm	IBO 3901 903	IBO 3902 903	IBO 3903 903
Ht. 4 mm	IBO 3901 904	IBO 3902 904	IBO 3903 904
Ht. 5 mm	IBO 3901 905		





OMEGAGEN[®]

CAD/CAM 3700
| ANYRIDGE[®]

CAD/CAM 3000
| ANYONE[®]

Ibodontit S.L. has no connection with any of the brands listed above, which are the property of their respective trademark holders.

MEGAGEN[®]

ANYRIDGE[®]

Ø4.0



MEGAGEN[®]

Ø4.0



Analogue

IBO 3702 300



Digital Analogue Screw

M1.6 w/hex. 1.25

HE-41215



Impression Coping

Open Tray (OT)

IBO 3702 350



Healing Cap

Ht. 2 mm

IBO 3702 402

Ht. 4 mm

IBO 3702 404

Ht. 6 mm

IBO 3702 406



Screw

M1.8 Hex. 1.20

IBO 3702 200

M1.8 Four-Lobed ACS

IBO 3702 225



CoCr Base Castable Abutment

Engaging

IBO 3702 110

Non-Engaging

IBO 3702 100



TA Abutment

Engaging

IBO 3702 550

Non-Engaging

IBO 3702 555



Scanbody

IO Scanbody

IBO 3702 702



AC 2G TiBase

Engaging

IBO 3702 620

Non-Engaging

IBO 3702 621

Ø4.0

**3G TiBase**

Engaging Ht. 1 mm	IBO 3702 601
Engaging Ht. 2 mm	IBO 3702 603
Engaging Ht. 3 mm	IBO 3702 605
Non-Engaging Ht. 1 mm	IBO 3702 600
Non-Engaging Ht. 2 mm	IBO 3702 602
Non-Engaging Ht. 3 mm	IBO 3702 604

**Multiunit® Straight Abutment**

Ht. 1.5 mm	IBO 3702 801
Ht. 2.5 mm	IBO 3702 802
Ht. 3.5 mm	IBO 3702 803
Ht. 4.5 mm	IBO 3702 804

**Multiunit® Angled Abutment**

17° Ht. 2.5 mm	IBO 3702 852
17° Ht. 3.5 mm	IBO 3702 853
30° Ht. 3.5 mm	IBO 3702 863
30° Ht. 4.5 mm	IBO 3702 864

**Lock-Attach Abutment**

Ht. 1 mm	IBO 3702 901
Ht. 2 mm	IBO 3702 902
Ht. 3 mm	IBO 3702 903
Ht. 4 mm	IBO 3702 904
Ht. 5 mm	IBO 3702 905
Ht. 6 mm	IBO 3702 906





MEGAGEN[®]

ANYONE[®]

REGULAR



REGULAR



Analogue

IBO 3002 300



Digital Analogue Screw

M1.6 w/hex. 1.25

HE-41215



Impression Coping

Open Tray (OT)

IBO 3002 350



Healing Cap

Ht. 2 mm

IBO 3002 402

Ht. 4 mm

IBO 3002 404



Screw

M2 Hex. 1.2

IBO 3002 200

M2 Four-Lobed ACS

IBO 3002 225



Castable

Engaging

IBO 3002 001

Non-Engaging

IBO 3002 010



CoCr Base Castable Abutment

Engaging

IBO 3002 110

Non-Engaging

IBO 3002 100

CoCr Based Angled Chimney



17°

IBO 1102 011

30°

IBO 1102 015



Scanbody

IO Scanbody

IBO 3002 702



AC 2G TiBase

Engaging

IBO 3002 620

Non-Engaging

IBO 3002 621

REGULAR**3G TiBase**

Engaging Ht. 1 mm	IBO 3002 601
Engaging Ht. 2 mm	IBO 3002 603
Engaging Ht. 3 mm	IBO 3002 605
Non-Engaging Ht. 1 mm	IBO 3002 600
Non-Engaging Ht. 2 mm	IBO 3002 602
Non-Engaging Ht. 3 mm	IBO 3002 604

**Multiunit® Straight Abutment**

Ht. 1.5 mm	IBO 3002 801
Ht. 2.5 mm	IBO 3002 802
Ht. 3.5 mm	IBO 3002 803
Ht. 4.5 mm	IBO 3002 804
Ht. 5.5 mm	IBO 3002 805

**Multiunit® Angled Abutment**

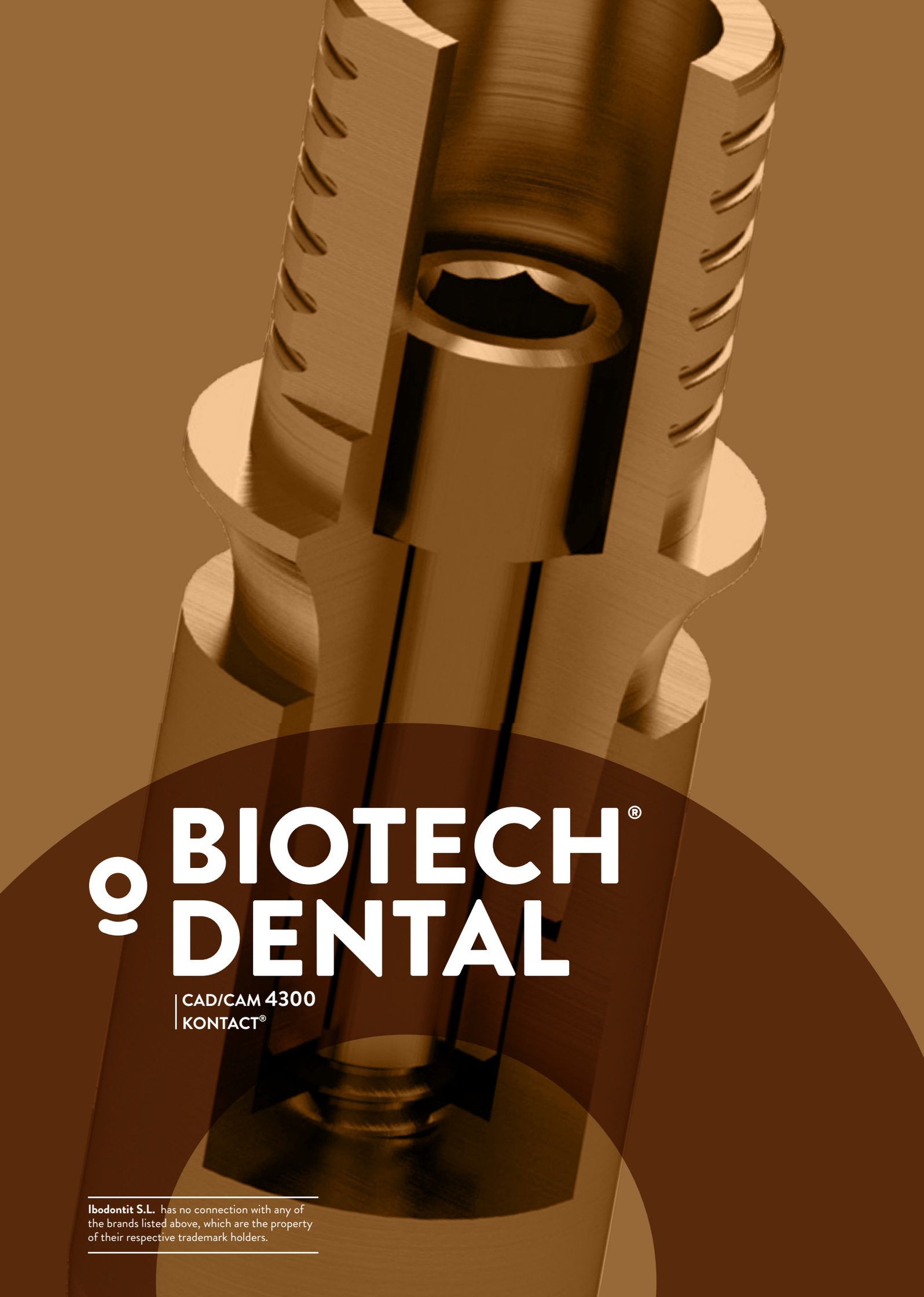
17° Ht. 2.5 mm	IBO 3002 852
17° Ht. 3.5 mm	IBO 3002 853
30° Ht. 3.5 mm	IBO 3002 864
30° Ht. 4.5 mm	IBO 3002 865

**Horus® Abutment**

Ht. 1.5 mm	IBO 3002 821
Ht. 2.5 mm	IBO 3002 822
Ht. 3.5 mm	IBO 3002 823
Ht. 4.5 mm	IBO 3002 824

**Pilar Lock-Attach**

Ht. 1 mm	IBO 3002 901
Ht. 2 mm	IBO 3002 902
Ht. 3 mm	IBO 3002 903
Ht. 4 mm	IBO 3002 904
Ht. 5 mm	IBO 3002 905



BIOTECH[®]
DENTAL

CAD/CAM 4300
KONTACT[®]

Ibodontit S.L. has no connection with any of the brands listed above, which are the property of their respective trademark holders.

BIOTECH DENTAL[®] KONTACT[®]

RP



RP



Analogue

IBO 4302 300



Digital Analogue Screw

M1.6 w/hex. 1.25

HE-41215



Impression Coping

Open Tray (OT)

IBO 4302 350



Healing Cap

Ht. 1.5 mm

IBO 4302 401

Ht. 3 mm

IBO 4302 403

Ht. 5 mm

IBO 4302 405



Screw

M1.4 Hex 1.20

IBO 4302 200

M1.4 Four-Lobed ACS

IBO 4302 225



CoCr Base Castable Abutment

Engaging

IBO 4302 110

Non-Engaging

IBO 4302 100

CoCr Based Angled Chimney



17°

IBO 1102 011

30°

IBO 1102 012



TA Abutment

Engaging

IBO 4302 550

Non-Engaging

IBO 4302 555



Scanbody

IO Scanbody

IBO 4302 702



AC 2G TiBase

Engaging

IBO 4302 620

Non-Engaging

IBO 4302 621



3G TiBase

Engaging Ht. 1 mm	IBO 4302 601
Engaging Ht. 2 mm	IBO 4302 603
Engaging Ht. 3 mm	IBO 4302 605
Non-Engaging Ht. 1 mm	IBO 4302 600
Non-Engaging Ht. 2 mm	IBO 4302 602
Non-Engaging Ht. 3 mm	IBO 4302 604



Multiunit® Straight Abutment

Ht. 1.5 mm	IBO 4302 801
Ht. 2.5 mm	IBO 4302 802
Ht. 3.5 mm	IBO 4302 803



Multiunit® Angled Abutment

17° Ht. 2.5 mm	IBO 4302 852
30° Ht. 3.5 mm	IBO 4302 863



Lock-Attach Abutment

Ht. 2 mm	IBO 4302 902
Ht. 3 mm	IBO 4302 903
Ht. 4 mm	IBO 4302 904







ANTHOGYR®

CAD/CAM 4200
AXIOM® BL

Ibodontit S.L. has no connection with any of the brands listed above, which are the property of their respective trademark holders.

ANTHOGYR®

AXIOM® BL

RP



RP

	Analogue	IBO 4202 300
	Digital Analogue Screw M1.6 w/hex. 1.25	HE-41215
	Impression Coping Open Tray (OT)	IBO 4202 350
	Healing Cap Ht. 1.5 mm Ht. 3 mm Ht. 4.5 mm	IBO 4202 401 IBO 4202 403 IBO 4202 405
	Screw M1.6 Hex 1.20 M1.6 Four-Lobed ACS	IBO 4202 200 IBO 4202 225
	CoCr Base Castable Abutment Engaging Non-Engaging	IBO 4202 110 IBO 4202 100
	CoCr Based Angled Chimney 17° 30°	IBO 1102 011 IBO 1102 012
	TA Abutment Engaging Non-Engaging	IBO 4202 550 IBO 4202 555
	Scanbody IO Scanbody	IBO 4202 702
	AC 2G TiBase Engaging Non-Engaging	IBO 4202 620 IBO 4202 621

RP

**3G TiBase**

Engaging Ht. 1 mm	IBO 4202 601
Engaging Ht. 2 mm	IBO 4202 603
Engaging Ht. 3 mm	IBO 4202 605
Non-Engaging Ht. 1 mm	IBO 4202 600
Non-Engaging Ht. 2 mm	IBO 4202 602
Non-Engaging Ht. 3 mm	IBO 4202 604

**Multiunit® Straight Abutment**

Ht. 1.5 mm	IBO 4202 801
Ht. 2.5 mm	IBO 4202 802
Ht. 3.5 mm	IBO 4202 803

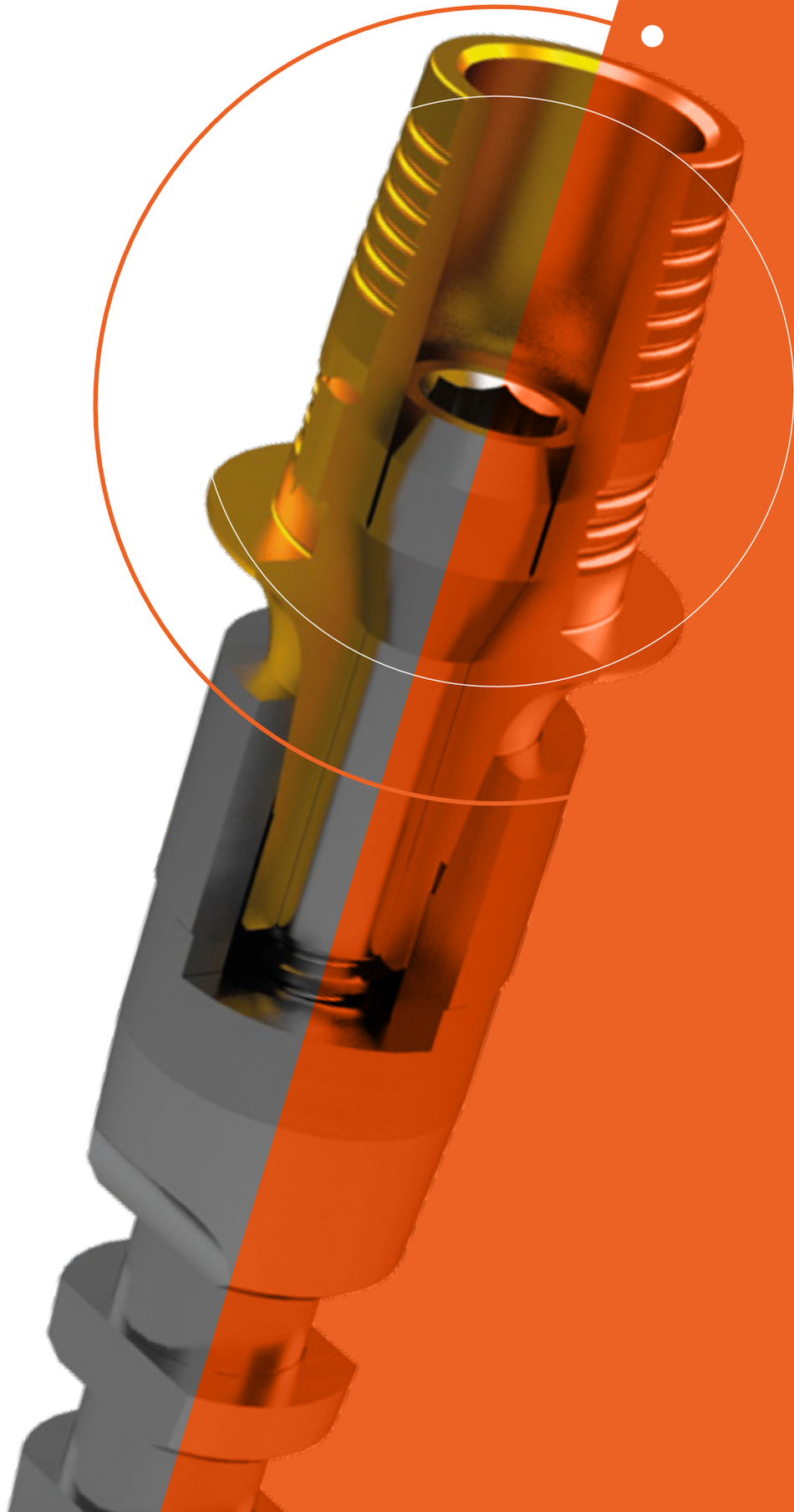
**Multiunit® Angled Abutment**

17° Ht. 2.5 mm	IBO 4202 852
30° Ht. 3.5 mm	IBO 4202 863

**Lock-Attach Abutment**

Ht. 2 mm	IBO 4202 902
Ht. 3 mm	IBO 4202 903
Ht. 4 mm	IBO 4202 904







ALPHA BIOTEC®

CAD/CAM 4400
MULTINEO®

Ibodontit S.L. has no connection with any of the brands listed above, which are the property of their respective trademark holders.

ALPHA BIO TEC® MULTINEO®

CS



CS

	Analogue	IBO 4402 300
	 Digital Analogue Screw M1.6 w/ hex. 1.25	HE-41215
	Impression Coping	
	Open Tray (OT)	IBO 4402 350
	Healing Cap	
	Ht. 2 mm	IBO 4402 402
	Ht. 4 mm	IBO 4402 404
	Ht. 6 mm	IBO 4402 406
	Screw	
	M1.8 Hex 1.27	IBO 4402 200
	M1.8 Four-Lobed ACS	IBO 1501 225
	CoCr Base Castable Abutment	
	Engaging	IBO 4402 110
	Non-Engaging	IBO 4402 100
	CoCr Based Angled Chimne	
	17°	IBO 1102 011
	30°	IBO 1102 012
	TA Abutment	
	Engaging	IBO 4402 550
	Non-Engaging	IBO 4402 555
	Scanbody	
	IO Scanbody	IBO 4402 702
	AC 2G TiBase	
	Engaging	IBO 4402 620
	Non-Engaging	IBO 4402 621



3G TiBase

Engaging Ht. 1 mm	IBO 4402 601
Engaging Ht. 2 mm	IBO 4402 603
Engaging Ht. 3 mm	IBO 4402 605
Non-Engaging Ht. 1 mm	IBO 4402 600
Non-Engaging Ht. 2 mm	IBO 4402 602
Non-Engaging Ht. 3 mm	IBO 4402 604



Multiunit® Straight Abutment

Ht. 1.5 mm	IBO 4402 801
Ht. 2.5 mm	IBO 4402 802
Ht. 3.5 mm	IBO 4402 803



Multiunit® Angled Abutment

17° Ht. 2.5 mm	IBO 4402 852
30° Ht. 3.5 mm	IBO 4402 863



Lock-Attach Abutment

Ht. 2 mm	IBO 4402 902
Ht. 3 mm	IBO 4402 903
Ht. 4 mm	IBO 4402 904





DENTIUM[®]

CAD/CAM 4500
BRIGHT[®]

Ibodontit S.L. has no connection with any of the brands listed above, which are the property of their respective trademark holders.

DENTIUM[®]

BRIGHT[®]

RP



RP

	Analogue	IBO 4502 300
	Digital Analogue Screw M1.6 w/hex. 1.20	HE-41215
	Impression Coping	
	Open Tray (OT)	IBO 4502 350
	Healing Cap	
	Ht. 2 mm	IBO 4502 402
	Ht. 4 mm	IBO 4502 404
	Ht. 6 mm	IBO 4502 406
	Screw	
	M1.6 Hex 1.25	IBO 4502 200
	M1.6 Four-Lobed ACS	IBO 4502 225
	CoCr Base Castable Abutment	
	Engaging	IBO 4502 110
	Non-Engaging	IBO 4502 100
	Pilar TA	
	Engaging	IBO 4502 550
	Non-Engaging	IBO 4502 555
	Scanbody	
	Intraoral titanio	IBO 4502 702
	Interfase 2G	
	Antirrotatoria Ht. 0.5 mm	IBO 4502 620
	Rotatoria Ht. 0.5 mm	IBO 4502 621



Interfase 3G

Non-Engaging Ht. 0.5 mm	IBO 4502 601
Non-Engaging Ht. 1.5 mm	IBO 4502 603
Engaging Ht. 0.5 mm	IBO 4502 600
Engaging Ht. 1.5 mm	IBO 4502 602



Multiunit® Straight Abutment

Ht. 1.5 mm	IBO 4502 801
Ht. 2.5 mm	IBO 4502 802
Ht. 3.5 mm	IBO 4502 803



Multiunit® Angled Abutment

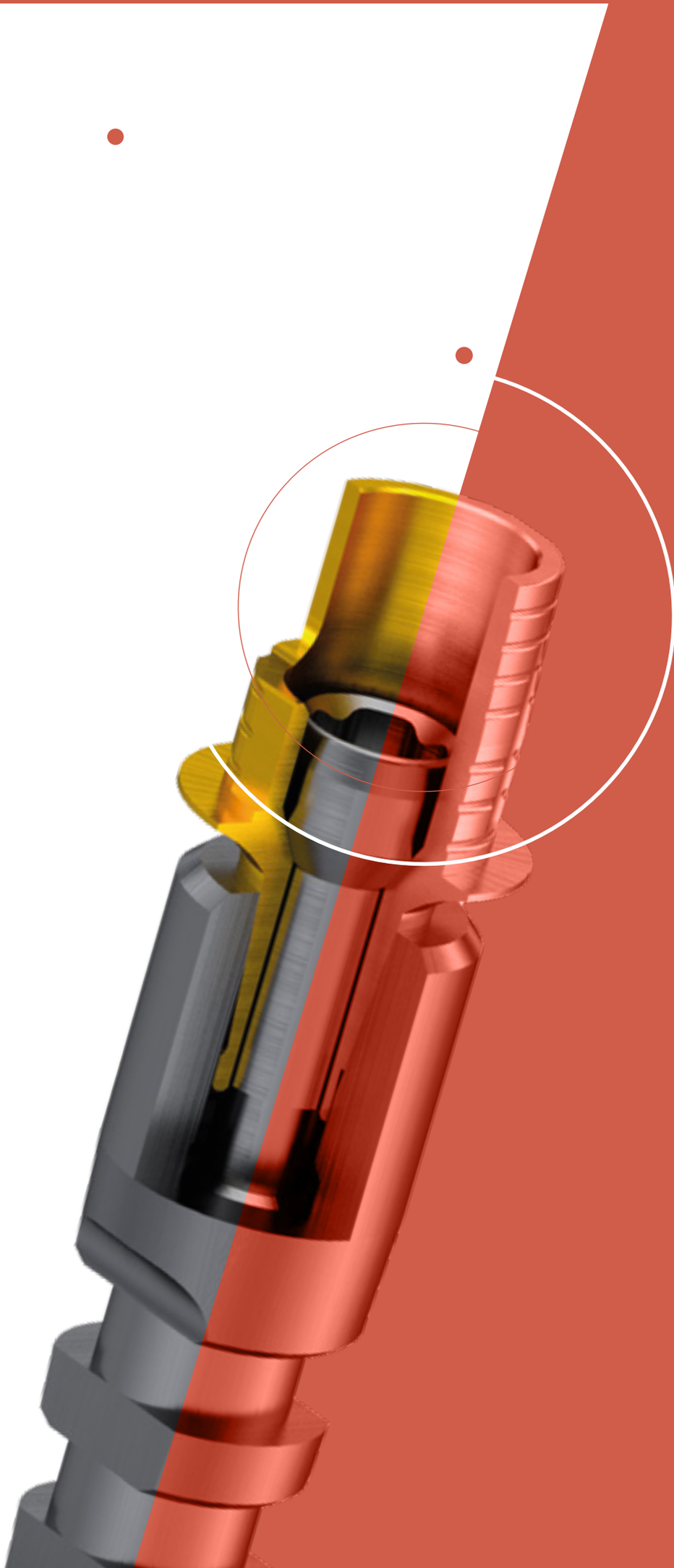
17° Ht. 2.5 mm	IBO 4502 852
30° Ht. 3.5 mm	IBO 4502 863



Lock-Attach Abutment

Ht. 1 mm	IBO 4502 901
Ht. 2 mm	IBO 4502 902
Ht. 3 mm	IBO 4502 903
Ht. 4 mm	IBO 4502 904







DIO[®]

CAD/CAM 4600
UF[®]

Ibodontit S.L. has no connection with any of the brands listed above, which are the property of their respective trademark holders.

DIO®

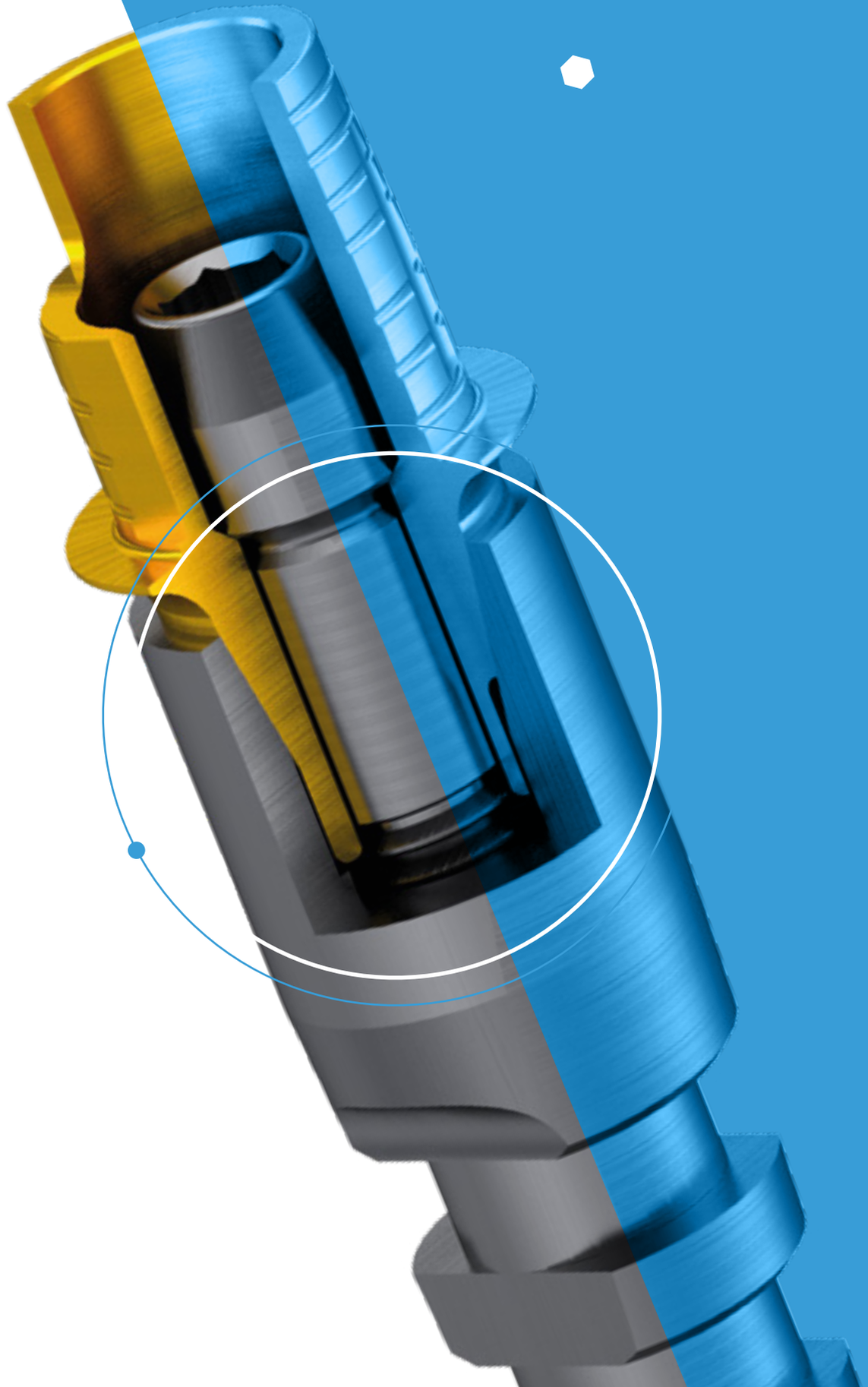
UF®

NP / RP



	NP	RP
	Analogue	
	IBO 4601 300	IBO 4602 300
	Digital Analogue Screw	
M1.6 w/hex. 1.20	HE-41215	HE-41215
	Impression Coping	
Open Tray (OT)	IBO 4601 350	IBO 4602 350
	Healing Cap	
Ht. 2 mm	IBO 4601 402	IBO 4602 402
Ht. 3 mm		IBO 4602 403
Ht. 4 mm	IBO 4601 404	IBO 4602 404
Ht. 6 mm	IBO 4601 406	IBO 4602 406
	Screw	
M1.4 hex. 1.20	IBO 4601 200	
M1.4 hex. 1.20 DLC	IBO 4601 280	
M1.4 tetralobular ACS	IBO 4601 225	
M2 hex. 1.20		IBO 4602 200
M2 hex. 1.20 DLC		IBO 4602 280
M2 tetralobular ACS		IBO 3002 225
	TA Abutment	
Engaging	IBO 4601 550	IBO 4602 550
Non-Engaging	IBO 4601 555	IBO 4602 555
	CoCr Base Castable Abutment	
Engaging	IBO 4601 110	IBO 4602 110
Non-Engaging	IBO 4601 100	IBO 4602 100
	CoCr Based Angled Chimney	
17°		IBO 1102 011
30°		IBO 1102 015
	Scanbody	
IO Scanbody	IBO 4601 702	IBO 4602 702

	NP	RP	
	AC 2G TiBase		
	Engaging Ht. 1mm	IBO 4601 620	IBO 4602 620
	Non-Engaging Ht. 1mm	IBO 4601 621	IBO 4602 621
	3G TiBase		
	Engaging Ht. 1 mm	IBO 4601 601	IBO 4602 601
	Engaging Ht. 2 mm	IBO 4601 603	IBO 4602 603
	Engaging Ht. 3 mm	IBO 4601 605	IBO 4602 605
	Non-Engaging Ht. 1 mm	IBO 4601 600	IBO 4602 600
	Non-Engaging Ht. 2 mm	IBO 4601 602	IBO 4602 602
	Non-Engaging Ht. 3 mm	IBO 4601 604	IBO 4602 604
	Multiunit® Straight Abutment		
	Ht. 1.5 mm	IBO 4601 801	IBO 4602 801
	Ht. 2.5 mm	IBO 4601 802	IBO 4602 802
	Ht. 3.5 mm	IBO 4601 803	IBO 4602 803
	Ht. 4.5 mm	IBO 4601 804	IBO 4602 804
	Ht. 5.5 mm	IBO 4601 805	IBO 4602 805
	Multiunit® Angled Abutment		
	17° Ht. 2.5 mm	IBO 4601 852	IBO 4602 852
	17° Ht. 3.5 mm	IBO 4601 853	IBO 4602 853
	30° Ht. 3.5 mm	IBO 4601 863	IBO 4602 863
	30° Ht. 4.5 mm	IBO 4601 864	IBO 4602 864
	Pilar Lock-Attach		
	Ht. 1 mm	IBO 4601 901	IBO 4602 901
	Ht. 2 mm	IBO 4601 902	IBO 4602 902
	Ht. 3 mm	IBO 4601 903	IBO 4602 903
	Ht. 4 mm	IBO 4601 904	IBO 4602 904
	Ht. 5 mm	IBO 4601 905	IBO 4602 905
	Ht. 6 mm	IBO 4601 906	IBO 4602 906



A close-up photograph of several dental implants, showing their threaded and smooth sections. A large, semi-transparent dark green circle is overlaid on the image, highlighting the central part of the implants. The background is a solid, muted green color.

CAMLOG®

CAD/CAM 4800
IMPLANT SYSTEM®

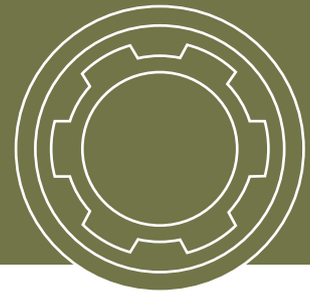
CAD/CAM 4900
CONELOG®

Ibodontit S.L. has no connection with any of the brands listed above, which are the property of their respective trademark holders.

CAMLOG[®]

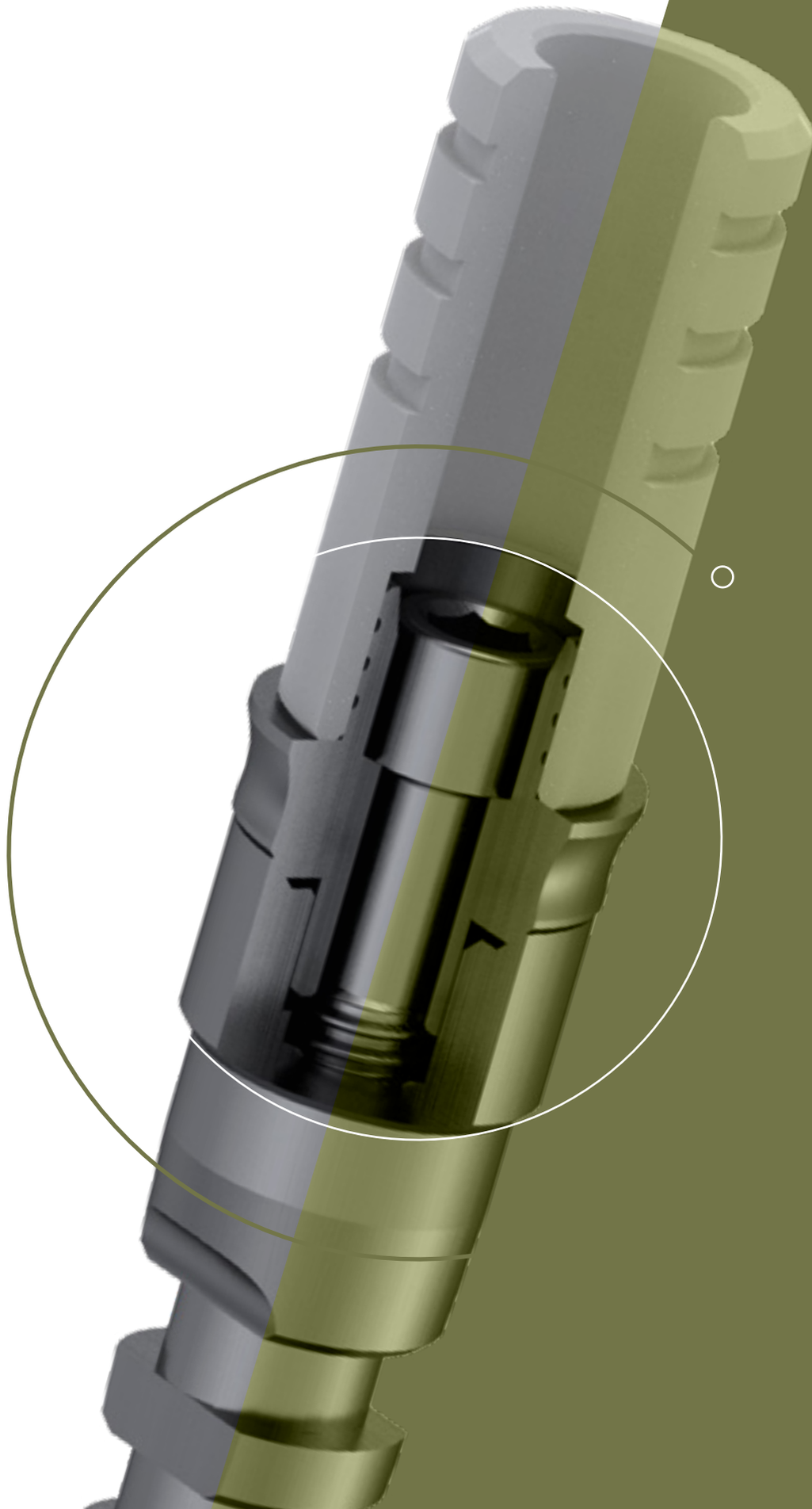
IMPLANT SYSTEM[®]

Ø3.3 / Ø3.8 / Ø4.3



	Ø3.3	Ø3.8	Ø4.3
	Analogue		
	IBO 4801 300	IBO 4802 300	IBO 4803 300
	Digital Analogue Screw		
M1.6 w/hex. 1.20	HE-41215	HE-41215	HE-41215
	Impression Coping		
Open Tray (OT)	IBO 4801 350	IBO 4802 350	IBO 4803 350
	Healing Cap		
Ht. 2 mm	IBO 4801 402	IBO 4802 402	IBO 4803 402
Ht. 4 mm	IBO 4801 404	IBO 4802 404	IBO 4803 404
Ht. 6 mm	IBO 4801 406	IBO 4802 406	IBO 4803 406
	Screw		
M1.6 hex 1.25	IBO 4802 200	IBO 4802 200	IBO 4802 200
M1.6 tetralobular ACS	IBO 4802 225	IBO 4802 225	IBO 4802 225
	CoCr Based Castable Abutment		
Engaging	IBO 4801 110	IBO 4802 110	IBO 4803 110
Non-Engaging	IBO 4801 100	IBO 4802 100	IBO 4803 100
	TA Abutment		
Engaging Ht. 0.5 mm	IBO 4801 550	IBO 4802 550	IBO 4803 550
Non-Engaging Ht. 3 mm	IBO 4801 555	IBO 4802 555	IBO 4803 555
	Scanbody		
IO Scanbody	IBO 4801 702	IBO 4802 702	IBO 4803 702
	AC 2G TiBase		
Engaging Ht. 0.5 mm	IBO 4801 620	IBO 4802 620	IBO 4803 620
Non-Engaging Ht. 0.5 m	IBO 4801 621	IBO 4802 621	IBO 4803 621

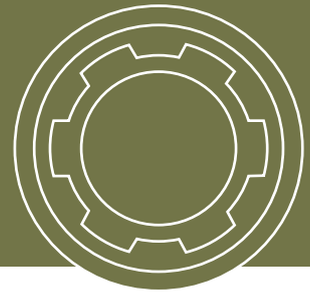
	Ø3.3	Ø3.8	Ø4.3
	3G TiBase		
Engaging Ht. 0.5 mm	IBO 4801 601	IBO 4802 601	IBO 4803 601
Engaging Ht. 1.5 mm	IBO 4801 603	IBO 4802 603	IBO 4803 603
Non-Engaging Ht. 0.5 mm	IBO 4801 600	IBO 4802 600	IBO 4803 600
Non-Engaging Ht. 1.5 mm	IBO 4801 602	IBO 4802 602	IBO 4803 602
	Multiunit® Straight Abutment		
Ht. 1.5 mm	IBO 4801 801	IBO 4802 801	IBO 4803 801
Ht. 2.5 mm	IBO 4801 802	IBO 4802 802	IBO 4803 802
Ht. 3.5 mm	IBO 4801 803	IBO 4802 803	IBO 4803 803
	Multiunit® Angled Abutment		
17° Ht. 2.5 mm	IBO 4801 852	IBO 4802 852	IBO 4803 852
30° Ht. 3.5 mm	IBO 4801 863	IBO 4802 863	IBO 4803 863
	Lock-Attach Abutment		
Ht. 1 mm	IBO 4801 901	IBO 4802 901	IBO 4803 901
Ht. 2 mm	IBO 4801 902	IBO 4802 902	IBO 4803 902
Ht. 3 mm	IBO 4801 903	IBO 4802 903	IBO 4803 903
Ht. 4 mm	IBO 4801 904	IBO 4802 904	IBO 4803 904
Ht. 5 mm	IBO 4801 905	IBO 4802 905	IBO 4803 905



CAMLOG®

CONOLOG®

Ø3.3 / Ø3.8 / Ø4.3



	Ø3.3	Ø3.8	Ø4.3
	Analogue		
	IBO 4901 300	IBO 4902 300	IBO 4903 300
	Digital Analogue Screw		
M1.6 w/hex. 1.20	HE-41215	HE-41215	HE-41215
	Impression Coping		
Open Tray (OT)	IBO 4901 350	IBO 4902 350	IBO 4903 350
	Healing Cap		
Ht. 2 mm	IBO 4901 402	IBO 4902 402	IBO 4903 402
Ht. 4 mm	IBO 4901 404	IBO 4902 404	IBO 4903 404
Ht. 6 mm	IBO 4901 406	IBO 4902 406	IBO 4903 406
	Screw		
M1.6 hex 1.25	IBO 4902 200	IBO 4902 200	IBO 4902 200
M1.6 tetralobular ACS	IBO 4902 225	IBO 4902 225	IBO 4902 225
	CoCr Based Castable Abutment		
Engaging	IBO 4901 110	IBO 4902 110	IBO 4903 110
Non-Engaging	IBO 4901 100	IBO 4902 100	IBO 4903 100
	TA Abutment		
Engaging Ht. 0.5 mm	IBO 4901 550	IBO 4902 550	IBO 4903 550
Non-Engaging Ht. 3 mm	IBO 4901 555	IBO 4902 555	IBO 4903 555
	Scanbody		
IO Scanbody	IBO 4901 702	IBO 4902 702	IBO 4903 702
	AC 2G TiBase		
Engaging Ht. 0.5 mm	IBO 4901 620	IBO 4902 620	IBO 4903 620
Non-Engaging Ht. 0.5 m	IBO 4901 621	IBO 4902 621	IBO 4903 621

	Ø3.3	Ø3.8	Ø4.3
	3G TiBase		
Engaging Ht. 0.5 mm	IBO 4901 601	IBO 4902 601	IBO 4903 601
Engaging Ht. 1.5 mm	IBO 4901 603	IBO 4902 603	IBO 4903 603
Non-Engaging Ht. 0.5 mm	IBO 4901 600	IBO 4902 600	IBO 4903 600
Non-Engaging Ht. 1.5 mm	IBO 4901 602	IBO 4902 602	IBO 4903 602
	Multiunit® Straight Abutment		
Ht. 1.5 mm	IBO 4901 801	IBO 4902 801	IBO 4903 801
Ht. 2.5 mm	IBO 4901 802	IBO 4902 802	IBO 4903 802
Ht. 3.5 mm	IBO 4901 803	IBO 4902 803	IBO 4903 803
	Multiunit® Angled Abutment		
17° Ht. 2.5 mm	IBO 4901 852	IBO 4902 852	IBO 4903 852
30° Ht. 3.5 mm	IBO 4901 863	IBO 4902 863	IBO 4903 863
	Lock-Attach Abutment		
Ht. 1 mm	IBO 4901 901	IBO 4902 901	IBO 4903 901
Ht. 2 mm	IBO 4901 902	IBO 4902 902	IBO 4903 902
Ht. 3 mm	IBO 4901 903	IBO 4902 903	IBO 4903 903
Ht. 4 mm	IBO 4901 904	IBO 4902 904	IBO 4903 904
Ht. 5 mm	IBO 4901 905	IBO 4902 905	IBO 4903 905



o ODONTIT[®]

HE | CAD/CAM 1100
EXTERNAL HEX

HEI | CAD/CAM 1500
INTERNAL HEX

HEC | CAD/CAM 1400
REACTIVE[®]

Ibodontit S.L. has no connection with any of the brands listed above, which are the property of their respective trademark holders.

ODONTIT[®]

EXTERNAL HEX

RP Ø4.1



RP Ø4.1



Analogue

HE-41300



Digital Analogue Screw

M1.6 w/hex. 1.25

HE-41215



Impression Coping

Open Tray (OT)

HE-41700

Closed Tray (CT)

HE-41710

Impression Coping OT Screw

HE-41701

Impression Coping CT Screw

HE-41711



Healing Cap

Ht. 2 mm

HE-41402

Ht. 3 mm

HE-41403

Ht. 4 mm

HE-41404

Ht. 5 mm

HE-41405



Screw

M2 Hex. 1.20 DLC

HE-41200

M2 Hex. 1.20 DLC

HE-41280

Flat Seat M2 Hex. 1.20

HE-41201

M2 Square 1.30

HE-41202

M2 Hex. 1.25

HE-41203

M2 Flat Hex. 1.20

HE-41204

M2 Self-locking Hex. 1.25

HE-41205

M2 Goldgrip Hex. 1.20

HE-41206

M2 UNIGRIP

HE-41207

M2 Hex. 1.20 Fully Threaded

HE-41208

Cover Screw M2

HE-41210

M2 Four-Lobed ACS

IBO 1102 225

RP Ø4.1



Castable

Engaging	HE-41001
Non-Engaging	HE-41010



CoCr Base Castable Abutment

Engaging	HE-41110
Non-Engaging	HE-41100

CoCr Base Angled Chimney



17°	IBO 1102 011
30°	IBO 1102 012



TA Abutment

Engaging Ht. 0.5 mm	HE-41600
Engaging Ht. 1.5 mm	HE-41601
Engaging Ht. 3 mm	HE-41602
Non-Engaging Ht. 0.5 mm	HE-41610
Non-Engaging Ht. 1.5 mm	HE-41611
Non-Engaging Ht. 3 mm	HE-41612



Straight / Angled Abutment

Engaging	HE-41500
Non-Engaging	HE-41550
Ang. 15°	HE-41650
Ang. 25°	HE-41651



Ball Attach

Ø1.8 Ht. 2 mm	HE-41552
Ø1.8 Ht. 3 mm	HE-41553
Ø2.5 Swivel Ht. 2 mm	109BRK2R
Ø2.5 Swivel Ht. 3 mm	109BRK3R
Ø2.5 Swivel Ht. 4 mm	109BRK4R

Retention inserts Ø1.8	192ACM
Standard Retention Kit (1100 gr) Ø1.8 (6 units)	040CRM
Light Retention Kit (900 gr) Ø1.8 (6 units)	040CRMSN
Retention Inserts Ø 2.5	192ACN
Standard Retention Kit (1300 gr) Ø2.5 (6 units)	040CRN
Light Retention Kit (900 gr) Ø2.5 (6 units)	040CRNSN
Directional Rings	100AD



Scanbody

IO Scanbody	IBO 1102 702
-------------	--------------

RP Ø4.1

**1G TiBase**

Engaging	HE-41751
Non-Engaging	HE-41750

**AC 2G TiBase**

Engaging Ht. 0.5 mm	IBO 1102 620
Engaging Ht. 1.5 mm	IBO 1102 622
Engaging Ht. 2.5 mm	IBO 1102 624
Non-Engaging Ht. 0.5 mm	IBO 1102 621
Non-Engaging Ht. 1.5 mm	IBO 1102 623
Non-Engaging Ht. 2.5 mm	IBO 1102 625

**3G TiBase**

Engaging Ht. 0.5 mm	HE-41741
Engaging Ht. 1.5 mm	HE-41743
Engaging Ht. 2.5 mm	HE-41745
Non-Engaging Ht. 0.5 mm	HE-41740
Non-Engaging Ht. 1.5 mm	HE-41742
Non-Engaging Ht. 2.5 mm	HE-41744

**Multiunit® Straight Abutment**

Ht. 1 mm	HE-48801
Ht. 2 mm	HE-48802
Ht. 3 mm	HE-48803
Ht. 4 mm	HE-48804
Ht. 5 mm	HE-48805
Ht. 7 mm	HE-48807

**Multiunit® Angled Abutment**

17° Ht. 2 mm	HE-48852
17° Ht. 3 mm	HE-48853
17° Ht. 4 mm	HE-48854
30° Ht. 3 mm	HE-48863
30° Ht. 4 mm	HE-48864
30° Ht. 5 mm	HE-48865



Horus® Abutment

Alt. 1 mm	HE-48821
Alt. 2 mm	HE-48822
Alt. 3 mm	HE-48823

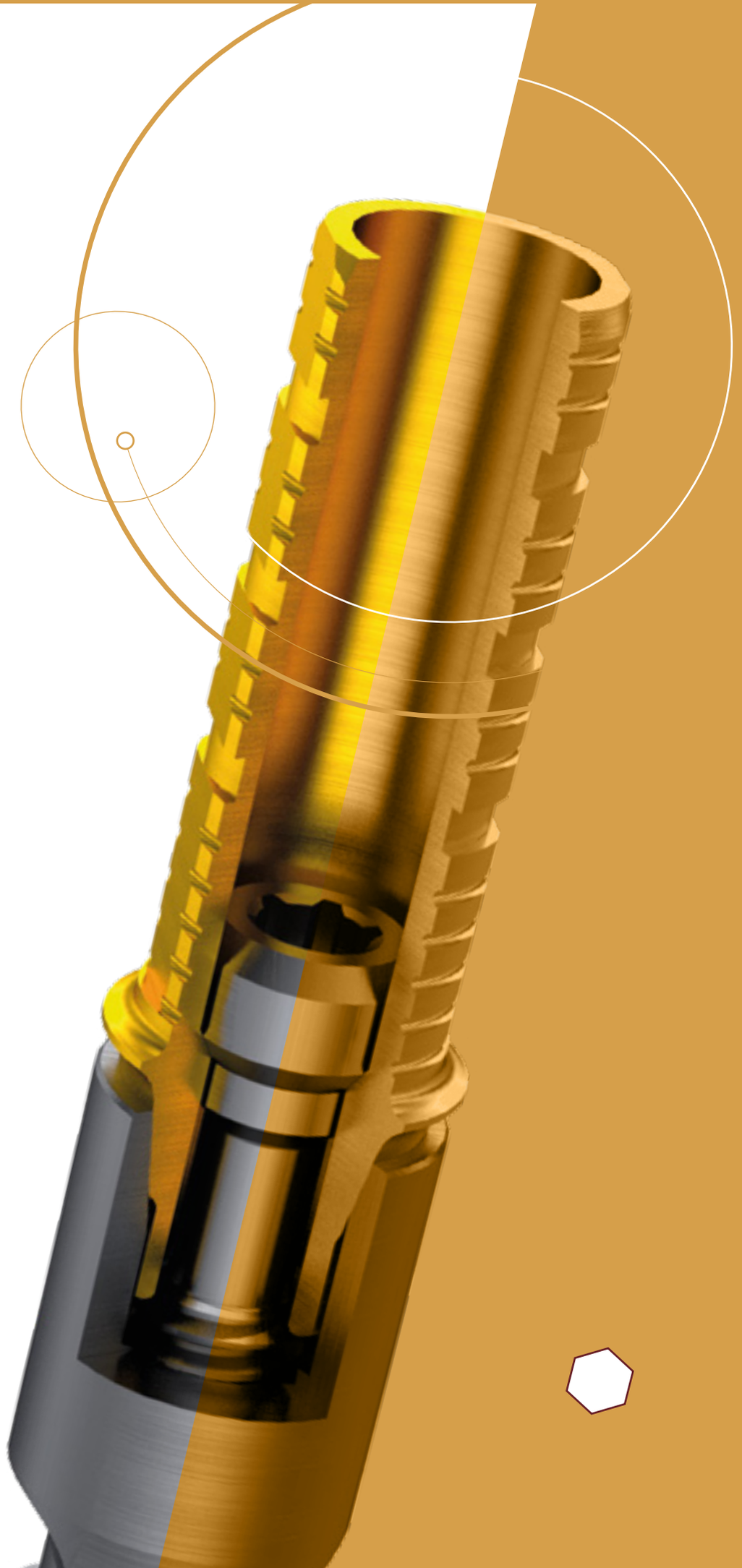


Lock-Attach Abutment

Ht. 0.73 mm	HE-41901
Ht. 2 mm	HE-41902
Ht. 3 mm	HE-41903
Ht. 4 mm	HE-41904
Ht. 5 mm	HE-41905
Ht. 6 mm	HE-41906



Angled Ht. 1.5 mm	HE-41951
Angled Ht. 3 mm	HE-41953



ODONTIT[®]

INTERNAL HEX

REGULAR



REGULAR



Analogue

Plat. 3.5 Ø3.7

HEI-35300

Plat. 3.5 Ø4.0

HEI-35301



Digital Analogue Screw

M1.6 w/hex. 1.25

HE-41215



Impression Coping

Open Tray (OT)

HEI-35700

Closed Tray (CT)

HEI-35710

Impression Coping OT

HEI-35701

Impression Coping CT

HEI-35711



Healing Cap

Ht. 2 mm

HEI-35402

Ht. 3 mm

HEI-35403

Ht. 4 mm

HEI-35404

Ht. 5 mm

HEI-35405



Screw

M1.8 Hex. 1.20

HEI-35200

M1.8 Hex. 1.27

HEI-35201

M1.8 Hex. 1.27 DLC

HEI-35280

M1.8 Hex. 1.25 self-locking

HEI-35205

M1.8 Hex. 1.20 Gold

HEI-35206

M1.8 Cover Screw

HEI-35210

M1.8 Four-Lobed ACS

IBO 1501 225



Castable

Engaging Ø3.5 plat 4.0

HEI-35002

Non-Engaging Ø3.5 plat 4.0

HEI-35011

REGULAR



CoCr Base Castable Abutment

Engaging	HEI-35110
Non-Engaging	HEI-35100

CoCr Base Angled Chimney



17°	IBO 1102 011
30°	IBO 1102 012



TA Abutment

Engaging Ht. 0.5 mm	HEI-35600
Engaging Ht. 1.5 mm	HEI-35601
Engaging Ht. 3 mm	HEI-35602
Non-Engaging Ht. 0.5 mm	HEI-35610
Non-Engaging Ht. 1.5 mm	HEI-35611
Non-Engaging Ht. 3 mm	HEI-35612



Straight / Angled Abutment

Straight Engaging	HEI-35505
Ang. 15°	HEI-35650
Ang. 25°	HEI-35651



Ball Attach

Ø1.8 Ht. 2 mm	HEI-35552
Ø1.8 Ht. 4 mm	HEI-35554
Ø2.5 Swivel Ht. 2 mm	109CV2R
Ø2.5 Swivel Ht. 4 mm	109CV4R
 Retention inserts Ø1.8	192ACM
 Standard Retention Kit (1100 gr) Ø1.8 (6 units)	040CRM
 Light Retention Kit (900 gr) Ø1.8 (6 units)	040CRMSN
 Retention Inserts Ø 2.5	192ACN
 Standard Retention Kit (1300 gr) Ø2.5 (6 units)	040CRN
 Light Retention Kit (900 gr) Ø2.5 (6 units)	040CRNSN
 Directional Rings	100AD



Scanbody

IO Scanbody	IBO 1501 702
-------------	--------------



1G TiBase

Engaging	HEI-35751
Non-Engaging	HEI-35750



AC 2G TiBase

Engaging Ht. 0.5 mm	IBO 1501 620
Engaging Ht. 1.5 mm	IBO 1501 622
Engaging Ht. 2.5 mm	IBO 1501 624
Non-Engaging Ht. 0.5 mm	IBO 1501 621
Non-Engaging Ht. 1.5 mm	IBO 1501 623
Non-Engaging Ht. 2.5 mm	IBO 1501 625



3G TiBase

Engaging Ht. 0.5 mm	HEI-35741
Engaging Ht. 1.5 mm	HEI-35743
Engaging Ht. 2.5 mm	HEI-35745
Non-Engaging Ht. 0.5 mm	HEI-35740
Non-Engaging Ht. 1.5 mm	HEI-35742
Non-Engaging Ht. 2.5 mm	HEI-35744



Multiunit® Straight Abutment

Ht. 0.75 mm	HEI-35801
Ht. 2 mm	HEI-35802
Ht. 3 mm	HEI-35803
Ht. 4 mm	HEI-35804
Ht. 5 mm	HEI-35805



Multiunit® Angled Abutment

17° Ht. 2 mm	HEI-35852
17° Ht. 3 mm	HEI-35853
17° Ht. 4 mm	HEI-35854
30° Ht. 3 mm	HEI-35863
30° Ht. 4 mm	HEI-35864
30° Ht. 5 mm	HEI-35865
30° Ht. 6 mm	HEI-35866



Horus® Abutment

Ht. 1 mm	HEI-35821
Ht. 2 mm	HEI-35822
Ht. 3 mm	HEI-35823
Ht. 4 mm	HEI-35824



Lock-Attach Abutment

Ht. 1 mm	HEI-35901
Ht. 2 mm	HEI-35902
Ht. 3 mm	HEI-35903
Ht. 4 mm	HEI-35904
Ht. 5 mm	HEI-35905
Ht. 6 mm	HEI-35906
 Angled Ht. 1.5 mm	HEI-35951
Angled Ht. 3 mm	HEI-35953



ODONTIT[®]

REACTIVE[®]

Ø3.0 / NP Ø3.5 / RP Ø4.3 - Ø5.0



	Ø3.0	NP Ø3.5	RP Ø4.3 - Ø5.0
	Analogue		
	HEC-30300	HEC-35300	HEC-43300
Multiunit Mini Abutment		HEC-35301	
	Digital Analogue Screw		
M1.6 w/ex. 1.25	HE-41215	HE-41215	HE-41215
	Impression Coping		
Open Tray (OT)	HEC-30700	HEC-35700	HEC-43700
Impression Coping OT	HEC-30701		
Open tray MultiUnit Mini Abutment		HEC-35720	
	Healing Cap		
Ht. 1.5 mm		HEC-35401	
Ht. 2.5 mm		HEC-35402	
Ht. 3 mm	HEC-30403		HEC-43403
Ht. 3.5 mm		HEC-35403	
Ht. 4.5 mm		HEC-35404	
Ht. 5 mm	HEC-30405		HEC-43405
Ht. 5.5 mm		HEC-35405	
Ht. 7 mm			HEC-43407
MultiUnit Mini Abutment		HEC-35450	
	Screw		
M1.4 Hex. 1.20	HEC-30200		
M1.6 Unigrip		HE-35200	
M1.6 Unigrip DLC		HE-35280	
M2 Unigrip			HEC-43200
M2 Unigrip DLC			HEC-43280
M1.6 Gold Unigrip		HEC-35206	
M2 Gold Unigrip			HEC-43206
Cover Screw	HEC-30210	HEC-35210	HEC-43210
M1.6 Four-Lobed ACS		IBO 1401 225	
M2 Four-Lobed ACS			IBO 1402 225

Ø3.0

NP Ø3.5

RP Ø4.3 -Ø5.0



Castable

Engaging	HEC-30001	HEC-35001	HEC-43001
Non-Engaging		HEC-35010	HEC-43010
Minipilar MultiUnit		HEC-35011	



CoCr Base Castable Abutment

Engaging	HEC-30110	HEC-35110	HEC-43110
Non-Engaging		HEC-35100	HEC-43100

CoCr Base Angled Chimney



17°		IBO 1102 011	IBO 1102 013
30°		IBO 1102 012	IBO 1102 014



TA Abutment

Engaging Ht. 1 mm	HEC-30600	HEC-35600	HEC-43600
Engaging PEEK	HEC-30601		
Engaging Ht. 2 mm		HEC-35601	
Engaging Ht. 3 mm		HEC-35602	
Non-Engaging Ht. 1 mm		HEC-35610	HEC-43610
Non-Engaging Ht. 2 mm		HEC-35611	
Non-Engaging Ht. 3 mm		HEC-35612	
Multiunit Mini Abutment		HEC-35620	



Straight / Angled Abutment

Engaging Ht. 7 mm	HEC-30507		
Engaging Ht. 9 mm	HEC-30509		
15°	HEC-30650		



Scanbody

IO Scanbody	IBO 0301 702	IBO 1401 702	IBO 1402 702
IO Scanbody Mini Abutment		IBO 1401 703	



1G TiBase

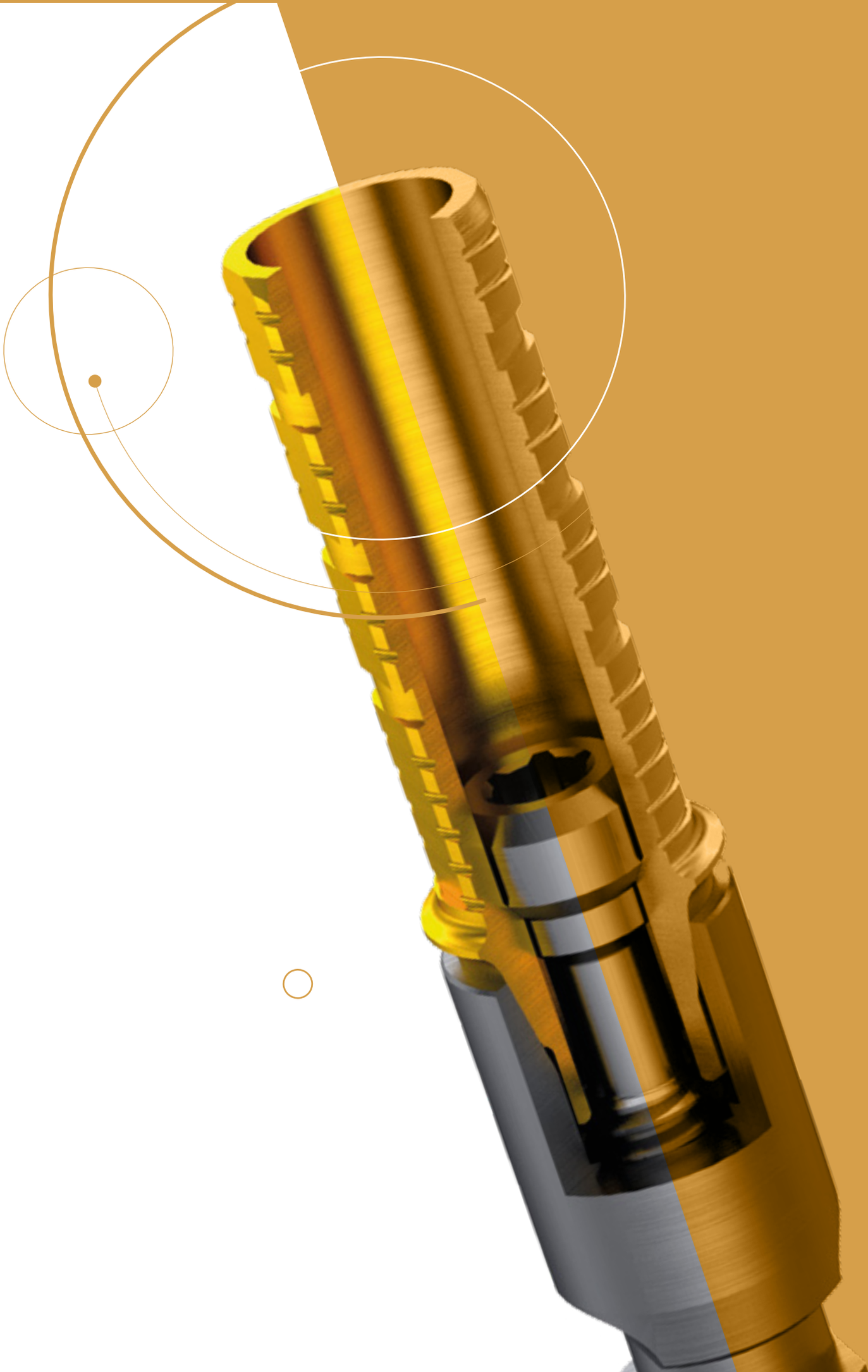
Engaging	HEC-30751	HEC-35751	HEC-43751
Non-Engaging		HEC-35750	HEC-43750



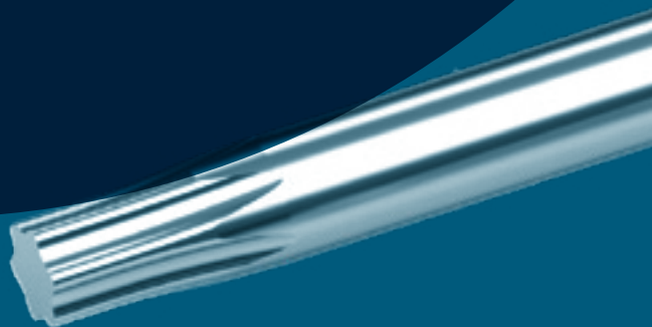
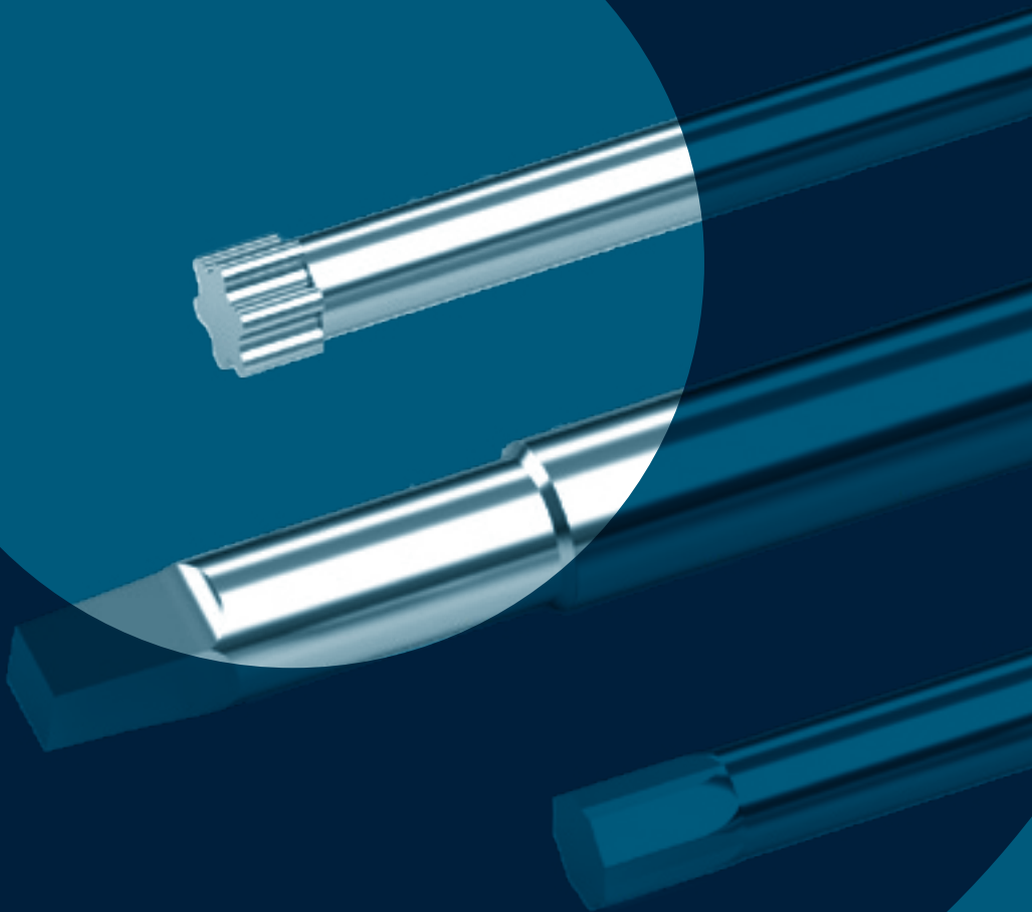
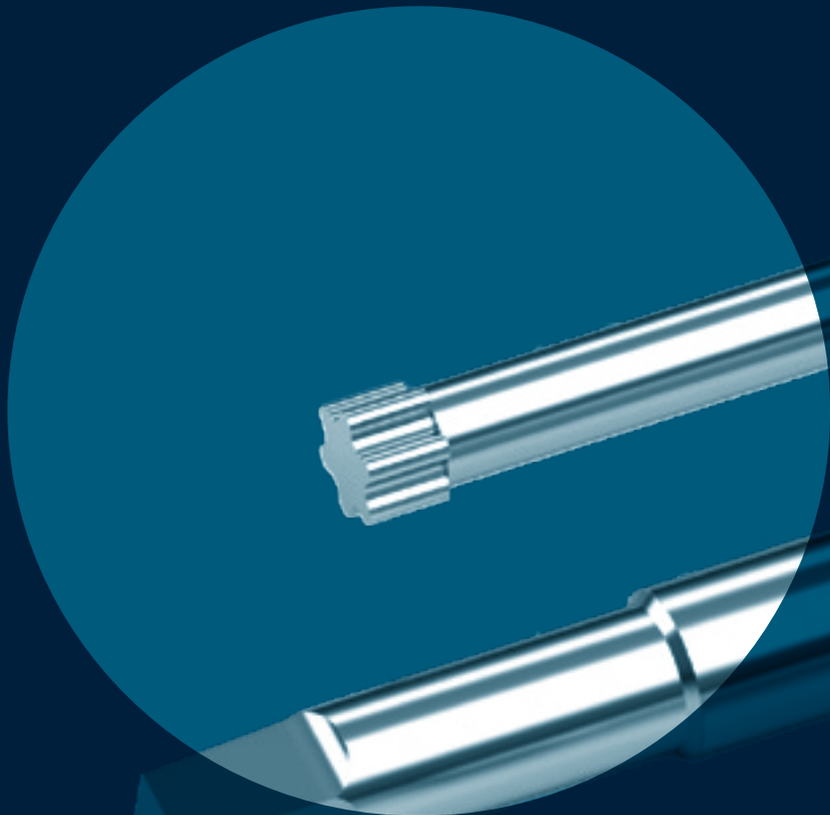
AC 2G TiBase

Engaging Ht. 1 mm		IBO 1401 620	IBO 1402 620
Engaging Ht. 2 mm		IBO 1401 622	IBO 1402 622
Engaging Ht. 3 mm		IBO 1401 624	IBO 1402 624
Non-Engaging Ht. 1 mm		IBO 1401 621	IBO 1402 621
Non-Engaging Ht. 2 mm		IBO 1401 623	IBO 1402 623
Non-Engaging Ht. 3 mm		IBO 1401 625	IBO 1402 625

	Ø3.0	NP Ø3.5	RP Ø4.3 - Ø5.0
	3G TiBase		
Engaging Ht. 1 mm	HEC-30741	HEC-35741	HEC-43741
Engaging Ht. 2 mm	HEC-30743	HEC-35743	HEC-43743
Engaging Ht. 3 mm	HEC-30745	HEC-35745	HEC-43745
Non-Engaging Ht. 1 mm	HEC-30740	HEC-35740	HEC-43740
Non-Engaging Ht. 2 mm	HEC-30742	HEC-35742	HEC-43742
Non-Engaging Ht. 3 mm	HEC-30744	HEC-35744	HEC-43744
Non-Engaging for Mini Abutment		HEC-35755	
	Multiunit® Straight Abutment		
Ht. 1.5 mm		HEC-35801	HEC-43801
Ht. 2.5 mm		HEC-35802	HEC-43802
Ht. 3.5 mm		HEC-35803	HEC-43803
Ht. 4.5 mm		HEC-35804	HEC-43804
Ht. 5.5 mm		HEC-35805	
Ht. 1.5 mm Multiunit Mini Abutment		HEC-35811	
Ht. 2.5 mm Multiunit Mini Abutment		HEC-35812	
Ht. 3.5 mm Multiunit Mini Abutment		HEC-35813	
Ht. 4.5 mm Multiunit Mini Abutment		HEC-35814	
Ht. 5.5 mm Multiunit Mini Abutment		HEC-35815	
	Multiunit® Angled Abutment		
17° Ht. 2.5 mm		HEC-35852	HEC-43852
17° Ht. 3.5 mm		HEC-35853	HEC-43853
30° Ht. 3.5 mm		HEC-35863	HEC-43863
30° Ht. 4.5 mm		HEC-35864	HEC-43864
	Horus® Abutment		
Ht. 1.5 mm		HEC-35821	
Ht. 2.5 mm		HEC-35822	
Ht. 3.5 mm		HEC-35823	
Ht. 4.5 mm		HEC-35824	
	Lock-Attach Abutment		
Ht. 1 mm		HEC-35901	HEC-43901
Ht. 2 mm		HEC-35902	HEC-43902
Ht. 3 mm		HEC-35903	HEC-43903
Ht. 4 mm		HEC-35904	HEC-43904
Ht. 5 mm		HEC-35905	HEC-43905
Ht. 6 mm		HEC-35906	HEC-43906



Q INSTRUMENTATION







DRIVERS

DRIVER SET

8 Drivers + Handle for CLINICAL use



DRIVER SET

8 Drivers + Handle for LABORATORY use



DRIVER SET + TORQUE WRENCH SET

6 Drivers + Adapter



DRIVER HANDLE

For CLINICAL use

IN-MAG1005



DRIVER HANDLE

For LABORATORY use

IN-MAG1006



TORQUE WRENCH

10 to 60 Ncm + Driver adapter

IN-LLV1003



HEAD DRIVERS

SQUARE-HEAD DRIVER 1.25
SQUARE-HEAD DRIVER 1.30
CROSS-HEAD DRIVER
UNIGRIP® DRIVER
TORX DRIVER

SHORT

MEDIUM

LONG

IN-DES1033

IN-DES1034

IN-DES1035

IN-DES1036

IN-DES1037

IN-DES1038

IN-DES1021

IN-DES1022

IN-DES1023

IN-DES1024

IN-DES1025

IN-DES1026

IN-DES1027

IN-DES1028

IN-DES1029



HEAD DRIVERS

	SHORT	MEDIUM	LONG	
HEX DRIVER 0.90	IN-DES1007	IN-DES1008	-	
HEX DRIVER 1.20	IN-DES1009	IN-DES1010	IN-DES1011	
HEX DRIVER 1.25	IN-DES1012	IN-DES1013	IN-DES1014	
HEX DRIVER 1.27	IN-DES1018	IN-DES1019	IN-DES1020	
HEX DRIVER 1.70	IN-DES1015	IN-DES1016	IN-DES1017	
FLAT-HEAD DRIVER	IN-DES1030	IN-DES1031	IN-DES1032	
ACS	ACS4L20	ACS4L25	ACS4L35	
STAR		IN-DES1060		
NEO		IN-DES1062		

DRIVERS

	SHORT	LONG	
HEX DRIVER Hex 1.20	IN-DES1039	IN-DES1040	
HEX DRIVER Hex 1.25	IN-DES1041	IN-DES1042	
HEX DRIVER Hex 1.27	IN-DES1043	IN-DES1044	
TORX DRIVER	IN-DES1045	IN-DES1046	
UNIGRIP® DRIVER	IN-DES1047	IN-DES1048	



INTRUMENTS AND TOOLS

SURGICAL SET Complete IN-PLAS1		SURGICAL SET Small IN-PLAS2		FULL REMOVER SET IN-KIT-EXT/L		UNIVERSAL GAUGE 008MB6 	
							
SCREW REMOVER		IMPLANT REMOVER		SCREW REMOVER SET		SPECIAL DRILL BIT	
Type 1 IN-EXT-1	Type 2 IN-EXT-2	Type 3 IN-EXT-3	Type 4 IN-EXT-4	External 680BR K 	Internal 680CV 	For screw remover set 680FS 	For reaming 680FA25 
							
							
INTERNAL-HEX DRIVER							
		MANUAL SHORT IN-IHCC	MANUAL LONG IN-IHCL			C/A SHORT IN-IHTC	C/A LONG IN-IHTL
REACTIVE DRIVER®							
		MANUAL SHORT 3.0 IN-ACMC	MANUAL LONG 3.0 IN-ACML			C/A SHORT 3.0 IN-ACTC	C/A LONG 3.0 IN-ACTL
		MANUAL SHORT 3.5 IN-ACMC35	MANUAL LONG 3.5 IN-ACML35			C/A SHORT 3.5 IN-ACTC35	C/A LONG 3.5 IN-ACTL35
		MANUAL SHORT 4.3 IN-ACMC43	MANUAL LONG 4.3 IN-ACML43			C/A SHORT 4.3 IN-ACTC43	C/A LONG 4.3 IN-ACTL43
SMARTGRIP DRIVER							
		MANUAL SHORT IN-SGCS	MANUAL LONG IN-SGDL			C/A SHORT IN-SGDS	C/A LONG IN-SGCL
MULTIUNIT DRIVER®							
		MANUAL SHORT 2.0 IN-MULMC 2.0	MANUAL LONG 2.5 IN-MULMC 2.5	MANUAL LONG 2.0 IN-MULML 2.0			
		MANUAL SHORT 2.5 IN-MULML 2.5	C/A 2.0 IN-MULT 2.0	C/A 2.5 IN-MULT 2.5			

LOCK-ATTACH DRIVER

MANUAL SHORT

IN-LOC-MC



MANUAL LONG

IN-LOC-TC



COMPLETE

IN-LOC-O



CONNECTOR

FOR 4x4 DRIVER

IN-ADC



FOR CONTRAANGLE

IN-IMDL



DIGITAL ADAPTER

FOR 4x4 DRIVER

IN-ADL



RATCHET

4X4 MM

IN-RW



EXTENSOR

IN-RE



HEX DRIVER 0.048" for RATCHET

SHORT

IN-THDC48



LONG

IN-THDL48





STRAIGHT ABUTMENT SCREWS

NOBEL BIOCARE®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
BRANEMARK® NP	HE-35200	70	Unigrip®	2.2	7.3	M1.6	35
BRANEMARK® NP	HE-35280	70	Unigrip®	2.2	7.3	M1.6	35
BRANEMARK® RP	HE-41200	90	Hex 1.20	2.4	7.9	M2	25
BRANEMARK® RP	HE-41280	90	Hex 1.27	2.4	7.9	M2	25
BRANEMARK® RP	HE-41201	Flat	Hex 1.20	2.5	8.8	M2	25
BRANEMARK® RP	HE-41202	90	Cuad 1.30	2.4	7.9	M2	25
BRANEMARK® RP	HE-41203	90	Hex 1.25	2.45	7.9	M2	25
BRANEMARK® RP	HE-41204	120	Hex 1.20	2.4	6.5	M2	25
BRANEMARK® RP	HE-41205	120 Self-locking	Hex 1.25	2.45	8	M2	25
BRANEMARK® RP	HE-41206	90	Hex 1.20	2.4	7.9	M2	25
BRANEMARK® RP	HE-41207	90	Unigrip®	2.4	7.9	M2	25
BRANEMARK® RP	HE-41208	90	Hex 1.20	2.45	7.9	M2	35
MULTIUNIT®	HE-48200	Flat	Unigrip®	2	3.5	M1.4	15
MULTIUNIT®	HE-48280	Flat	Unigrip®	2	3.5	M1.4	15
MULTIUNIT®	HE-48206	Flat	Unigrip®	2	3.5	M1.4	15
MULTIUNIT®	HE-48201	Flat	hex 1.27	2,1	3.5	M1.4	15
BRANEMARK® WP	HE-51200	90	Unigrip®	3.3	7	M2.5	35
BRANEMARK® WP	HE-51280	90	Unigrip®	3.3	7	M2.5	35
REPLACE SELECT® 3.5	HEZ-35200	Flat	Unigrip®	2.4	8.3	M1.8	35
REPLACE SELECT® 4.3 / 5.0	HEZ-43200	Flat	Unigrip®	2.4	9.9	M2	35
ACTIVE 3.0	HEC-30200	110	Hex 1.20	1.82	7	M1.4	15
ACTIVE® NP	HE-35200	70	Unigrip®	2.2	7.3	M1.6	35
ACTIVE® NP	HE-35280	70	Unigrip®	2.2	7.3	M1.6	35
ACTIVE® NP	HEC-35206	70	Unigrip®	2.2	7.3	M1.6	35
ACTIVE® RP	HEC-43200	70	Unigrip®	2.45	7.35	M2	35
ACTIVE® RP	HEC-43280	70	Unigrip®	2.45	7.35	M2	35
ACTIVE® RP	HEC-43206	70	Unigrip®	2.45	7.35	M2	35

ZIMMER®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
HEX. INTERNO NP	HEI-35200	90	Hex 1.20	2.1	8.2	M1.8	30
HEX. INTERNO NP / RP / WP	HEI-35201	140	Hex 1.27	2.15	7.5	UNF1-72	30
HEX. INTERNO NP / RP / WP	HEI-35280	140	Hex 1.27	1.98	8	UNF1-72	30
HEX. INTERNO NP / RP / WP	HEI-35205	120 Self-locking	Hex 1.25	2.1	7.65	M1.8	30
HEX. INTERNO NP / RP / WP	HEI-35206	140	Hex 1.27	1.98	8	UNF1-72	30

STRAUMANN®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
TISSUE LEVEL RN	HI-48200	90	Torx	2.4	7.5	M2	35
TISSUE LEVEL RN	HI-48205	120 Self-locking	Hex. 1.25	2.47	8.03	M2	25
TISSUE LEVEL RN SYNOCTA	HI-48201	90	Torx	2.4	4.5	M2	35
TISSUE LEVEL RN / WN	HI-48206	30	Torx	2.58	6.7	M2	35
TISSUE LEVEL RN / WN	HI-48204	30	Torx	2.58	6.7	M2	35
TISSUE LEVEL RN / WN	HI-48280	30	Torx	2.58	6.7	M2	35
BONE LEVEL NC	HI-33200	30	Torx	2.08	7.9	M1.6	35
BONE LEVEL NC	HI-33206	30	Torx	2.08	7.9	M1.6	35
BONE LEVEL NC	HI-33280	30	Torx	2.08	7.9	M1.6	35

BONE LEVEL RC	HI-41200	30	Torx	2.2	7.85	M1.6	35
BONE LEVEL RC	HI-41206	30	Torx	2.2	7.85	M1.6	35
BONE LEVEL RC	HI-41280	30	Torx	2.2	7.85	M1.6	35
BLX 3.5 / 4.5	IBO 3801 200	90	Torx	2.1	6.1	M1.6	30

ASTRA TECH®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
OSSEOSPEED TX 3.0	IBO 2003 200	Flat	Hex 1.27	2.35	7.3	M1.4	15
OSSEOSPEED TX 3.5-4.0	HEA-35200	Flat	Hex 1.27	2.35	8.25	M1.6	20
OSSEOSPEED TX 3.5-4.0	HEA-35280	Flat	Hex 1.27	2.35	8.25	M1.6	20
OSSEOSPEED TX 4.5-5.0	HEA-45200	Flat	Hex 1.27	2.35	10.3	M2	25
UNIABUTMENT® 20°	HEA-35201	Flat	Hex 1.27	2.25	4.8	M1.4	15
EV® 3.0	IBO 3201 200	60	Hex 1.27	2.1	7.6	M1.4	20
EV® 3.6	IBO 3202 200	60	Hex 1.27	2.1	7.5	M1.6	20
EV® 4.2	IBO 3203 200	100	Hex 1.27	2.1	7.6	M1.8	20
EV® 4.8	IBO 3204 200	Flat	Hex 1.27	2.3	7.6	M2	20

BIOMET 3i®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
CERTAIN® NP / RP / WP	HEW-34200	Flat	Hex 1.20	2	8.4	M1.6	20
CERTAIN® NP / RP / WP	HEW-34280	Flat	Hex 1.20	2	8.4	M1.6	20
CERTAIN® NP / RP / WP	HEW-34201	90	Sq. 1.30	2.27	8.4	M1.6	20
CERTAIN® NP / RP / WP	HEW-34206	Flat	Hex 1.20	2	8.4	M1.6	20
CERTAIN® RP / WP	HEW-41201	90	Hex 1.20	2.3	8.4	M1.6	20
CERTAIN® RP / WP	HEW-41206	90	Hex 1.20	2.3	8.4	M1.6	20
CERTAIN® RP / WP	HEW-41280	90	Hex 1.20	2.3	8.4	M1.6	20
OSSEOTITE® 3.25	IBO 2101 200	Flat	Hex 1.2	2.43	7.8	M2	20
OSSEOTITE® 4.1	HE-41200	90	Hex 1.27	2.4	7.9	M2	25
OSSEOTITE® 4.1	HE-41280	90	Hex 1.27	2.4	7.9	M2	25
OSSEOTITE® 5.1	HE-41200	90	Hex 1.27	2.4	7.9	M2	25

KLOCKNER®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
SK2® 4.2	HEV-42200	90	Hex 1.70	2.45	6	M1.8	30
SK2® 4.2	HEV-42201	90	Crossdrive	2.3	4.4	M1.8	30
ESSENTIAL CONE® 4.5	HEV-45200	90	Star	2.15	8.2	UNF1-72	30
VEGA 3.5	IBO 4101 200	90	Star	2.15	8	M1.6	25
VEGA 4.0-4.5	IBO 4102 200	90	Star	2.15	8	M1.8	25

BTI®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
HEX. EXTERNO 3.5	HEB-35200	Flat	Hex 1.20	2.57	5.5	M2	20
HEX. EXTERNO 4,1	HE-41200	90	Hex 1.27	2.4	7.9	M2	25
HEX. EXTERNO 3.5 / 4.1	HE-41280	90	Hex 1.27	2.4	7.9	M2	25
INT. UNIVERSAL 4.1 / 5.5	HEB-41200	Flat	Hex 1.20	2.5	7	M1.8	20
INT. UNIVERSAL 4.1 / 5.5	HEB-41206	Flat	Hex 1.20	2.5	7	M1.8	20
INT. UNIVERSAL 4.1 / 5.5	HEB-41280	Flat	Hex 1.20	2.5	7	M1.8	20
INT. UNIVERSAL 4.1 MULTI	HEB-41208	Flat	Hex 1.20	2	3,6	M1.4	20
INT. ESTRECHA 3.5	HEB-41200	Flat	Hex 1.20	2.5	7	M1.8	20



STRAIGHT ABUTMENT SCREWS

MIS®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
SEVEN NP	HEM-33200	120	Hex 1.27	2.1	7.6	M1.6	30
SEVEN NP	HEM-33280	120	Hex 1.27	2.1	7.6	M1.6	30
SEVEN SP / WP	HEM-42200	120	Hex 1.27	2.2	7.6	M1.8	30
C1 STANDARD 3.75 / 4.2	IBO 4002 200	120	Hex 1.27	2.2	7.6	M1.8	30

SWEDEN&MARTINA®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
PREMIUM KHONO® 3.3 / 3.8	HES-38200	120	Hex 1.27	2.15	7.45	M1.8	25
PREMIUM KHONO® 3.3 / 3.8	HES-38280	120	Hex 1.27	2.15	7.45	M1.8	25
PREMIUM KHONO® 4.25 / 5.0	HES-43200	120	Hex 1.27	2.5	8.1	M2	25
PREMIUM KHONO® 4.25 / 5.0	HES-43280	120	Hex 1.27	2.5	8.1	M2	25

DENTSPLY®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
FRIADENT XIVE® 3.4 / 3.8 / 4.5	IBO 3102 200	90	Hex 1.20	2	8	M1.6	25
FRIADENT XIVE® 3.4 / 3.8 / 4.5	IBO 3102 280	90	Hex 1.20	2	8	M1.6	25

BIOHORIZONS®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
INTERNAL 3.0	IBO 1601 200	90	Hex 1.27	2.4	7.25	M1.8	15
INTERNAL 3.5 / 4.5	HEI-35201	140	Hex 1.27	2.15	7.5	UNF1-72	30
INTERNAL 3.5 / 4.5	HEI-35280	140	Hex 1.27	2.15	7.5	UNF1-72	30
TAPERED PRO NP / RP	IBO 4902 220	90	Hex 1.27	2,35	7,25	M1,80	35

DIO®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
UF NP	IBO 4601 200	90	Hex 1,20	1,85	7,5	M1,40	20
UF RP	IBO 4602 200	120	Hex 1,20	2,45	8,5	M2,0	30

CAMLOG®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
CONELOG Ø3.3 / Ø3.8 / Ø4.3	IBO 4902 200	120	Hex 1,25	2,15	8,87	M1,60	20

DENTIUM®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
BRIGHT RP	IBO 4502 200	120	Hex 1,27	2,3	10,2	M2,0	25

MICRODENT®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
HEX. EXTERNO SYSTEM® 4.2 / 5.1	HE41200	90	Hex 1.27	2.4	7.9	M2	25
HEX. EXTERNO SYSTEM® 4.2 / 5.1	IBO 3302 201	120	Hex 1.75	2.4	7.9	M2	30

OSSTEM®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
TS SYSTEM® REGULAR	IBO 3002 200	90	Hex 1.2	2.3	8.4	M2	25
TS MINI	IBO 3001 200	90	Hex 1.2	2.2	10.2	M1,6	20

NEODENT®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
CM®	IBO 3402 200	Flat	Hex 0.90	2.4	7.9	M1.8	25
CM®	IBO 3402 280	Flat	Hex 0.90	2.4	7.9	M1.8	25
GRAND MORSE	IBO 3601 200	60	Especial	1.95	8.75	M1.6	20

ANKYLOS®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
C/X®	IBO 3502 200	90	Hex 0.90	2.4	7.9	M1.8	20

PHIBO®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
HEXÁGONO EXTERNO 3.3	HPH-33200	120	Hex 1,27	2,25	8	M1,8	25
HEXÁGONO EXTERNO 4.2	HE-41200	90	Hex 1.27	2.4	7.9	M2	25
HEXÁGONO EXTERNO 4.2	HE-41280	90	Hex 1.27	2.4	7.9	M2	25
HEXÁGONO EXTERNO 4.2	HE-41203	90	Hex 1.25	2.45	7.9	M2	25

BEGO SEMADOS®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
3.25-3.75 / 4.1 / 4.5	IBO 3901 200	70	Hex. 1.25	2.35	7.65	M1.8	30

MEGAGEN ANYRIDGE®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
4.0 / 4.5	IBO 3702 200	Flat	Hex.1.2	2,1	8	M1.8	25

ANTHOGYR®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
AXIOM REGULAR	IBO 4202 200	40	Hex.1,2	2.22	7.9	M1,6	25

BIOTECH®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
KONTACT REGULAR®	IBO 4302 200	Flat	Hex.1,2	1.95	7.8	M1,4	20

ALPHABIO TEC®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
MULTINEO CS®	HEI-35201	140	Hex 1.27	2.15	7.5	UNF1-72	30



ANGLED ABUTMENT SCREWS

NOBEL BIOCARE®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
BRANEMARK® NP	IBO 1101 225	Flat	ACS	2.3	5.9	M1.6	20
BRANEMARK® RP	IBO 1102 225	Flat	ACS	2.3	6	M2	25
BRANEMARK® WP	IBO 1103 225	Flat	ACS	2.85	6.7	M2.5	25
MULTIUNIT®	IBO 1201 225	Flat	ACS	2.4	3.9	M1.4	15
REPLACE SELECT® 3.5	IBO 1301 225	Flat	ACS	2.3	7.5	M1.8	20
REPLACE SELECT® 4.3	IBO 1302 225	Flat	ACS	2.3	9	M2	25
ACTIVE® NP	IBO 1401 225	70	ACS	2.3	7.3	M1.6	15
ACTIVE® RP	IBO 1402 225	70	ACS	2.3	7.5	M2	20

ZIMMER®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
HEX. INTERNO NP / RP / WP	IBO 1501 225	140	ACS	2.3	7.1	M1.8	20

STRAUMANN®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
TISSUE LEVEL RN / WN	IBO 1801 225	30	ACS	2.6	6.7	M2	25
TISSUE LEVEL RN SYNOCTA	IBO 1801 226	90	ACS	2.3	5.1	M2	25
BONE LEVEL NC / RC	IBO 1902 225	30	ACS	2.3	7.8	M1.6	15
BLX RB / WB	IBO 3801 225	90	ACS	2,3	6.1	M1.6	30

ASTRA®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
OSSEOSPEED TX 3.5-4.0	IBO 2001 225	Flat	ACS	2.3	7.6	M1.6	20
OSSEOSPEED TX 4.5-5.0	IBO 1302 225	Flat	ACS	2.3	9	M2	25
EV® 3.6	IBO 3202 225	60	ACS	2.3	7.2	M1.6	20
EV® 4.2	IBO 3203 225	100	ACS	2.3	7.4	M1.8	20
EV® 4.8	IBO 3204 225	Flat	ACS	2.3	7.6	M1.8	20

BIOMET 3i®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
CERTAIN® 3.4	IBO 2201 220	Flat	ACS	2.3	8.4	M1.6	25
CERTAIN® 4.1	IBO 2201 220	Flat	ACS	2.3	8.4	M1.6	25
CERTAIN® 5.0	IBO 2201 220	Flat	ACS	2.3	8.4	M1.6	25
HEX. EXT. 3.2	IBO 1102 220	Flat	ACS	2.3	6	M2	25
HEX. EXT. 4.1	IBO 1102 220	Flat	ACS	2.3	6	M2	25
HEX. EXT. 5.1	IBO 1102 220	Flat	ACS	2.3	6	M2	25
OSSEOTITE®	IBO 1102 225	Flat	ACS	2.3	6	M2	25

KLOCKNER®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
SK2® 4.2	IBO 2301 225	90	ACS	2.3	4.5	M1.8	20
ESSENTIAL CONE® 4.5	IBO 2401 225	90	ACS	2.3	6.7	M1.8	20
VEGA 3.5	IBO 4101 225	90	ACS	2.3	8	M1.6	20
VEGA 4.0-4.5	IBO 4102 225	90	ACS	2.3	8	M1.8	20

BTI®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
HEX. EXTERNO 3.5 / 4.1	IBO 1102 225	Flat	ACS	2.3	6	M2	25
INT. ESTRECHA 3.5	IBO 2501 225	Flat	ACS	2.3	6.5	M1,8	20
INT. UNIVERSAL 4.1 / 5.5	IBO 2501 225	Flat	ACS	2.3	6.5	M1,8	20
INT. UNIVERSAL 4.1 MULTI	IBO 2501 226	Flat	ACS	2.3	3.6	M1,8	20

MIS®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
SEVEN NP	IBO 1701 225	120	ACS	2.3	6.45	M1,6	20
SEVEN SP / WP	IBO 1501 225	140	ACS	2.3	7.1	M1,8	20
C1 STANDARD 3.75 / 4.2	IBO 1501 225	140	ACS	2.3	7.1	M1,8	20

SWEDEN&MARTINA®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
PREMIUM KHONO 3.3 / 3.8	IBO 2702 225	120	ACS	2.3	6.8	M1,8	20
PREMIUM KHONO 4.25 / 5.0	IBO 2703 225	120	ACS	2.3	6.8	M2	25

DENTSPLY®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
FRIADENT XIVE® 3.4 / 3.8 / 4.5	IBO 3102 225	90	ACS	2.3	8	M1,6	20

MICRODENT®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
HEX. EXTERNO SYSTEM® 4.2	IBO 1102 225	Flat	ACS	2.3	6	M2	25
HEX. EXTERNO SYSTEM® 5.1	IBO 1102 225	Flat	ACS	2.3	6	M2	25

BIOHORIZONS®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
INTERNAL 3.0	IBO 1501 225	140	ACS	2.3	7.1	M1,8	20
TAPPERED PRO NP / RP	IBO 4902 225	90	ACS	2,3	6,5	M1,80	25

DIO®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
UF NP	IBO 4601 225	90	ACS	2,3	6,95	M1,40	15
UF RP	IBO 3002 225	90	ACS	2,3	7,9	M2	25

CAMLOG®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
CONOLOG Ø3.3 / Ø3.8 / Ø4.3	IBO 4902 225	120	ACS	2,15	8,87	M1,60	20

DENTIUM®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
BRIGHT RP	IBO 4502 225	120	ACS	2,3	7,95	M2,0	25



ANGLED ABUTMENT SCREWS

OSSTEM®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
TS MINI	IBO 3001 200	90	ACS	2.2	10.2	M1,6	20
TS SYSTEM® REGULAR	IBO 3002 225	90	ACS	2.3	7.9	M2	25

NEODENT®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
CM®	IBO 3402 225	60	ACS	2.3	4	M1,8	15
GRAND MORSE	IBO 3601 225	60	ACS	2.3	9.77	M1,6	20

ANKYLOS®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
C/X®	IBO 3502 225	Flat	ACS	2.3	4.4	M1,6	20

PHIBO®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
HEXÁGONO EXTERNO 3.3	IBO 2901 225	120	ACS	2.3	8	M1,8	25
HEXÁGONO EXTERNO 4.1	IBO 1102 225	Flat	ACS	2.3	6	M2	25

BEGO SEMADOS®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
3.25-3.75 / 4.1 / 4.5	IBO 3901 225	70	ACS	2.3	7.7	M1,8	30

MEGAGEN ANYRIDGE®

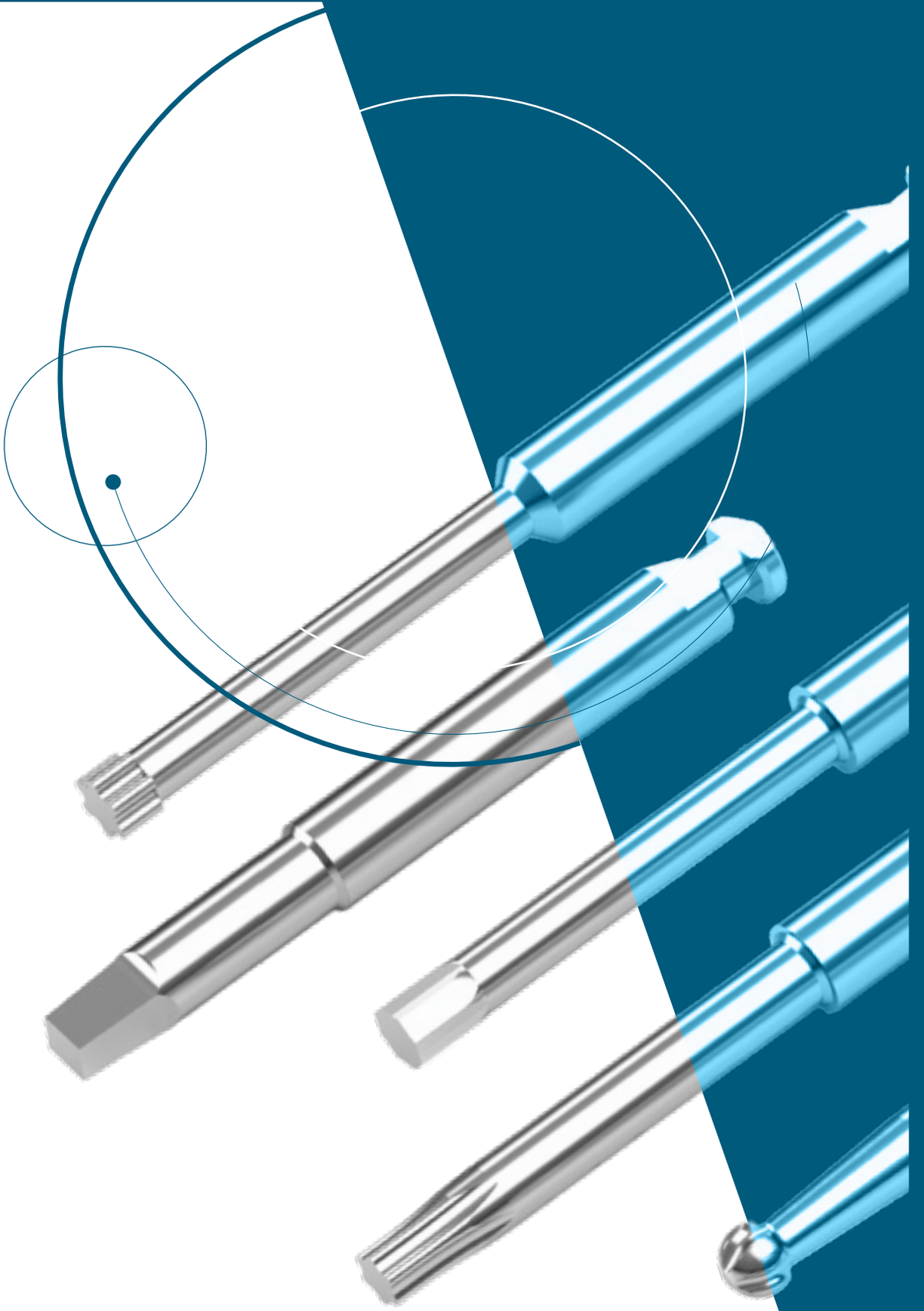
PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
3.25-3.75 / 4.1 / 4.5	IBO 3702 225	Flat	ACS	2.3	8	M1,8	25

ANTHOGYR®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
AXIOM REGULAR	IBO 4202 225	40	ACS	2.22	7.9	M1,6	25

ALPHABIO TEC®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
MULTINEO CS	IBO 1501 225	140	ACS	2.3	7.1	M1,8	20





ANNOTATIONS

A series of horizontal dotted lines spanning the width of the page, intended for handwritten annotations.

A series of horizontal dotted lines for writing.



ANNOTATIONS

A series of horizontal dotted lines spanning the width of the page, intended for handwritten annotations.

A series of horizontal dotted lines for writing.



ABUTMENTS CATALOGUE 2026

Revision 1: 01/2026

Authorized by IBO



ibo
ibodontit 
