

# ABUTMENTS CATALOGUE 2022

THE BEGINNING OF  
LOTS OF SMILES





**IBO** is a consolidated company, created by professionals in the dental sector aiming to offer our customers the most innovative solutions in the field of abutments for dental implants.

Our team of engineers works under the advice of renowned professionals of the dental sector. This allows **IBO** to be at the forefront in design and manufacturing in all our products.

With presence in more than 25 countries, we are committed to the future, quality and satisfaction of all our customers.

*Lifetime warranty.*

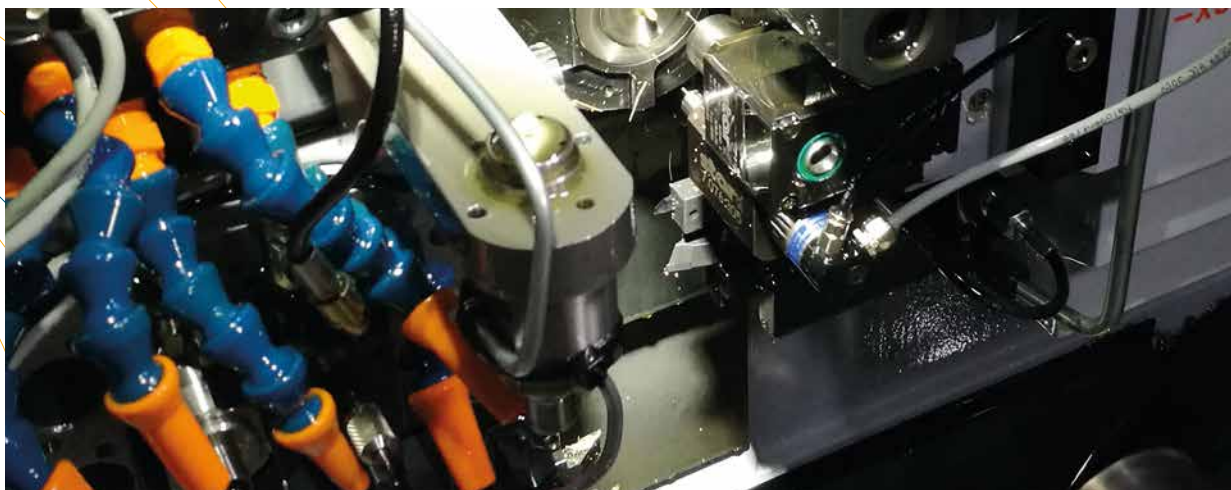
[www.ibodontit.com](http://www.ibodontit.com)



# ABUTMENTS MANUFACTURING

Our abutments are manufactured with the highest technology and latest novelties in the CNC machining sector and using state-of-the-art machinery.





## CUSTOMIZED ABUTMENTS

---

We manufacture customized abutments to fulfil special needs of our customers. We handle the design and manufacturing of the abutment that you need for your work.




Our engineers will work side by side with you in the design of your abutment to ensure that it meets your parameters and covers your needs.

---

Ask us, we will study the connection you need and we will develop a project accordingly to your requirements.



At IBO we have the following quality certificates that guarantee our effort in maintaining perfection in our products:

-  ISO13485:2016: Quality management systems in medical device manufacture.
-  CE marking in all our products.
-  AEMPS (Agencia Española de Medicamentos y Productos Sanitarios) license.

The work protocol of our quality department is based in an exhaustive visual control of all our devices. This is followed by a thorough functional and dimensional control, in which the critical dimensions of each piece are evaluated to ensure the optimal functioning of our abutments.





## WARRANTY

Our commitment with you is to offer the highest quality in our products.

We ensure that we always work with materials and surface treatments of the highest qualities.

We take over design, development and manufacturing processes of all our devices until they are placed in the market to offer the best product to the implantologist and/or prosthetic professionals.




We are so convinced of the quality of our devices that our products have a **lifetime warranty**.

# AC SCREW SYSTEM



Working on angled channel system allows solving the most difficult cases in screw-retained prostheses. This system ensures excellent aesthetics and functioning of the prosthesis.

The combination of our ACS screw with CAD libraries and CoCr abutments + angled chimneys (17° and 30°) allows the modification of the screw channel angulation. Thus, making possible screw-retained restorations that were not possible until now.




## PRACTICALITY

-  Tetra-lobular geometry exclusivity.
-  Impossibility of fitting with any other 4-spline wrench.
-  Quick visual identification in any clinical situation.

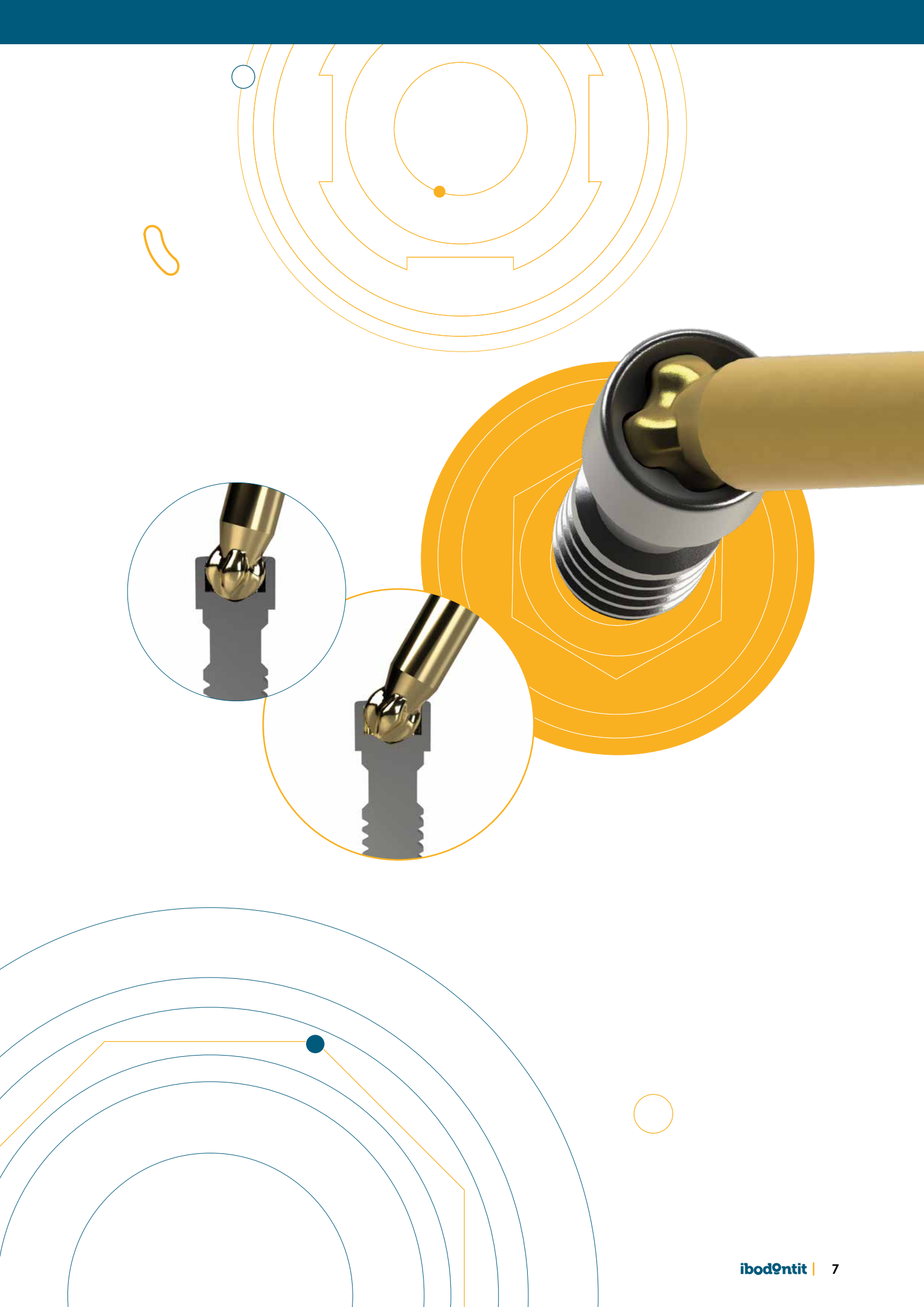
## KINEMATICS

-  Perfect fitting between screw and driver.
-  Improves slippage and reduces the risk of accidental disengagement.

## MECHANICS

-  Wider and more robust grooves to reduce stripping risk.  
Its high resistance builds confidence when applying the required torque.
-  Increase of the tangential force vector to the rotation that helps threading and unscrewing movements.
-  Possibility of an angulation of up to 30°.  
This angulation is usually enough to correct most of the cases.

**Manufactured in grade 5 titanium for medical use and available for most of the implant systems in the market.**



# ANALOGUES





Analogues ready for any use: conventional and CAD/CAM digital flow.

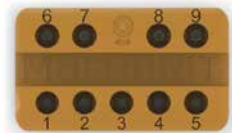
Reduced length compared to conventional analogues to facilitate model creation in the clinic. In addition, its screw in the lower part allows fixing analogues in the printed model.

They also feature double groove and double flat face so they are totally immobilized in the plaster model.

Customized CAD libraries.

We customize our digital analogue library to meet the resolution of your 3D printing machine. Through a calibration pattern, you will be able to choose among 9 different combinations (tolerance variation) to work with your 3D printing machine in the best possible way.

-  Perfect fit between milled and printed 3D models.
-  Maximum precision of dimensional tolerances.
-  Customized CAD/CAM library according to customer 3D printing machine.
-  Fixation screw to the model.











## SCREW WITH PVD COATING

---

We present the evolution of the clinical screw. Screws with WC/C (tungsten carbide) coating increase their performance since they can reduce screw torque while improving a 30% the tightening torque. Thus, making a more stable fixation.

Recommended for cases of screw loosening.

### PROPERTIES:

-  Fully heme and biocompatible as it is carbon-based.
-  Very resistant to corrosion.
-  High wear resistance.
-  High hardness (2.000-5.000 HV)
-  Very low friction coefficient (0.1-0.01)
-  Sterilizable.



## ANGLED CHIMNEY

---

We have chimneys for our machined CoCr abutments with two different angulations: 17° and 30°.

Our chimneys are manufactured in 100% castable photopolymerizable resins. Thus, allowing a clean and exact casting.








# CAD/CAM – IBO DIGITAL LIBRARIES

IBO digital libraries have been designed side by side with the main dental design software developers and offer a wide range of CAD/CAM possibilities.



Available for different works:

-  Implant level (direct to implant milling or sintered + re-machining).
-  Interfaces with different gingival and cementation heights.
-  Machined CoCr abutments.
-  Temporary abutments with different cementation heights.
-  Digital analogues for 3D models.

All cases include the possibility of working with laboratory (Peek) or intraoral (titanium) scan bodies. They are also adapted to work both in straight or angled channels. All our libraries are certified and validated by CAM software developers.



We have a wide library catalogue, making possible the design of any kind of work: Direct to implant milling, sintered + re-machining, titanium or CoCr abutments.



## AC 2G TiBASE

Designed to correct angulations in combination with ACS angled screw. They feature a window to access the screw head to the maximum depth of screwing.

Their design allows suitable ceramics or zirconium thickness to obtain optimal functional results while avoiding system fatigue.

Conical design for multiple restorations and double flat face in vestibular and palatine.

Different gingival heights for the main implant systems to facilitate the adaptation in the gum.

Digital libraries available for all dental CAD softwares.



## 3G TiBASE

**100% digital interface.**

Specially conceived for model-free cementation.

Thanks to its innovative design, 3G interface makes easier the milling of the crown, providing an optimal fit.

Improves the sealing with the prosthesis ensuring a free-cement seat and a soft transition to the prosthesis.

Different gingival heights for the main implant systems to facilitate the adaptation to the gum.

Different cementation heights (7, 5 and 3 mm) in CAD libraries.

We have libraries with special options to maximize the benefits of 3D printing manufacturing.

**Coating: TiN.**

## SCANBODY

- Laboratory scanbody: 5.5 mm diameter scanbody to increase cylindrical surface as well as surface of the two flat faces. This allows enhancing scan definition. These scanbodies are designed to work over conventional models perfectly.

Monoblock device manufactured entirely in Peek. Since it is manufactured in one piece, coupling divergencies between pieces are avoided.

- Intraoral scanbody: intraoral scanbodies have reduced height and diameter to facilitate its placement in the mouth. They also have a similar diameter to the connection. As it is a Monoblock device, it does not generate divergencies in its coupling.

Manufactured entirely in titanium, it allows its X-Ray visualization to verify its fitting. Intraoral scanbodies have a superficial treatment with zirconium nitride (ZrN). This provides a matte surface which facilitates scanning process, avoiding the use of sprays.

- Reduced length to facilitate its use in the mouth.
- They are visible under x-ray to check a correct fitting with the implant.
- Same diameter as the connection.
- Captive clamping screw.
- Made entirely of grade 5 titanium for medical use with Zirconium Nitride (ZrN) coating for perfect reading.





## LOCK-ATTACH

The perfect solution for removable overdentures.












Lock-Attach abutment is superficially treated with Titanium Nitride (TiN). This coating provides wear resistance and prevents bacterial attack.

Different heights available for the correct adaptation to surrounding gingival tissue.

Each clinical case needs certain overdenture extraction effort. Therefore, there are different references with different degrees of retention force.

- 🍷 Greater resistance to abrasive wear: up to 2400 vickers of hardness.
- 🍷 Reduces friction coefficient.
- 🍷 Higher fatigue resistance. Prevents gaps due to wear.
- 🍷 Biocompatibility test, FDA, cytotoxicity test as well as irritation and sensitization tests approved.
- 🍷 Barrier coating, which prevents ion leaching.
- 🍷 Prevents organic debris adherence. Reduces bacterial activity.



	FLUJO MULTIUNIT				18 - 19
	FLUJO LOCK-ATTACH				21 - 21
	NOBEL BIOCARE®				
	HE	CAD/CAM 1100	BRANEMARK®	ø 3.5 / ø 4.1 / ø 5.1	24 - 27
	HEZ	CAD/CAM 1300	REPLACE®	ø 3.5 / ø 4.3 / ø 5.0	28 - 29
	HEC	CAD/CAM 1400	ACTIVE®	ø 3.0 / ø 3.5 / ø 4.3	30 - 33
	ZIMMER®				
	HEI	CAD/CAM 1500	SCREW VENT®	ø 3.5 / ø 4.5 / ø 5.7	36 - 39
	STRAUMANN®				
	HI	CAD/CAM 1800	TISSUE LEVEL®	ø 4.8 RN / ø 6.5 WN	42 - 45
	HI	CAD/CAM 1900	BONE LEVEL®	ø 3.3 NC / ø 4.1 RC	46 - 47
		CAD/CAM 3800	BLX®	RB / WB	48 - 49
	ASTRA TECH®				
	HEA	CAD/CAM 2000	OSSEOSPEED Tx®	ø 3.0 / AQUA ø 3.5 - ø 4.0 LILAC ø 4.5 - ø 5.0	52 - 55
		CAD/CAM 3200	EV®	ø 3.0 / ø 3.6 / ø 4.2 / ø 4.8	56 - 57
	BIOMET 3i®				
	HE	CAD/CAM 2100	EXTERNAL HEX.®	ø 3.25 / ø 4.1 / ø 5.0	60 - 63
	HEW	CAD/CAM 2200	CERTAIN®	ø 3.4 / ø 4.1 / ø 5.0	64 - 65
	MIS®				
	HEM	CAD/CAM 1700	SEVEN®	ø 3.3 NP, SP, WP	68 - 71
		CAD/CAM 4000	C1/V3®	SP	72 - 73
	SWEDEN & MARTINA®				
	HES	CAD/CAM 2700	PREMIUM KOHNO®	ø 3.3 / ø 3.8 / ø 4.25 / ø 5.0	76 - 77
	KLOCKNER®				
	HEV	CAD/CAM 2300	SK2-NK2®	ø 4.2	80 - 81
	HEV	CAD/CAM 2400	ESSENTIAL®	ø 4.5	82 - 83
		CAD/CAM4100	VEGA®	ø 3.5 / ø 4.0 / ø 4.5	84 - 85
	BIOHORIZONS®				
	HEI	CAD/CAM 1600	TAPERED INTERNAL®	ø 3.0 / ø 3.5 / ø 4.5	88 - 91

## DENTSPLY®

CAD/CAM 3100	FRIADENT XIVE®	ø 3.4 / ø 3.8 / ø 4.5	94 - 95
CAD/CAM 3500	ANKYLOS®	C/X	96 - 97

## BTI®

CAD/CAM 2600	EXTERNAL HEX.®	ø 3.5 / ø 4.1	100 - 101
HEB CAD/CAM 2500	INTERNAL®	ø 4.1 UNIVERSAL / ø 5.5 ANCHA	102 - 103

## MICRODENT®

CAD/CAM 3300	SYSTEM®	ø 4.2 / ø 5.1	106 - 107
--------------	---------	---------------	-----------

## PHIBO®

HPH CAD/CAM 2900	TSH®	S2 / S3-S4	110 - 111
------------------	------	------------	-----------

## NEODENT®

CAD/CAM 3400	CM CONO MORSE®	ø 3.5	114 - 115
CAD/CAM 3600	GM GRAND MORSE®	ø 3.5 / ø 3.75 / ø 4.0 / ø 4.3 / ø 5.0 / ø 6.0	116 - 117

## OSSTEM®

CAD/CAM 3000	TS SYSTEM®	REGULAR	120 - 121
--------------	------------	---------	-----------

## BEGO®

CAD/CAM 3900	SC/RS®	ø 3.25 / ø 3.75 / ø 4.1 / ø 4.5	124 - 125
--------------	--------	---------------------------------	-----------

## MEGAGEN®

CAD/CAM 3700	ANYRIDGE®	ø 4.0	128 - 129
--------------	-----------	-------	-----------

## DRIVERS

132 - 133

## INSTRUMENTS AND TOOLS

134 - 135

## STRAIGHT ABUTMENT SCREWS

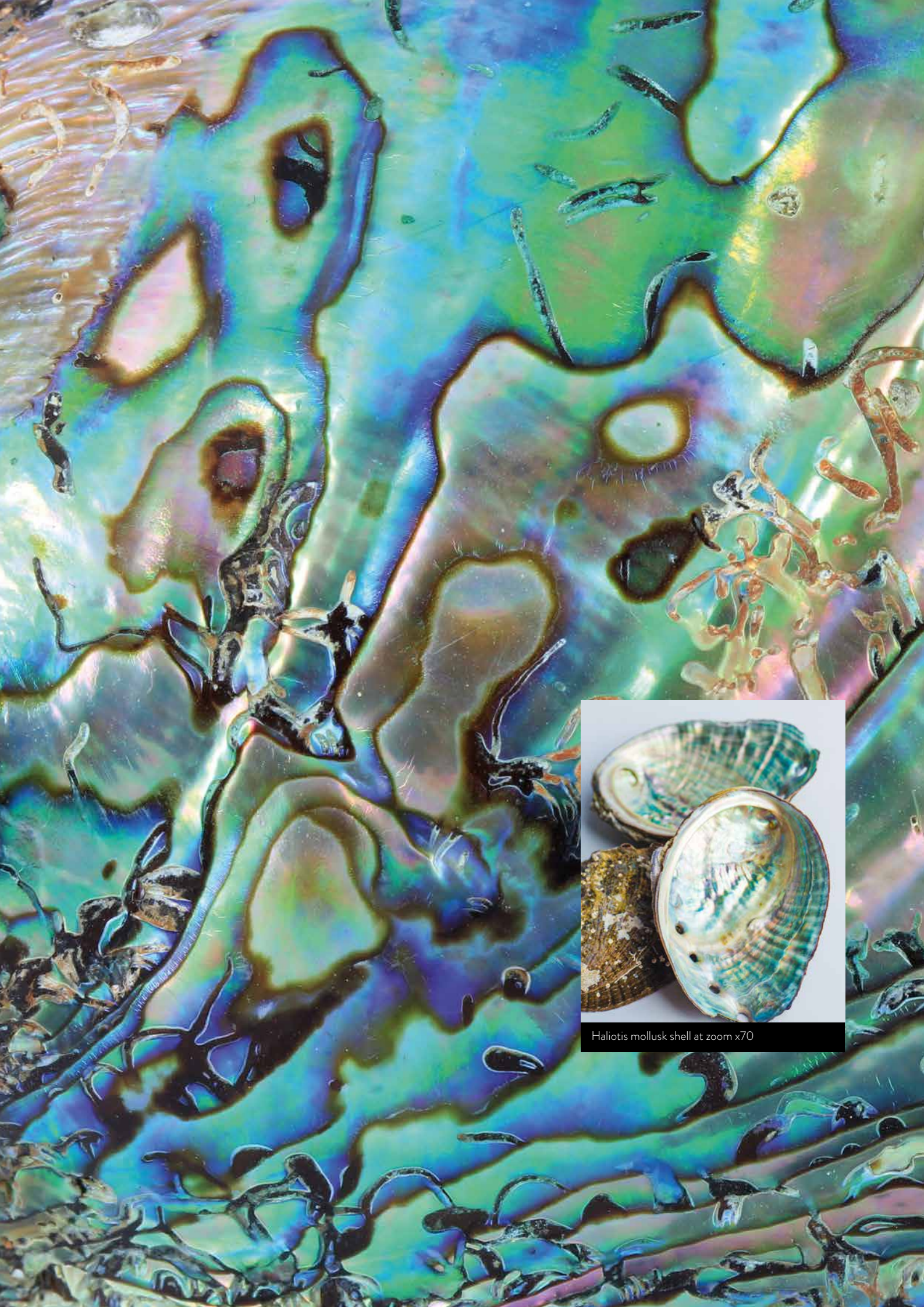
136 - 139

## ANGLED ABUTMENT SCREWS

140 - 143

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.





Haliotis mollusk shell at zoom x70





# WORKFLOWS

# MULTIUNIT FLOW

RP Ø4.8

**RP Ø4.8**



## Analogue

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



## Digital Analogue Screw

M1.6 w/hex. 1.20	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	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 w/hex. 1.27	HE-48201

<b>M1.4 ACS Four-Lobed</b>	<b>IBO 1201 225</b>
----------------------------	---------------------



## Castable

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



**RP Ø4.8****CoCr Base Castable**

Non-Engaging  
Engaging

HE-48100  
HE-48110

**CoCr Base Angled Chimney**

17°  
30°

IBO 1102 011  
IBO 1102 012

**Temporary Abutment**

Non-Engaging  
Non-Engaging Peek  
Non-Engaging Estheticone  
Engaging  
TiBase Non-Engaging  
TiBase Engaging

HE-48610  
HE-48613  
HE-48611  
HE-48614  
HE-48615  
HE-48616

**Scanbody**

Intraoral Titanium Non-Engaging  
Intraoral Titanium Engaging  
Laboratory Non-Engaging

IBO 1201 702  
IBO 1201 703  
HE-48770

**1G TiBase**

Non-Engaging  
Engaging

HE-48750  
HE-48751

**AC 2G TiBase**

Non-Engaging

IBO 1201 621

**Lock-Attach Abutment**

H 3mm

HE-48903



# LOCK-ATTACH FLOW

## MULTISYSTEM

### MULTISYSTEM



#### Analogue

HE-41911



#### Impression Coping

(4U) Pack

HE-41920



#### Housing for Lock-Attach bar

(4U) Pack

HE-41930



#### Driver for Lock-Attach

HE-41912



#### Prosthetic Kit

HE-41910

#### Components



Retention Insert Blue 1.5 lbs (5U)

HE-41913



Retention Insert Pink 3 lbs (5U)

HE-41914



Retention Insert White 5 lbs (5U)

HE-41915



Retention Insert Red 1.5 lbs (5U)

HE-41916



Retention Insert Black Lab. (5U)

HE-41917



Denture Insert Lock-Attach (5U)

HE-41918



Black-out Spacer Lock-Attach (5U)

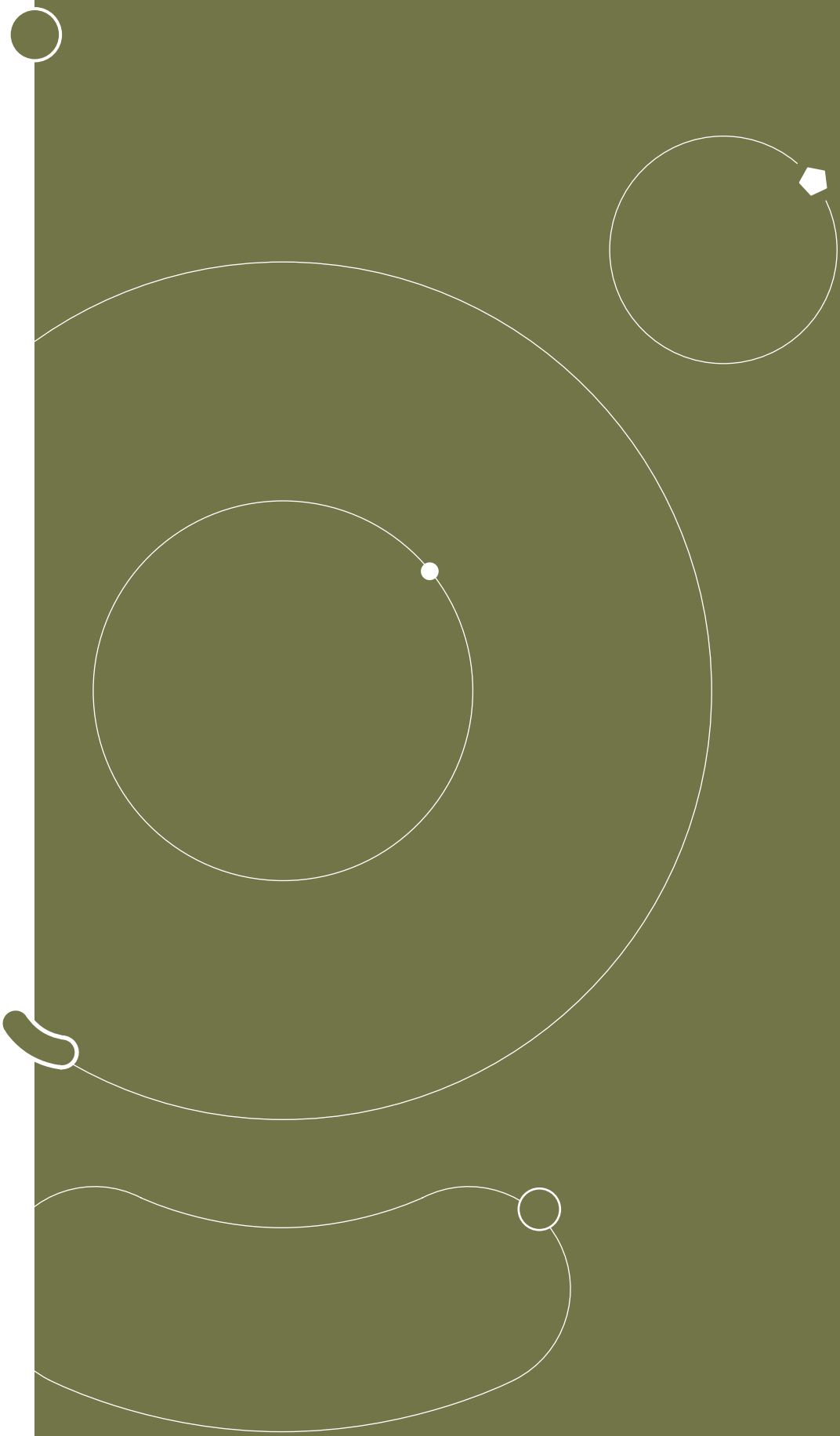
HE-41919



#### Lock-Attach abutment for Bar

M2

HE-41909



# 9 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

---





Sand from Punta Matira beach  
in Polynesia zoomed x200





















# NOBEL BIOCARE® BRANEMARK®

Ø3.5 / Ø4.1 / Ø5.1



	NP Ø3.5	RP Ø4.1	WP Ø5.1
	<b>Analogue</b>		
	HE-35300	HE-41300	HE-51301
	<b>Digital Analogue Screw</b>		
M1.6 w/hex. 1.20	HE-41215	HE-41215	HE-41215
	<b>Impression Coping</b>		
Open Tray (OT)	HE-35700	HE-41700	HE-51702
Closed Tray (CT)		HE-41710	
Impression Coping OT		HE-41701	
Impression Coping CT		HE-41711	
	<b>Healing Cap</b>		
H 2mm		HE-41402	
H 3mm	HE-35403	HE-41403	HE-51413
H 4mm		HE-41404	
H 5mm	HE-35405	HE-41405	HE-51415
	<b>Screw</b>		
M1.6 Unigrip	HE-35200		
M1.6 Unigrip DLC	HE-35280		
M2 w/hex. 1.20 DLC		HE-41200	
M2 w/hex. 1.20 DLC		HE-41280	
Flat Seat M2 w/hex. 1.20		HE-41201	
M2 Square 1.30		HE-41202	
M2 w/hex. 1.25		HE-41203	
M2 Flat w/hex. 1.20		HE-41204	
M2 Self-locking w/hex. 1.25		HE-41205	
M2 Goldgrip w/hex. 1.20		HE-41206	
M2 Unigrip		HE-41207	
M2 w/hex. 1.20 Fully Threaded		HE-41208	
Cover screw M2		HE-41210	
M2.5 Unigrip			HE-51200
M2.5 Unigrip DLC			HE-51280
<b>M1.6 Four-Lobed ACS</b>	IBO 1101 225		
<b>M2 Four-Lobed ACS</b>		IBO 1102 225	
<b>M2.5 Four-Lobed ACS</b>			IBO 1103 225

	NP Ø3.5	RP Ø4.1	WP Ø5.1
	<b>Castable</b>		
	Engaging Non-Engaging	HE-35001 HE-35010	HE-41001 HE-41010
	<b>CoCr Base Castable</b>		
	Engaging Non-Engaging	HE-35110 HE-35100	HE-41110 HE-41100
	<b>CoCr Base Angled Chimney</b>		
	17° 30°	IBO 1102 011 IBO 1102 012	IBO 1102 011 IBO 1102 012
	<b>Temporary Abutment</b>		
	Engaging Non-Engaging	HE-35600 HE-35610	HE-41600 HE-41610
	<b>Straight / Angled Abutment</b>		
	Engaging Non-Engaging Ang. 15° Ang. 25°	HE-35500 HE-35550	HE-41500 HE-41550 HE-41650 HE-41651
	<b>Ball Attach</b>		
	Ø1.8 H 2mm Ø1.8 H 3mm Ø2.5 Swivel H 2mm Ø2.5 Swivel H 3mm Ø2.5 Swivel H 4mm		HE-41552 HE-41553 109BRK2R 109BRK3R 109BRK4R
			
	Retention Inserts Ø1.8 Standard Retention Kit (1100 gr) Ø1.8 (6U) Light Retention Kit (900 gr) Ø1.8 (6U) Retention Inserts Ø 2.5 Standard Retention Kit (1300 gr) Ø2.5 (6U) Light Retention Kit (900 gr) Ø2.5 (6U) Directional Rings		192ACM 040CRM 040CRMSN 192ACN 040CRN 040CRNSN 100AD
	<b>Scanbody</b>		
	Intraoral Titanium Laboratory Peek	IBO 1101 702 HE-35770	IBO 1102 702 HE-41770
	<b>1G TiBase</b>		
	Engaging Non-Engaging		HE-41751 HE-41750



	NP Ø3.5	RP Ø4.1	WP Ø5.1
<b>AC 2G TiBase</b>			
Engaging H 0.5mm	IBO 1101 620	IBO 1102 620	IBO 1103 620
Engaging H 1.5mm		IBO 1102 622	
Engaging H 2.5mm		IBO 1102 624	
Non-Engaging H 0.5mm	IBO 1101 621	IBO 1102 621	IBO 1103 621
Non-Engaging H 1.5mm		IBO 1102 623	
Non-Engaging H 2.5mm		IBO 1102 625	



<b>3G TiBase</b>			
Engaging H 0.5mm	HE-35741	HE-41741	
Engaging H 1.5mm	HE-35743	HE-41743	
Engaging H 2.5mm	HE-35745	HE-41745	
Non-Engaging H 0.5mm	HE-35740	HE-41740	
Non-Engaging H 1.5mm	HE-35742	HE-41742	
Non-Engaging H 2.5mm	HE-35744	HE-41744	



<b>Multiunit Uniblock Abutment</b>			
H 1mm	HE-35801	HE-48801	HE-51801
H 2mm	HE-35802	HE-48802	HE-51802
H 3mm	HE-35803	HE-48803	HE-51803
H 4mm		HE-48804	
H 5mm		HE-48805	
H 7mm with screw		HE-48807	
ZYGOMATIC + Screw H 1mm		HE-48861	
ZYGOMATIC + Screw H 2mm		HE-48862	
ESTHETICONE + Screw H 1mm		HE-48871	
ESTHETICONE + Screw H 2mm		HE-48872	
ESTHETICONE + Screw H 3mm		HE-48873	



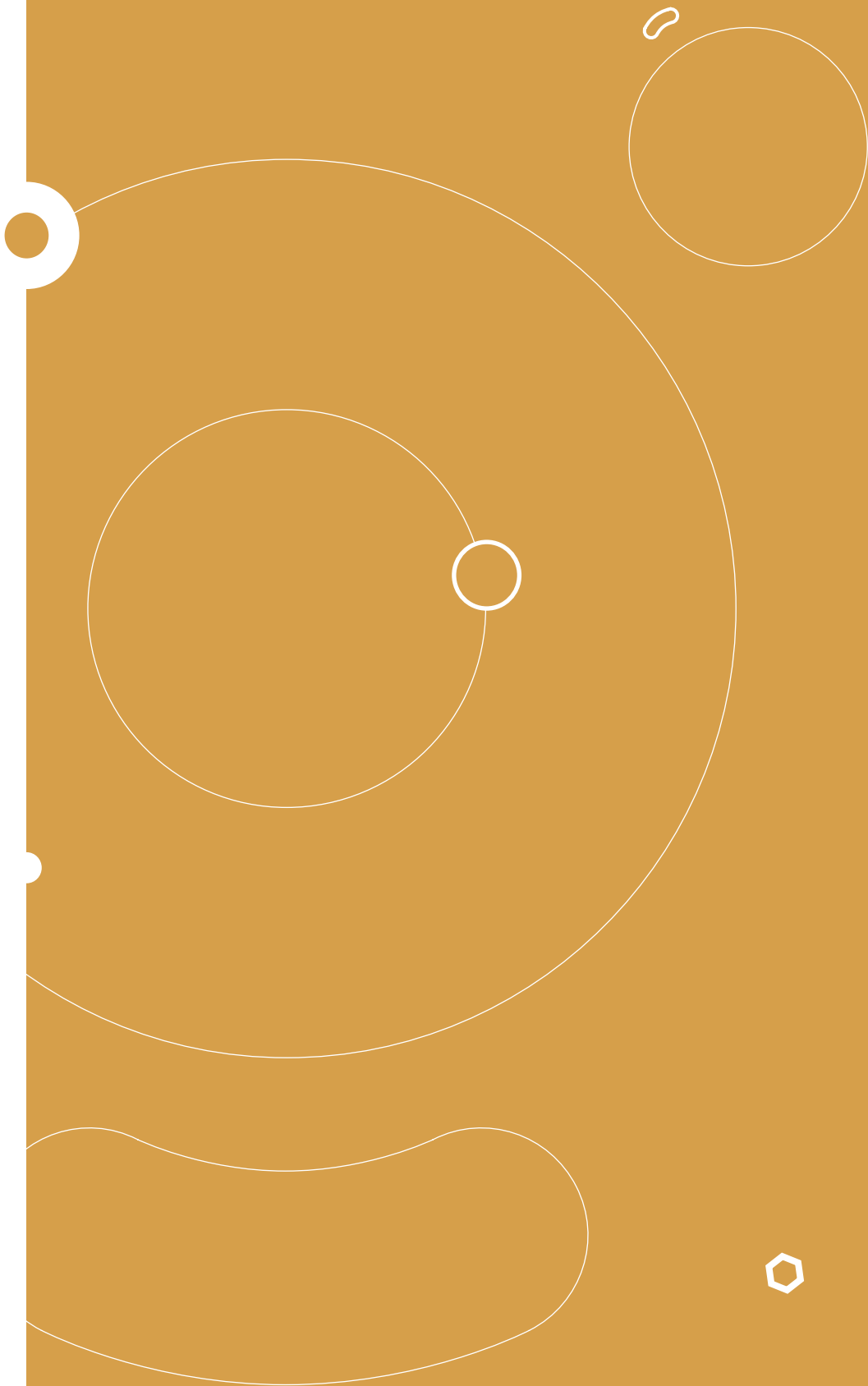
<b>Multiunit Angled Abutment</b>			
17° H 2mm	HE-35852	HE-48852	
17° H 3mm	HE-35853	HE-48853	
17° H 4mm		HE-48854	
30° H 3mm	HE-35863	HE-48863	
30° H 4mm	HE-35864	HE-48864	
30° H 5mm		HE-48865	



<b>Lock-Attach Abutment</b>			
H 0.73mm	HE-35901	HE-41901	HE-51901
H 2mm	HE-35902	HE-41902	HE-51902
H 3mm	HE-35903	HE-41903	HE-51903
H 4mm	HE-35904	HE-41904	HE-51904
H 5mm	HE-35905	HE-41905	HE-51905
H 6mm		HE-41906	



Angled H 1.5mm	HE-41951
Angled H 3mm	HE-41953





# NOBEL BIOCARE® REPLACE®

Ø3.5 / Ø4.3 / Ø5.0



	<b>NP Ø3.5</b>	<b>RP Ø4.3</b>	<b>WP Ø5.0</b>
<b>Analogue</b>			
	HEZ-35300	HEZ-43300	HEZ-50300



## Digital Analogue Screw

M1.6 w/hex. 1.20	HE-41215	HE-41215	HE-41215
------------------	----------	----------	----------



## Impression Coping

Open Tray (OT)	HEZ-35700	HEZ-43700	HEZ-50700
----------------	-----------	-----------	-----------



## Healing Cap

H 3mm	HEZ-35403	HEZ-43403	HEZ-50403
H 5mm	HEZ-35405	HEZ-43405	HEZ-50405



## Screw

M1.8 Unigrip	HEZ-35200		
M2 Unigrip		HEZ-43200	HEZ-43200

## M1.8 Four-Lobed ACS M2 Four-Lobed ACS

IBO 1301 225	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

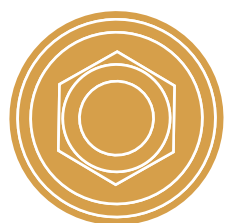
Engaging	HEZ-35110	HEZ-43110	HEZ-50110
Non-Engaging	HEZ-35100	HEZ-43100	HEZ-50100



## CoCr Base Angled Chimney

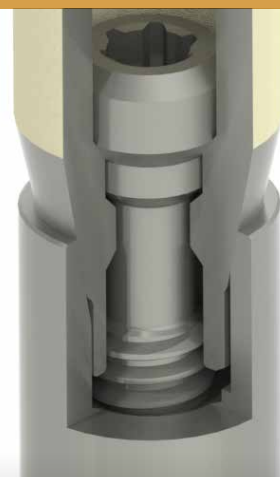
17°	IBO 1102 011	IBO 1102 013	IBO 1102 013
30°	IBO 1102 012		

	<b>NP Ø3.5</b>	<b>RP Ø4.3</b>	<b>WP Ø5.0</b>
	<b>Straight Abutment</b>		
Engaging 1mm cementable	HEZ-35510	HEZ-43510	HEZ-50510
	<b>Temporary Abutment</b>		
Engaging	HEZ-35600	HEZ-43600	HEZ-50600
Non-Engaging	HEZ-35610	HEZ-43610	HEZ-50610
	<b>Scanbody</b>		
Intraoral Titanium	IBO 1301 702	IBO 1302 702	IBO 1303 702
Laboratory Peek	HEZ-35770	HEZ-43770	HEZ-50770
	<b>AC 2G TiBase</b>		
Engaging H 1mm	IBO 1301 620	IBO 1302 620	IBO 1303 620
Non-Engaging H 1mm	IBO 1301 621	IBO 1302 621	IBO 1303 621
	<b>Multiunit Uniblock</b>		
H 1mm	HEZ-35801	HEZ-43801	HEZ-50801
H 2mm	HEZ-35802	HEZ-43802	HEZ-50802
H 3mm	HEZ-35803	HEZ-43803	HEZ-50803
H 4mm		HEZ-43804	
H 5mm		HEZ-43805	
	<b>Multiunit Angled Abutment</b>		
17° H 2mm		HEZ-43852	
17° H 3mm		HEZ-43853	
17° H 4mm		HEZ-43854	
30° H 4mm		HEZ-43864	
30° H 5mm		HEZ-43865	
	<b>Lock-Attach Abutment</b>		
H 0mm	HEZ-35900	HEZ-43900	
H 1mm	HEZ-35901	HEZ-43901	HEZ-50901
H 2mm	HEZ-35902	HEZ-43902	HEZ-50902
H 3mm	HEZ-35903	HEZ-43903	HEZ-50903
H 4mm	HEZ-35904	HEZ-43904	HEZ-50904
H 5mm	HEZ-35905	HEZ-43905	HEZ-50905
H 6mm	HEZ-35906	HEZ-43906	



# NOBEL BIOCARE® ACTIVE®

Ø3.0 / NP Ø3.5 / RP Ø4.3



	Ø3.0	NP Ø3.5	RP Ø4.3
<b>Analogue</b>			
Multiunit Mini Abutment	HEC-30300	HEC-35300 HEC-35301	HEC-43300



## Digital Analogue Screw

M1.6 w/hex. 1.20	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

H 1.5mm		HEC-35401	
H 2.5mm		HEC-35402	
H 3mm	HEC-30403		HEC-43403
H 3.5mm		HEC-35403	
H 4.5mm		HEC-35404	
H 5mm	HEC-30405		HEC-43405
H 5.5mm		HEC-35405	
H 7mm			HEC-43407
Multiunit Mini Abutment		HEC-35450	



## Screw

M1.4 w/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 w/Unigrip		HEC-35206	
M2 Gold w/Unigrip			HEC-43206
Cover Screw	HEC-30210	HEC-35210	HEC-43210

## M1.6 Four-Lobed ACS M2 Four-Lobed ACS









IBO 1401 225	IBO 1402 225
--------------	--------------



## Castable

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



	Ø3.0	NP Ø3.5	RP Ø4.3
 <b>CoCr Base Castable</b>			
Engaging	HEC-30110	HEC-35110	HEC-43110
Non-Engaging		HEC-35100	HEC-43100
 <b>CoCr Base Angled Chimney</b>			
17°		IBO 1102 011	IBO 1102 013
30°		IBO 1102 012	IBO 1102 014
 <b>Temporary Abutment</b>			
Engaging	HEC-30600	HEC-35600	HEC-43600
Non-Engaging		HEC-35610	HEC-43610
Engaging Peek	HEC-30601		
Multiunit Mini Abutment		HEC-35620	
 <b>Straight / Angled Abutment</b>			
Engaging H 7mm	HEC-30507		
Engaging H 9mm	HEC-30509		
15°	HEC-30650		
 <b>Scanbody</b>			
Intraoral Titanium	IBO 0301 702	IBO 1401 702	IBO 1402 702
Laboratory Peek		HEC-35770	HEC-43770
Multiunit Mini Abutment		HEC-35771	
 <b>1G TiBase</b>			
Engaging	HEC-30751	HEC-35751	HEC-43751
Non-Engaging		HEC-35750	HEC-43750
 <b>AC 2G TiBase</b>			
Engaging H 1mm		IBO 1401 620	IBO 1402 620
Engaging H 2mm		IBO 1401 622	IBO 1402 622
Engaging H 3mm		IBO 1401 624	IBO 1402 624
Non-Engaging H 1mm		IBO 1401 621	IBO 1402 621
Non-Engaging H 2mm		IBO 1401 623	IBO 1402 623
Non-Engaging H 3mm		IBO 1401 625	IBO 1402 625
 <b>3G TiBase</b>			
Engaging H 1mm	HEC-30741	HEC-35741	HEC-43741
Engaging H 2mm	HEC-30743	HEC-35743	HEC-43743
Engaging H 3mm	HEC-30745	HEC-35745	HEC-43745
Non-Engaging H 1mm	HEC-30740	HEC-35740	HEC-43740
Non-Engaging H 2mm	HEC-30742	HEC-35742	HEC-43742
Non-Engaging H 3mm	HEC-30744	HEC-35744	HEC-43744
Non-Engaging for Mini Abutment		HEC-35755	

**Ø3.0****NP Ø3.5****RP Ø4.3****Multiunit Uniblock**

H 1.5mm	HEC-35801	HEC-43801
H 2.5mm	HEC-35802	HEC-43802
H 3.5mm	HEC-35803	HEC-43803
H 4.5mm	HEC-35804	HEC-43804
H 5.5mm	HEC-35805	
H 1.5mm Multiunit Mini Abutment	HEC-35811	
H 2.5mm Multiunit Mini Abutment	HEC-35812	
H 3.5mm Multiunit Mini Abutment	HEC-35813	
H 4.5mm Multiunit Mini Abutment	HEC-35814	
H 5.5mm Multiunit Mini Abutment	HEC-35815	

**Multiunit Angled Abutment**

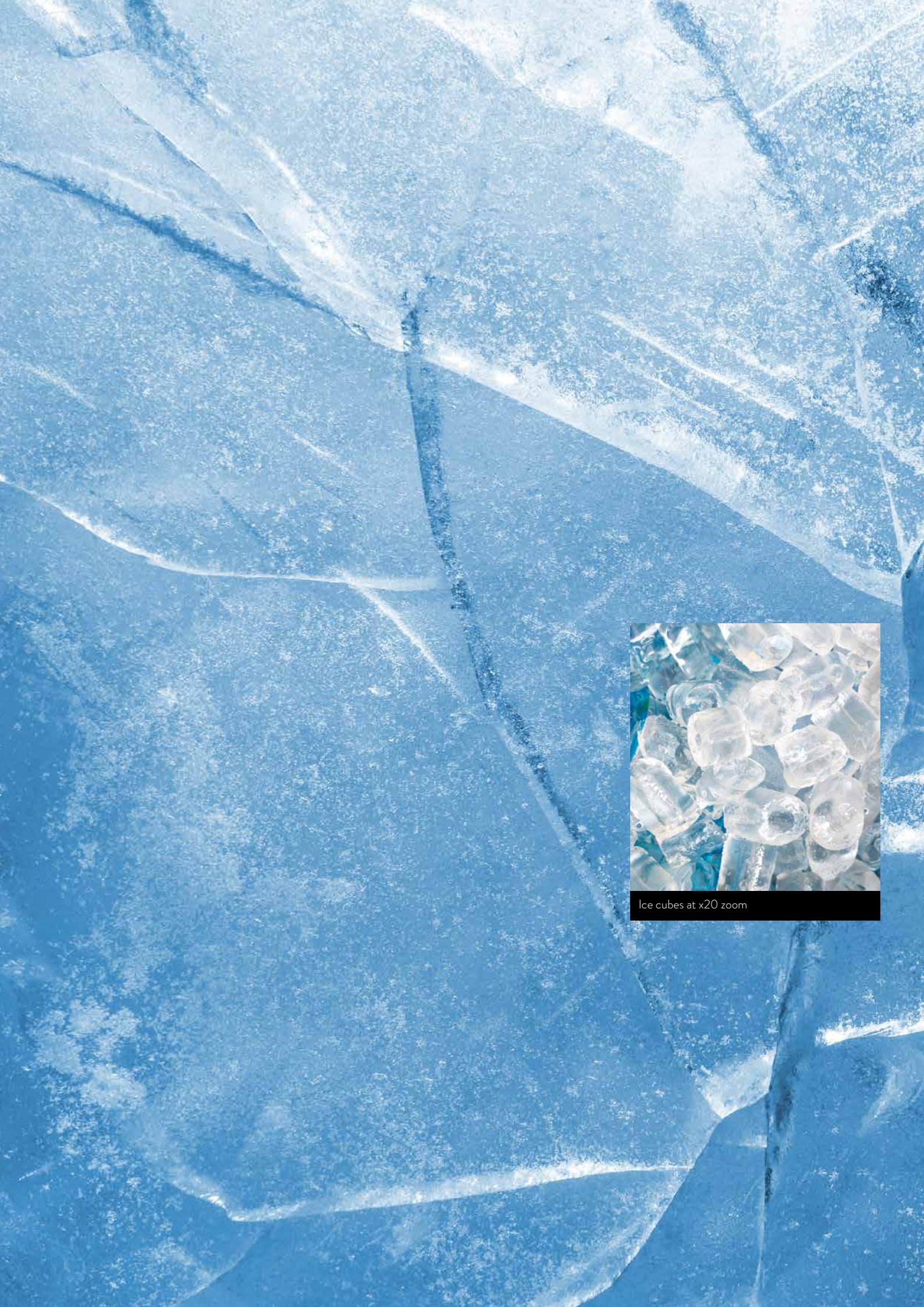
17° H 2.5mm	HEC-35852	HEC-43852
17° H 3.5mm	HEC-35853	HEC-43853
30° H 3.5mm	HEC-35863	HEC-43863
30° H 4.5mm	HEC-35864	HEC-43864

**Lock-Attach Abutment**

H 1mm	HEC-35901	HEC-43901
H 2mm	HEC-35902	HEC-43902
H 3mm	HEC-35903	HEC-43903
H 4mm	HEC-35904	HEC-43904
H 5mm	HEC-35905	HEC-43905
H 6mm	HEC-35906	HEC-43906







Ice cubes at x20 zoom



# 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®

Ø3.5 / Ø4.5 / Ø5.7



	NP Ø3.5	RP Ø4.5	WP Ø5.7
<b>Analogue</b>			

Ø3.5 plat 3.7 - HEI-35300  
Ø3.5 plat 4.0 - HEI-35301

HEI-45300

HEI-57300



## Digital Analogue Screw

M1.6 w/hex. 1.20

HE-41215

HE-41215

HE-41215



## Impression Copping

Open Tray (OT)  
Closed Tray (CT)

Impression Copping OT  
Impression Copping CT

HEI-35700  
HEI-35710  
HEI-35701  
HEI-35711

HEI-45700

HEI-57700



## Healing Cap

H 2mm  
H 3mm  
H 4mm  
H 5mm

HEI-35402  
HEI-35403  
HEI-35404  
HEI-35405

HEI-45403  
HEI-45404  
HEI-45405

HEI-57403  
HEI-57405



## Screw

M1.8 w/hex. 1.20  
M1.8 w/hex. 1.27  
M1.8 w/hex. 1.20 DLC  
M1.8 w/hex. 1.25 Self-locking  
M1.8 w/hex.1.20 Gold  
M1.8 Cover Screw

HEI-35200  
HEI-35201  
HEI-35280  
HEI-35205  
HEI-35206  
HEI-35210

HEI-35200  
HEI-35201  
HEI-35280  
HEI-35205  
HEI-35206

HEI-35200  
HEI-35201  
HEI-35280  
HEI-35205  
HEI-35206

## M1.8 Four-Lobed ACS

IBO 1501 225

IBO 1501 225

IBO 1501 225



## Castable

Engaging Ø3.5 plat 3.7  
Non-Engaging Ø3.5 plat 3.7  
Engaging Ø3.5 plat 4.0  
Non-Engaging Ø3.5 plat 4.0  
Engaging  
Non-Engaging

HEI-35001  
HEI-35010  
HEI-35002  
HEI-35011

HEI-45001  
HEI-45010

HEI-57001  
HEI-57010



	NP Ø3.5	RP Ø4.5	WP Ø5.7
<b>CoCr Base Castable</b>			
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	



### Temporary Abutment

Engaging	HEI-35600	HEI-45600	
Non-Engaging	HEI-35610	HEI-45610	



### Straight / Angled Abutment

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



### Ball Attach

Ø1.8 H 2mm	HEI-35552		
Ø1.8 H 4mm	HEI-35554		
Ø2.5 Swivel H 2mm	109CV2R		
Ø2.5 Swivel H 4mm	109CV4R		



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



### Scanbody

Intraoral Titanium	IBO 1501 702	IBO 1502 702	IBO 1503 702
Laboratory Peek	HEI-35770	HEI-45770	HEI-57770



### 1G TiBase

Engaging	HEI-35751	HEI-45751	
Non-Engaging	HEI-35750	HEI-45750	



### AC 2G TiBase

Engaging H 0.5mm	IBO 1501 620	IBO 1502 620	IBO 1503 620
Engaging H 1.5mm	IBO 1501 622	IBO 1502 622	
Engaging H 2.5mm	IBO 1501 624		
Non-Engaging H 0.5mm	IBO 1501 621	IBO 1502 621	IBO 1503 621
Non-Engaging H 1.5mm	IBO 1501 623	IBO 1502 623	
Non-Engaging H 2.5mm	IBO 1501 625		





	NP Ø3.5	RP Ø4.5	WP Ø5.7
<b>3G TiBase</b>			
Engaging H 0.5mm	HEI-35741	HEI-45741	
Engaging H 1.5mm	HEI-35743	HEI-45743	
Engaging H 2.5mm	HEI-35745		
Non-Engaging H 0.5mm	HEI-35740	HEI-45740	
Non-Engaging H 1.5mm	HEI-35742	HEI-45742	
Non-Engaging H 2.5mm	HEI-35744		



<b>Multiunit Uniblock Abutment</b>			
H 1mm	HEI-35801	HEI-45801	
H 2mm	HEI-35802	HEI-45802	
H 3mm	HEI-35803	HEI-45803	
H 4mm	HEI-35804	HEI-45804	
H 5mm	HEI-35805	HEI-45805	



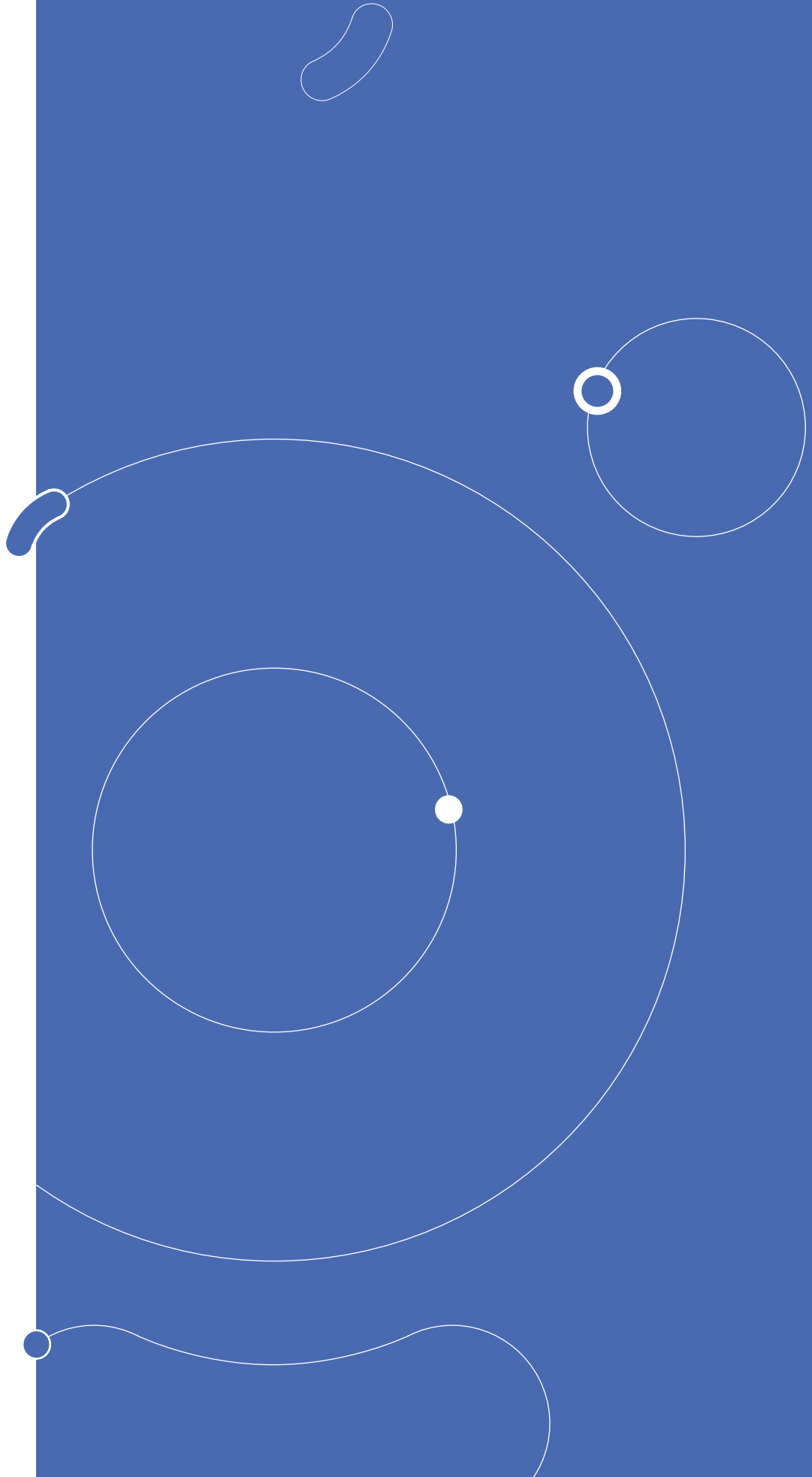
<b>Multiunit Angled Abutment</b>			
17° H 2mm	HEI-35852	HEI-45852	
17° H 3mm	HEI-35853	HEI-45853	
17° H 4mm	HEI-35854	HEI-45854	
30° H 4mm	HEI-35864	HEI-45864	
30° H 5mm	HEI-35865	HEI-45865	
30° H 6mm	HEI-35866	HEI-45866	



<b>Lock-Attach Abutment</b>			
H 1mm	HEI-35901	HEI-45901	HEI-57901
H 2mm	HEI-35902	HEI-45902	HEI-57902
H 3mm	HEI-35903	HEI-45903	HEI-57903
H 4mm	HEI-35904	HEI-45904	HEI-57904
H 5mm	HEI-35905	HEI-45905	HEI-57905
H 6mm	HEI-35906	HEI-45906	



Angled H 1.5mm	HEI-35951
Angled H 3mm	HEI-35953



The background of the entire page is a vibrant green marbled pattern, resembling stone or liquid swirls. A dark green horizontal band spans the middle of the page, serving as a backdrop for the main text.

# OSTRAUMANN®

**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

---





Lettuce cells under microscope at x400 zoom













# STRAUMANN®

## TISSUE LEVEL®

RN Ø4.8 / WN Ø6.5



	RN Ø4.8	WN Ø6.5
<b>Analogue</b>		
 Implant Level	HI-48300	HI-65300
 Synocta	HI-48301	
<b>Digital Analogue Screw</b>		
 M1.6 w/hex. 1.20	HE-41215	HE-41215
<b>Impression Coping</b>		
 Open Tray (OT)	HI-48700	HI-65700
 Synocta Cementable Abutment Open Tray	HI-48704	
<b>Healing Cap</b>		
 H 2mm	HI-48402	
H 3mm	HI-48403	
H 4.5mm	HI-48404	
<b>Screw</b>		
 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 (H 1.5mm)	HI-48211	
<b>M2 Four-Lobed ACS</b>	IBO 1801 225	IBO 1801 225
<b>M2 Four-Lobed ACS for Synocta</b>	IBO 1801 226	IBO 1801 226
<b>Castable</b>		
 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**

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



**Temporary Abutment**

Engaging Implant Level	HI-48600	HI-65600
Non-Engaging Implant Level	HI-48611	HI-65610
Engaging for Synocta	HI-48615	
Non-Engaging for Synocta	HI-48610	



**Synocta Straight Abutment**

Engaging H 4mm Cementable	HI-48504
Engaging H 5mm Cementable	HI-48505
Engaging H 7mm Cementable	HI-48507
Synocta Abutment	HI-48530
Octa Abutment	HI-48535
Synocta Abutment Cementable	HI-48531



**Ball Attach**

Ø2.5 Swivel H 2mm	109BFT2R
Ø2.5 Swivel H 4mm	109BFT4R



Retention Inserts Ø 2.5	192ACN
Standard Retention Kit (1300 gr) Ø2.5 (6ud)	040CRN
Light Retention Kit (900 gr) Ø2.5 (6ud)	040CRNSN
Directional Rings	100AD



**Scanbody**

Intraoral Titanium Implant Level	IBO 1801 703	IBO 1802 702
Laboratory Peek Implant Level	HI-48770	HI-65770
Intraoral Titanium for Synocta	IBO 1801 704	
Laboratory Peek for Synocta	HI-48771	



**1G TiBase**

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



### AC 2G TiBase

	RN Ø4.8	WN Ø6.5
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 H 0.9 Implant Level	HI-48741
Engaging H 2 Implant Level	HI-48743
Non-Engaging H 0.9 Implant Level	HI-48740
Non-Engaging H 2 Implant Level	HI-48742



### Multiunit Uniblock Abutment

H 0.9mm	HI-48801
---------	----------



### Multiunit Angled Abutment

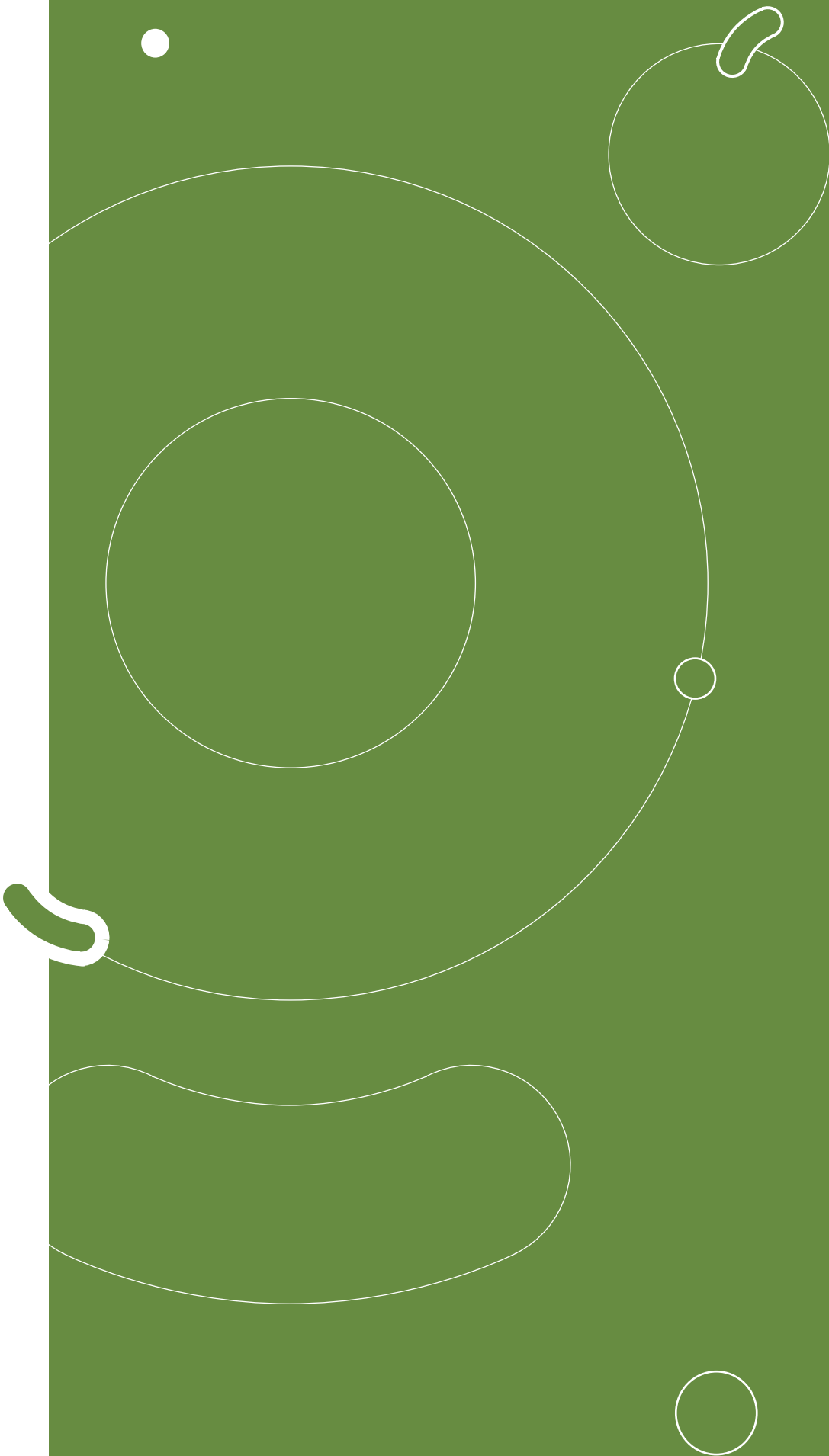
17° H 2.5mm	HI-48852
30° H 3.5mm	HI-48863



### Lock-Attach Abutment

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









# STRAUMANN® BONE LEVEL®

NC Ø3.3 / RC Ø4.1



	NC Ø3.3	RC Ø4.1
	<b>Analogue</b>	
	HI-33300	HI-41300
	<b>Digital Analogue Screw</b>	
M1.6 w/hex. 1.20	HE-41215	HE-41215
	<b>Impression Coping</b>	
Open Tray (OT)	HI-33700	HI-41700
	<b>Healing Cap</b>	
H 2mm	HI-33402	HI-41402
H 4mm	HI-33404	HI-41404
H 5mm	HI-33405	
H 6mm		HI-41406
	<b>Screw</b>	
M1.6 Torx	HI-33200	HI-41200
M1.6 Torx Gold	HI-33206	HI-41206
M1.6 Torx DLC	HI-33280	HI-41280
<b>M1.6 Four-Lobed ACS</b>	IBO 1902 225	IBO 1902 225
	<b>Castable</b>	
Engaging	HI-33001	HI-41001
Non-Engaging	HI-33010	HI-41010
	<b>CoCr Base Castable</b>	
Engaging	HI-33110	HI-41110
Non-Engaging	HI-33100	HI-41100
	<b>CoCr Base Angled Chimney</b>	
17°	IBO 1102 011	IBO 1102 011
25°	IBO 1102 015	IBO 1102 015



### Temporary Abutment

	NC Ø3.3	RC Ø4.1
Engaging	HI-33600	HI-41600
Non-Engaging	HI-33610	HI-41610



### Straight Abutment

Engaging		HI-41501
Non-Engaging		HI-41550



### Scanbody

Intraoral Titanium	IBO 1901 702	IBO 1902 702
Laboratory Peek	HI-33770	HI-41770



### AC 2G TiBase

Engaging H 1mm	IBO 1901 620	IBO 1902 620
Engaging H 2mm	IBO 1901 622	IBO 1902 622
Engaging H 3mm	IBO 1901 624	IBO 1902 624
Non-Engaging H 1mm	IBO 1901 621	IBO 1902 621
Non-Engaging H 2mm	IBO 1901 623	IBO 1902 623
Non-Engaging H 3mm	IBO 1901 625	IBO 1902 625



### 3G TiBase

Engaging H 1mm	HI-33741	HI-41741
Engaging H 2mm	HI-33743	HI-41743
Engaging H 3mm	HI-33745	HI-41745
Non-Engaging H 1mm	HI-33740	HI-41740
Non-Engaging H 2mm	HI-33742	HI-41742
Non-Engaging H 3mm	HI-33744	HI-41744



### Multiunit Uniblock Abutment

H 1.5mm	HI-33801	HI-41801
H 2.5mm	HI-33802	HI-41802
H 3.5mm	HI-33803	HI-41803
H 4.5mm	HI-33804	HI-41804



### Multiunit Angled Abutment

17° H 2.5mm	HI-33852	HI-41852
17° H 3.5mm	HI-33853	HI-41853
30° H 3.5mm	HI-33863	HI-41863
30° H 4.5mm	HI-33864	HI-41864



### Lock-Attach Abutment

H 1mm	HI-33901	HI-41901
H 2mm	HI-33902	HI-41902
H 3mm	HI-33903	HI-41903
H 4mm	HI-33904	HI-41904
H 5mm	HI-33905	HI-41905
H 6mm	HI-33906	HI-41906



# STRAUMANN®

## BLX®

RB / WB



### RB / WB



#### Analogue

IBO 3801 300



#### Digital Analogue Screw

M1.6 w/hex. 1.20

HE-41215



#### Impression Coping

Open Tray (OT)

IBO 3801 350



#### Healing Cap

H 2mm  
H 4mm  
H 6mm

IBO 3801 402  
IBO 3801 404  
IBO 3801 406



#### Screw

M1.6 Torx

IBO 3801 200

M1.6 Four-lobed ACS

IBO 3801 225



#### CoCr Base Castable

Engaging  
Non-Engaging

IBO 3801 110  
IBO 3801 100



#### Temporary Abutment

Engaging  
Non-Engaging

IBO 3801 550  
IBO 3801 555



#### Scanbody

Intraoral Titanium

IBO 3801 702

**RB / WB****AC 2G TiBase**

Engaging H 0.5	IBO 3801 620
Non-Engaging H 0.5	IBO 3801 621

**3G TiBase**

Engaging H 0.5	IBO 3801 601
Engaging H 1.5	IBO 3801 603
Engaging H 2.5	IBO 3801 605
Non-Engaging H 0.5	IBO 3801 600
Non-Engaging H 1.5	IBO 3801 602
Non-Engaging H 2.5	IBO 3801 604

**Multiunit Uniblock Abutment**

H 1.5mm	IBO 3801 801
H 2.5mm	IBO 3801 802
H 3.5mm	IBO 3801 803
H 4.5mm	IBO 3801 804

**Multiunit Angled Abutment**

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

**Lock-Attach Abutment**

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





Embers at x15 zoom



# 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<sup>®</sup>

## OSSEOSPEED TX<sup>®</sup>

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



	Ø3.0	AQUA Ø3.5 - 4.0	LILAC Ø4.5 - 5.0
	<b>Analogue</b>		
	IBO 2003 300	HEA-35300	HEA-45300
		HEA-35310	
	<b>6-Sided Analogue</b>		
	<b>Digital Analogue Screw</b>		
M1.6 w/hex. 1.20	HE-41215	HE-41215	HE-41215
	<b>20° Analogue</b>		
		HEA-35301	
	<b>Impression Coping</b>		
Open Tray (OT)	IBO 2003 350	HEA-35700	HEA-45700
Closed Tray (CT)		HEA-35710	
	<b>Healing Cap</b>		
H 2mm	IBO 2003 402	HEA-35402	HEA-45402
H 4mm	IBO 2003 404	HEA-35404	HEA-45404
H 5mm		HEA-35406	HEA-45406
	<b>Screw</b>		
M1.4 w/hex. 1.27	IBO 2003 200		
M1.6 w/hex. 1.27		HEA-35200	
20° M1.6 w/hex. 1.27		HEA-35201	
M1.6 w/hex. 1.27 DLC		HEA-35280	
M2 w/hex. 1.27			HEA-45200
<b>M1.6 Four-Lobed ACS</b>		IBO 2001 225	
<b>M2 Four-Lobed ACS</b>			IBO 1302 225
	<b>Castable</b>		
Engaging		HEA-35001	HEA-45001
Non-Engaging		HEA-35010	HEA-45010
20°		HEA-35011	



	Ø3.0	AQUA Ø3.5 - 4.0	LILAC Ø4.5 - 5.0
<b>CoCr Base Castable</b>			
Engaging	IBO 2003 110	HEA-35110	HEA-45110
Non-Engaging		HEA-35100	HEA-45100



### CoCr Base Angled Chimney

17°	IBO 1102 011
30°	IBO 1102 012



### Temporary Abutment

Engaging	HEA-35600	HEA-45600
Non-Engaging	HEA-35610	HEA-45610



### Straight Abutment

Engaging	HEA-35500	HEA-45500
Non-Engaging	HEA-35550	HEA-45550



### 20° Angled Abutment

H 0.5mm	HEA-35551	HEA-45551
H 1mm	HEA-35552	HEA-45552
H 2mm	HEA-35553	HEA-45553
H 4mm	HEA-35554	HEA-45554



### Scanbody

Intraoral Titanium	IBO 2003 702	IBO 2001 702	IBO 2002 702
Laboratory Peek		HEA-35770	HEA-45770



### 1G TiBase

Engaging	HEA-35751
Non-Engaging	HEA-35750



### AC 2G TiBase

Engaging H 1mm	IBO 2003 620	IBO 2001 620	IBO 2002 620
Engaging H 2mm		IBO 2001 622	
Engaging H 3mm		IBO 2001 624	
Non-Engaging H 1mm		IBO 2001 621	IBO 2002 621
Non-Engaging H 2mm		IBO 2001 623	
Non-Engaging H 3mm		IBO 2001 625	



### 3G TiBase

20°	HEA-35780	
Engaging H 1mm	HEA-35741	HEA-45741
Engaging H 2mm	HEA-35743	HEA-45743
Engaging H 3mm	HEA-35745	
Non-Engaging H 1mm	HEA-35740	HEA-45740
Non-Engaging H 2mm	HEA-35742	HEA-45742
Non-Engaging H 3mm	HEA-35744	



**Ø3.0**      **AQUA**  
**Ø3.5 - 4.0**      **LILAC**  
**Ø4.5 - 5.0**

### Multiunit Uniblock Abutment

H 0.5mm	HEA-35800	
H 1.5mm	HEA-35801	HEA-45801
H 2.5mm	HEA-35802	HEA-45802
H 3.5mm	HEA-35803	HEA-45803
H 4.5mm	HEA-35804	HEA-45804



### Multiunit Angled Abutment

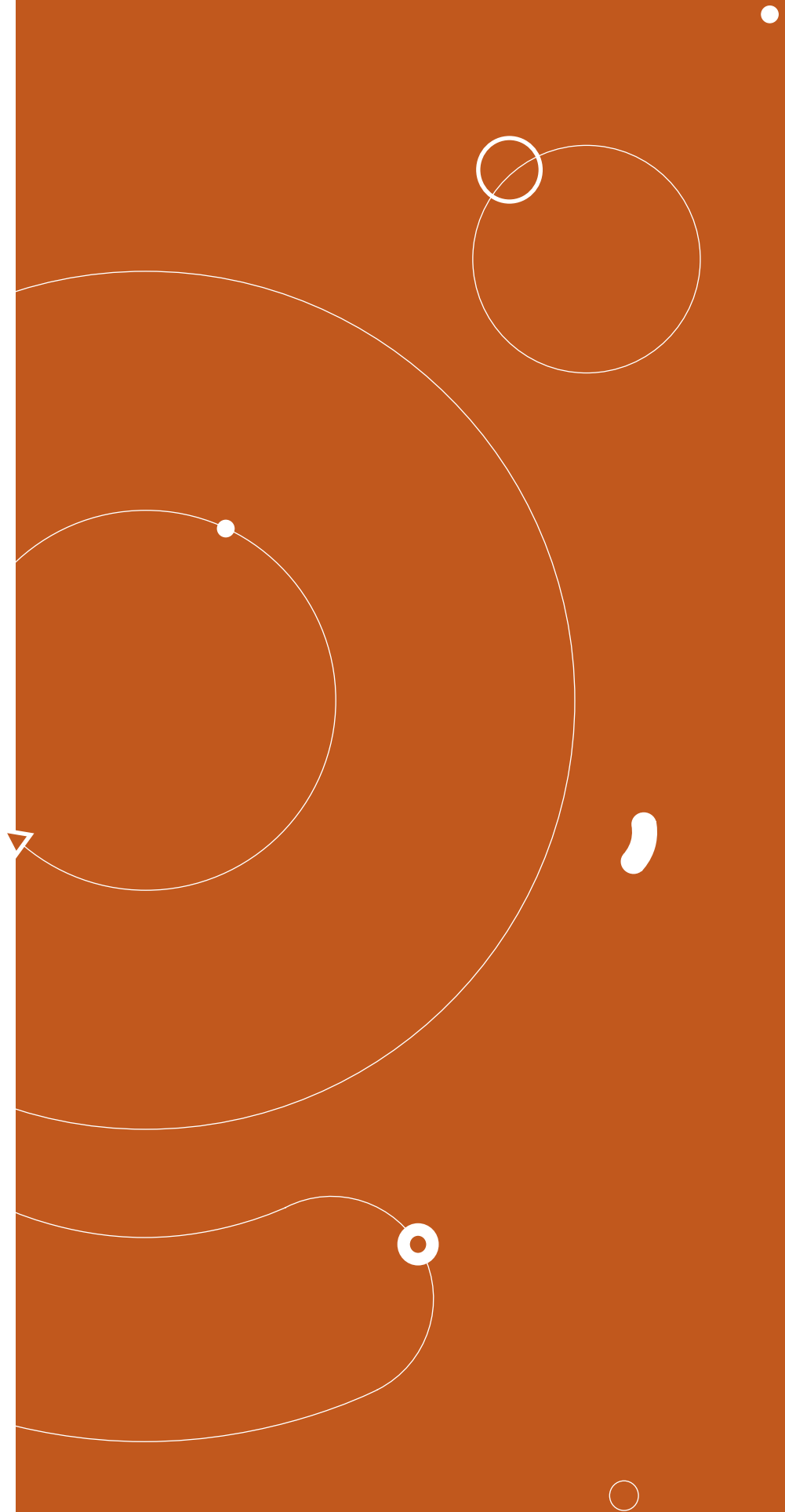
17° H 2.5mm	HEA-35852	HEA-45852
17° H 3.5mm	HEA-35853	HEA-45853
30° H 3.5mm	HEA-35863	HEA-45863
30° H 4.5mm	HEA-35864	HEA-45864

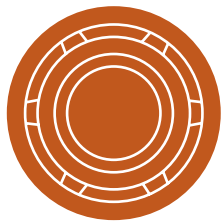


### Lock-Attach Abutment

H 0.5mm		HEA-45901
H 1mm	HEA-35901	
H 2mm	HEA-35902	HEA-45902
H 3mm	HEA-35903	HEA-45903
H 4mm	HEA-35904	HEA-45904
H 5mm	HEA-35905	HEA-45905














# ASTRA TECH<sup>®</sup> EV<sup>®</sup>

Ø3.0 / Ø3.6 / Ø4.2 / Ø4.8



	Ø3.0	Ø3.6	Ø4.2	Ø4.8
	<b>Analogue</b>			
	IBO 3201 300	IBO 3202 300	IBO 3203 300	IBO 3204 300
	<b>Digital Analogue Screw</b>			
M1.6 w/hex. 1.20	HE-41215	HE-41215	HE-41215	HE-41215
	<b>33° Analogue</b>			
		IBO 3203 301	IBO 3203 301	IBO 3203 301
	<b>Impression Coping</b>			
Open Tray (OT)		IBO 3202 350	IBO 3203 350	IBO 3204 350
	<b>Healing Cap</b>			
H 2mm	IBO 3201 402	IBO 3202 402	IBO 3203 402	IBO 3204 402
H 4mm	IBO 3201 404	IBO 3202 404	IBO 3203 404	IBO 3204 404
	<b>Screw</b>			
M1.4 w/hex. 1.27	IBO 3201 200			
M1.6 w/hex. 1.27		IBO 3202 200		
M1.8 w/hex. 1.27			IBO 3203 200	
M2 w/hex. 1.27				IBO 3204 200
<b>M1.6 Four-Lobed ACS</b>		IBO 3202 225		
<b>M1.8 Four-Lobed ACS</b>			IBO 3203 225	
<b>M2 Four-Lobed ACS</b>				IBO 3204 225
	<b>Castable</b>			
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
<b>CoCr Base Castable</b>				
Engaging	IBO 3201 110	IBO 3202 110	IBO 3203 110	IBO 3204 110
Non-Engaging		IBO 3202 100	IBO 3203 100	IBO 3204 100



<b>CoCr Base Angled Chimney</b>				
17°		IBO 1102 011	IBO 1102 011	IBO 1102 013
30°		IBO 1102 012	IBO 1102 012	IBO 1102 014



<b>Temporary Abutment</b>				
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



<b>Scanbody</b>				
Intraoral Titanium	IBO 3201 702	IBO 3202 702	IBO 3203 702	IBO 3204 702
Laboratory Peek	IBO 3201 700	IBO 3202 700	IBO 3203 700	IBO 3204 700



<b>AC 2G TiBase</b>				
Engaging H 1mm	IBO 3201 620	IBO 3202 620	IBO 3203 620	IBO 3204 620
Non-Engaging H 1mm		IBO 3202 621	IBO 3203 621	IBO 3204 621



<b>3G TiBase</b>				
Engaging H 1mm		IBO 3202 601	IBO 3203 601	
Engaging H 2mm		IBO 3202 603	IBO 3203 603	
Non-Engaging H 1mm		IBO 3202 600	IBO 3203 600	
Non-Engaging H 2mm		IBO 3202 602	IBO 3203 602	



<b>Multiunit Uniblock Abutment</b>				
H 1.5mm		IBO 3202 801	IBO 3203 801	IBO 3204 801
H 2.5mm		IBO 3202 802	IBO 3203 802	IBO 3204 802
H 3.5mm		IBO 3202 803	IBO 3203 803	IBO 3204 803
H 4.5mm		IBO 3202 804	IBO 3203 804	IBO 3204 804



<b>Multiunit Angled Abutment</b>				
17° H 2.5mm		IBO 3202 852	IBO 3203 852	IBO 3204 852
17° H 3.5mm		IBO 3202 853	IBO 3203 853	IBO 3204 853
30° H 3.5mm		IBO 3202 864	IBO 3203 864	IBO 3204 864
30° H 4.5mm		IBO 3202 865	IBO 3203 865	IBO 3204 865



<b>Lock-Attach Abutment</b>				
H 1mm		IBO 3202 901	IBO 3203 901	IBO 3204 901
H 2mm		IBO 3202 902	IBO 3203 902	IBO 3204 902
H 3mm		IBO 3202 903	IBO 3203 903	IBO 3204 903
H 4mm		IBO 3202 904	IBO 3203 904	IBO 3204 904





# BIOMET 3i<sup>®</sup>

HE  
HEW

CAD/CAM 2100  
EXTERNAL HEX.<sup>®</sup>

CAD/CAM 2200  
CERTAIN<sup>®</sup>

---

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

---





Honeycomb at x40 zoom











# BIOMET 3i<sup>®</sup> EXTERNAL HEX.<sup>®</sup>

Ø3.25 / Ø4.1 / Ø5.0



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

Engaging  
Non-Engaging

IBO 2101 110  
IBO 2101 100

HE-41110  
HE-41100

HE-51111  
HE-51101


### CoCr Base Angled Chimney

17°  
30°

IBO 1102 011  
IBO 1102 012


### Temporary Abutment

Engaging  
Non-Engaging

HE-41600  
HE-41610

HE-51600  
HE-51610


### Straight Abutment

Engaging  
Non-Engaging

HE-41500  
HE-41550


### Angled Abutment

15°  
25°

HE-41650  
HE-41651


### Scanbody

Intraoral Titanium  
Laboratory Peek

IBO 2101 702  
IBO 2101 700

IBO 1102 702  
HE-41770

IBO 2103 702  
HE-51770


### 1G TiBase

Engaging  
Non-Engaging

HE-41751  
HE-41750


### AC 2G TiBase

Engaging H 0.5mm  
Engaging H 1.5mm  
Engaging H 2.5mm  
Non-Engaging H 0.5mm  
Non-Engaging H 1.5mm  
Non-Engaging H 2.5mm

IBO 2101 620  
  
IBO 2101 621

IBO 1102 620  
IBO 1102 622  
IBO 1102 624  
IBO 1102 621  
IBO 1102 623  
IBO 1102 625

IBO 2103 620  
  
IBO 2103 621


### 3G TiBase

Engaging H 0.5mm  
Engaging H 1.5mm  
Engaging H 2.5mm  
Non-Engaging H 0.5mm  
Non-Engaging H 1.5mm  
Non-Engaging H 2.5mm

HE-41741  
HE-41743  
HE-41745  
HE-41740  
HE-41742  
HE-41744



NP Ø3.25

RP Ø4.1

WP Ø5.0

### Multiunit Uniblock Abutment

H 1mm	HE-48801
H 2mm	HE-48802
H 3mm	HE-48803
H 4mm	HE-48804
H 5mm	HE-48805
H 7mm w/ screw	HE-48807



### Multiunit Angled Abutment

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



### Lock-Attach Abutment

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



Angled H 1.5mm	HE-41951
Angled H 3mm	HE-41953








# BIOMET 3i<sup>®</sup> CERTAIN<sup>®</sup>

Ø3.4 / Ø4.1 / Ø5.0



	NP Ø3.4	RP Ø4.1	WP Ø5.0
	<b>Analogue</b>		
	HEW-34300	HEW-41300	HEW-50300
	<b>Digital Analogue Screw</b>		
M1.6 w/hex. 1.20	HE-41215	HE-41215	HE-41215
	<b>Impression Coping</b>		
Open Tray (OT)	HEW-34700	HEW-41700	HEW-50700
	<b>Healing Cap</b>		
H 3mm	HEW-34403	HEW-41403	
H 4mm	HEW-34404	HEW-41404	
H 6mm	HEW-34406	HEW-41406	
	<b>Screw</b>		
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
<b>M1.6 Four-Lobed ACS</b>	IBO 2201 225	IBO 2201 225	IBO 2201 225
	<b>Castable</b>		
Engaging	HEW-34001	HEW-41001	HEW-50001
Non-Engaging	HEW-34010	HEW-41010	HEW-50010
	<b>CoCr Base Castable</b>		
Engaging	HEW-34110	HEW-41110	HEW-50110
Non-Engaging	HEW-34100	HEW-41100	HEW-50100
	<b>CoCr Base Angled Chimney</b>		
17°	IBO 1102 013	IBO 1102 013	IBO 1102 011
30°	IBO 1102 014	IBO 1102 014	IBO 1102 012

	<b>NP Ø3.4</b>	<b>RP Ø4.1</b>	<b>WP Ø5.0</b>
	<b>Temporary Abutment</b>		
Engaging	HEW-34600	HEW-41600	HEW-50600
Non-Engaging	HEW-34610	HEW-41610	HEW-50610
	<b>Straight Abutment</b>		
Engaging	HEW-34500	HEW-41500	
	<b>Scanbody</b>		
Intraoral Titanium	IBO 2201 702	IBO 2202 702	IBO 2203 702
Laboratory Peek	HEW-34770	HEW-41770	HEW-50770
	<b>AC 2G TiBase</b>		
Engaging	IBO 2201 620	IBO 2202 620	IBO 2203 620
Non-Engaging	IBO 2201 621	IBO 2202 621	IBO 2203 621
	<b>3G TiBase</b>		
Engaging H 0.5mm	HEW-34741	HEW-41741	
Engaging H 1.5mm	HEW-34743	HEW-41743	
Non-Engaging H 0.5mm	HEW-34740	HEW-41740	
Non-Engaging H 1.5mm	HEW-34742	HEW-41742	
	<b>Multiunit Uniblock Abutment</b>		
H 1mm	HEW-34801	HEW-41801	HEW-50801
H 2mm	HEW-34802	HEW-41802	HEW-50802
H 3mm	HEW-34803	HEW-41803	HEW-50803
H 4mm	HEW-34804	HEW-41804	HEW-50804
	<b>Multiunit Angled Abutment</b>		
17° H 2mm	HEW-34852	HEW-41852	HEW-50852
17° H 4mm	HEW-34854	HEW-41854	HEW-50854
30° H 3mm	HEW-34863	HEW-41863	HEW-50863
30° H 5mm	HEW-34865	HEW-41865	HEW-50865
	<b>Lock-Attach Abutment</b>		
H 1mm	HEW-34901	HEW-41901	
H 2mm	HEW-34902	HEW-41902	
H 3mm	HEW-34903	HEW-41903	
H 4mm	HEW-34904	HEW-41904	
H 5mm	HEW-34905	HEW-41905	
H 6mm	HEW-34906	HEW-41906	





# OMIS<sup>®</sup>

**HEM** CAD/CAM 1700  
SEVEN<sup>®</sup>

CAD/CAM 4000  
C1/V3<sup>®</sup>

---

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

---





Boiling olive oil at +215° at zoom x15



# MIS<sup>®</sup> SEVEN<sup>®</sup>

NP Ø3.3 / SP / WP




	NP Ø3.3	SP Ø3.75 Ø4.25	WP Ø5.0 Ø6.0
	<b>Analogue</b>		
	HEM-33300	HEM-42300	HEI-45300
	<b>Digital Analogue Screw</b>		
M1.6 w/hex. 1.20	HE-41215	HE-41215	HE-41215
	<b>Impression Coping</b>		
Open Tray (OT) Closed Tray (CT)	HEM-33700	HEI-35700 HEI-35710	HEI-45700
	<b>Healing Cap</b>		
H 2mm	HEM-33402	HEI-35402	
H 3mm	HEM-33403	HEI-35403	HEI-45403
H 4mm	HEM-33404	HEI-35404	HEI-45404
H 5mm	HEM-33405	HEI-35405	
H 6mm	HEM-33406		HEI-45405
	<b>Screw</b>		
M1.6 w/hex. 1.27	HEM-33200		
M1.6 w/hex. 1.27 DLC	HEM-33280		
M1.8 w/hex. 1.27		HEM-42200	HEM-42200
<b>M1.6 Four-Lobed ACS</b> <b>M1.8 Four-Lobed ACS</b>	IBO 1701 225	IBO 1501 225	IBO 1501 225
	<b>Calcinable</b>		
Engaging	HEM-33001	HEM-42001	HEI-45001
Non-Engaging	HEM-33010	HEM-42010	HEI-45010
	<b>CoCr Base Castable</b>		
Engaging	HEM-33110	HEI-35110	HEI-45110
Non-Engaging	HEM-33100	HEI-35100	HEI-45100
	<b>CoCr Base Angled Chimney</b>		
17°	IBO 1102 011	IBO 1102 011	IBO 1102 011
30°	IBO 1102 012	IBO 1102 012	IBO 1102 012



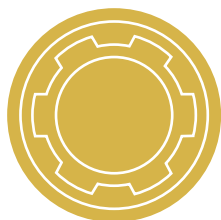
	NP Ø3.3	SP Ø3.75 Ø4.25	WP Ø5.0 Ø6.0
	<b>Temporary Abutment</b>		
Engaging	HEM-33600	HEI-35600	HEI-45600
Non-Engaging	HEM-33610	HEI-35610	HEI-45610
	<b>Straight / Angled Abutment</b>		
Straight Engaging		HEI-35505	
Ang. 15°		HEI-35650	
Ang. 25°		HEI-35651	
	<b>Scanbody</b>		
Intraoral Titanium	IBO 1701 702	IBO 1501 702	IBO 1502 702
Laboratory Peek	HEM-33770	HEI-35770	HEI-45770
	<b>1G TiBase</b>		
Engaging		HEI-35751	HEI-45751
Non-Engaging		HEI-35750	HEI-45750
	<b>AC 2G TiBase</b>		
Engaging H 0.5mm	IBO 1701 620	IBO 1501 620	IBO 1502 620
Engaging H 1.5mm		IBO 1501 622	IBO 1502 622
Engaging H 2.5mm		IBO 1501 624	
Non-Engaging H 0.5mm	IBO 1701 621	IBO 1501 621	IBO 1502 621
Non-Engaging H 1.5mm		IBO 1501 623	IBO 1502 623
Non-Engaging H 2.5mm		IBO 1501 625	
	<b>3G TiBase</b>		
Engaging H 0.5mm	HEM-33741	HEI-35741	HEI-45741
Engaging H 1.5mm	HEM-33743	HEI-35743	HEI-45743
Engaging H 2.5mm	HEM-33745	HEI-35745	
Non-Engaging H 0.5mm	HEM-33740	HEI-35740	HEI-45740
Non-Engaging H 1.5mm	HEM-33742	HEI-35742	HEI-45742
Non-Engaging H 2.5mm	HEM-33744	HEI-35744	
	<b>Multiunit Uniblock Abutment</b>		
H 1mm	HEM-33801	HEI-35801	HEI-45801
H 2mm	HEM-33802	HEI-35802	HEI-45802
H 3mm	HEM-33803	HEI-35803	HEI-45803
H 4mm	HEM-33804	HEI-35804	HEI-45804
H 5mm		HEI-35805	HEI-45805
	<b>Multiunit Angled Abutment</b>		
17° H 2mm		HEI-35852	HEI-45852
17° H 3mm		HEI-35853	HEI-45853
17° H 4mm		HEI-35854	HEI-45854
30° H 4mm		HEI-35864	HEI-45864
30° H 5mm		HEI-35865	HEI-45865
30° H 6mm		HEI-35866	HEI-45866



	<i><b>NP Ø3.3</b></i>	<i><b>SP Ø3.75 Ø4.25</b></i>	<i><b>WP Ø5.0 Ø6.0</b></i>
<b>Lock-Attach Abutment</b>			
H 1mm	HEM-33901	HEI-35901	HEI-45901
H 2mm	HEM-33902	HEI-35902	HEI-45902
H 3mm	HEM-33903	HEI-35903	HEI-45903
H 4mm	HEM-33904	HEI-35904	HEI-45904
H 5mm	HEM-33905	HEI-35905	HEI-45905
H 6mm	HEM-33906	HEI-35906	HEI-45906
 Angled H 1.5mm		HEI-35951	
Angled H 3mm		HEI-35953	







**MIS<sup>®</sup>**  
**C1/V3<sup>®</sup>**

SP



**SP Ø 3.75 / 4.2**



### Analogue

IBO 4002 300



### Digital Analogue Screw

M1.6 w/hex. 1.20

HE-41215



### Impression Coping

Open Tray (OT)

IBO 4002 350



### Healing Cap

H 2mm  
H 3mm  
H 4mm  
H 5mm

IBO 4002 402  
IBO 4002 403  
IBO 4002 404  
IBO 4002 405



### Screw

M1.8 w/hex. 1.20

IBO 4002 200

M1.8 Four-Lobed ACS

IBO 1501 225



### CoCr Base Castable

Engaging  
Non-Engaging

IBO 4002 110  
IBO 4002 100



### CoCr Base Angled Chimney

17°  
30°

IBO 1102 011  
IBO 1102 012



### Temporary Abutment

Engaging  
Non-Engaging

IBO 4002 550  
IBO 4002 555

**SP Ø 3.75 / 4.2****Scanbody**

Intraoral Titanium

IBO 4002 702

**AC 2G TiBase**

Engaging H 1mm

IBO 4002 620

Non-Engaging H 1mm

IBO 4002 621

**3G TiBase**

Engaging H 0.7mm

IBO 4002 601

Engaging H 1.5mm

IBO 4002 603

Engaging H 2.5mm

IBO 4002 605

Non-Engaging H 0.7mm

IBO 4002 600

Non-Engaging H 1.5mm

IBO 4002 602

Non-Engaging H 2.5mm

IBO 4002 604

**Multiunit Uniblock Abutment**

H 1mm

IBO 4002 801

H 2mm

IBO 4002 802

H 3mm

IBO 4002 803

H 4mm

IBO 4002 804

**Lock-Attach Abutment**

H 1mm

IBO 4002 901

H 2mm

IBO 4002 902

H 3mm

IBO 4002 903

H 4mm

IBO 4002 904



# SWEDEN & MARTINA®

**HES** CAD/CAM 2700  
PREMIUM KOHNO®

---

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

---





Ceylon fish owl plumage at x50 zoom













# SWEDEN & MARTINA® PREMIUM KHONO®

Ø3.3 / Ø3.8 / Ø4.25 / Ø5.0



	Ø3.3	Ø3.8	Ø4.25	Ø5.0
	<b>Analogue</b>			
	HES-33300	HES-38300	HES-43300	HES-50300
	<b>Digital Analogue Screw</b>			
M1.6 w/hex. 1.20	HE-41215	HE-41215	HE-41215	HE-41215
	<b>Impression Coping</b>			
Open Tray (OT)	HES-33700	HES-38700	HES-43700	
	<b>Healing Cap</b>			
H 3mm	HES-33403	HES-38403	HES-43403	
H 5mm	HES-33405	HES-38405	HES-43405	
H 6mm		HES-38406	HES-43406	
	<b>Screw</b>			
M1.8 w/hex 1.27	HES-38200	HES-38200		
M1.8 w/hex 1.27 DLC	HES-38280	HES-38280		
M2 w/hex 1.27			HES-43200	HES-43200
M2 w/hex 1.27 DLC			HES-43280	HES-43280
<b>M1.8 Four-Lobed ACS</b>	IBO 2702 225	IBO 2702 225		
<b>M2 Four-Lobed ACS</b>			IBO 2703 225	IBO 2703 225
	<b>Castable</b>			
Engaging	HES-33001	HES-38001	HES-43001	HES-50001
Non-Engaging	HES-33010	HES-38010	HES-43010	HES-50010
	<b>CoCr Base Castable</b>			
Engaging	HES-33110	HES-38110	HES-43110	
Non-Engaging	HES-33100	HES-38100	HES-43100	
	<b>CoCr Base Angled Chimney</b>			
17°	IBO 1102 011	IBO 1102 011	IBO 1102 011	
30°	IBO 1102 012	IBO 1102 012	IBO 1102 012	

	Ø3.3	Ø3.8	Ø4.25	Ø5.0
	<b>Temporary Abutment</b>			
Engaging	HES-33600	HES-38600	HES-43600	
Non-Engaging	HES-33610	HES-38610	HES-43610	
	<b>Straight Abutment</b>			
Engaging		HES-38500	HES-43500	HES-50500
	<b>Scanbody</b>			
Intraoral Titanium	IBO 2701 702	IBO 2702 702	IBO 2703 702	IBO 2704 702
Laboratory Peek	HES-33770	HES-38770	HES-43770	
	<b>AC 2G TiBase</b>			
Engaging	IBO 2701 620	IBO 2702 620	IBO 2703 620	
Non-Engaging	IBO 2701 621	IBO 2702 621	IBO 2703 621	
	<b>3G TiBase</b>			
Engaging H 0.5mm	HES-33741	HES-38741	HES-43741	
Engaging H 1.5mm	HES-33743	HES-38743	HES-43743	
Non-Engaging H 0.5mm	HES-33740	HES-38740	HES-43740	
Non-Engaging H 1.5mm	HES-33742	HES-38742	HES-33742	
	<b>Multiunit Uniblock Abutment</b>			
H 1mm	HES-33801	HES-38801	HES-43801	
H 2mm	HES-33802	HES-38802	HES-43802	
H 3mm	HES-33803	HES-38803	HES-43803	
H 4mm	HES-33804	HES-38804	HES-43804	
	<b>Multiunit Angled Abutment</b>			
17° H 2.5mm	HES-33852	HES-38852	HES-43852	
17° H 3.5mm	HES-33853	HES-38853	HES-43853	
30° H 3.5mm	HES-33863	HES-38863	HES-43863	
30° H 4.5mm	HES-33864	HES-38864	HES-43864	
	<b>Lock-Attach Abutment</b>			
H 1mm	HES-33901	HES-38901	HES-43901	
H 2mm	HES-33902	HES-38902	HES-43902	
H 3mm	HES-33903	HES-38903	HES-43903	
H 4mm	HES-33904	HES-38904	HES-43904	



# 9 KLOCKNER®

**HEV** CAD/CAM 2300  
SK2-NK2®

**HEV** CAD/CAM 2400  
ESSENTIAL®

CAD/CAM 4100  
VEGA®

---

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

---





Basketball ball at x15 zoom





# KLOCKNER<sup>®</sup>

## SK2-NK2<sup>®</sup>

Ø4.2



### SK2 - NK2 Ø4.2



#### Analogue

HEV-42300



#### Digital Analogue Screw

M1.6 w/hex. 1.20

HE-41215



#### Impression Coping

Open Tray (OT)  
Closed Tray (CT)

HEV-42700  
HEV-42710



#### Healing Cap

H 4.5mm  
H 5.5mm

HEV-42404  
HEV-42505



#### Screw

M1.8 w/hex. 1.70  
M1.8 Crossdrive

HEV-42200  
HEV-42201

M1.8 Four-Lobed ACS

IBO 2301 225



#### Castable

Engaging  
Non-Engaging

HEV-42001  
HEV-42010



#### CoCr Base Castable

Engaging  
Non-Engaging

HEV-42110  
HEV-42100



#### Straight Abutment

Engaging  
Non-Engaging

HEV-42500  
HEV-42550



**SK2 - NK2 Ø4.2****Scanbody**

Intraoral Titanium  
Laboratory Peek

IBO 2301 702  
HEV-42770

**1G TiBase**

Engaging  
Non-Engaging

HEV-42751  
HEV-42750

**AC 2G TiBase**

Engaging  
Non-Engaging

IBO 2301 620  
IBO 2301 621

**Lock-Attach Abutment**

H 2.5mm  
H 3.5mm  
H 4.5mm  
H 5.5mm

HEV-42902  
HEV-42903  
HEV-42904  
HEV-42905



# KLOCKNER<sup>®</sup> ESSENTIAL<sup>®</sup>

Ø4.5



## RP Ø4.5



### Analogue

HEV-45300



### Digital Analogue Screw

M1.6 w/hex. 1.20

HE-41215



### Screw

M1.8 w/Star-head

HEV-45200

M1.8 Four-Lobed ACS

IBO 2401 225



### Castable

Engaging  
Non-Engaging

HEV-45001  
HEV-45010



### CoCr Base Castable

Engaging  
Non-Engaging

HEV-45110  
HEV-45100



### CoCr Base Angled Chimney

17°  
30°

IBO 1102 013  
IBO 1102 014



### Scanbody

Intraoral Titanium  
Laboratory Peek

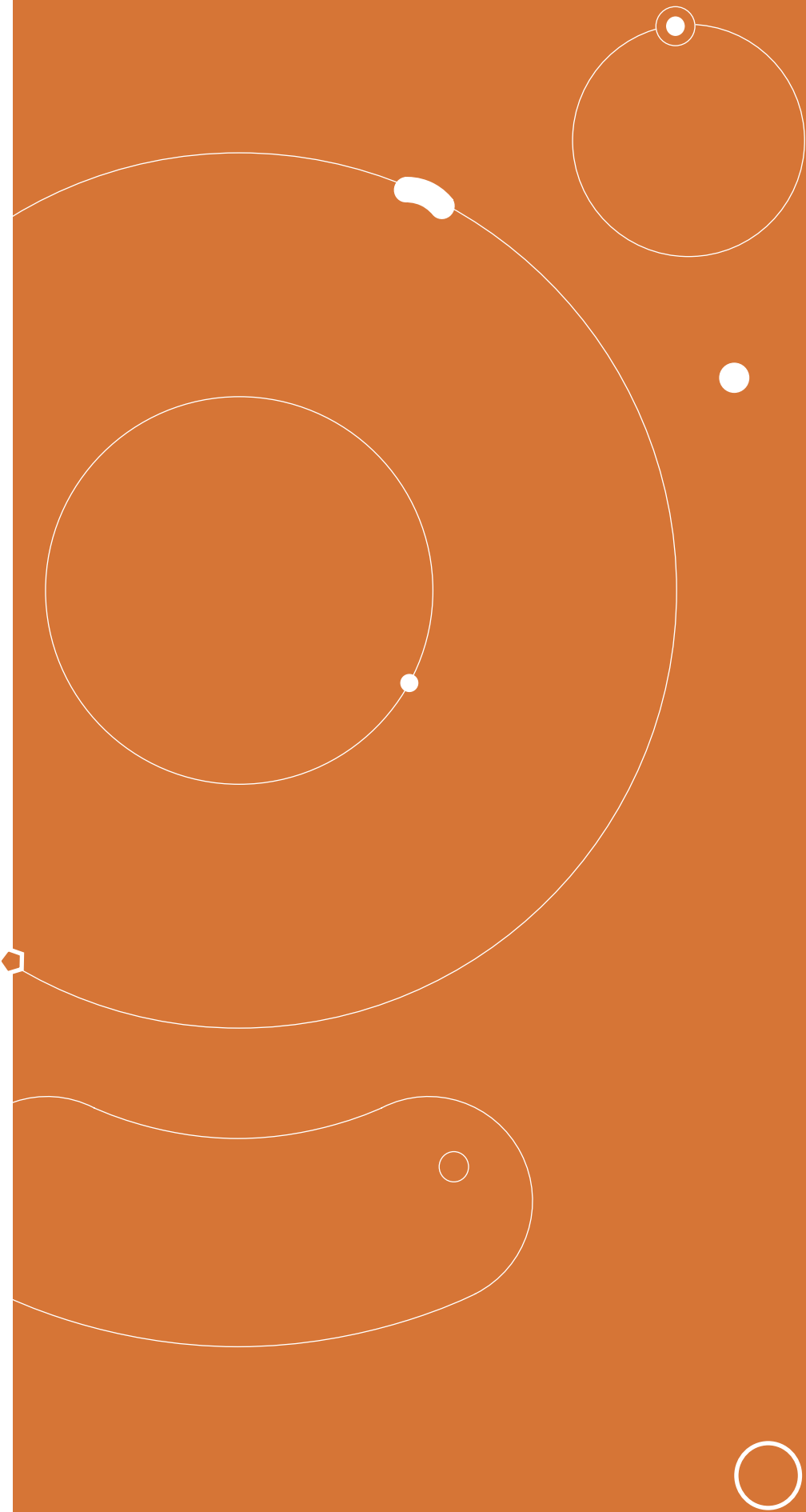
IBO 2401 702  
HEV-45770



### AC 2G TiBase

Engaging  
Non-Engaging

IBO 2401 620  
IBO 2401 621







# KLOCKNER® VEGA®

Ø3.5 / Ø4.0 / Ø4.5



	Ø3.5	Ø4.0 - 4.5
	<b>Analogue</b>	
	IBO 4101 300	IBO 4102 300
	<b>Digital Analogue Screw</b>	
M1.6 w/hex. 1.20	HE-41215	HE-41215
	<b>Impression Coping</b>	
Open Tray (OT)	IBO 4101 350	IBO 4102 350
	<b>Screw</b>	
M1.6 w/Star-head	IBO 4101 200	IBO 4102 200
M w/Star-head		IBO 4102 200
M1.8 Four-Lobed ACS	IBO 4101 225	
M Four-Lobed ACS		IBO 4102 225
	<b>CoCr Base Castable</b>	
Engaging	IBO 4101 110	IBO 4102 110
Non-Engaging	IBO 4101 100	IBO 4102 100
	<b>CoCr Base Angled Chimney</b>	
17°	IBO 1102 011	IBO 1102 011
30°	IBO 1102 012	
	<b>Temporary Abutment</b>	
Engaging	IBO 4101 550	IBO 4102 550
Non-Engaging	IBO 4101 555	IBO 4102 555
	<b>Scanbody</b>	
Intraoral Titanium	IBO 4101 702	IBO 4102 702



### AC 2G TiBase

Engaging H 0.5mm  
Non-Engaging H 0.5mm

Ø3.5

IBO 4101 620  
IBO 4101 621

Ø4.0 - 4.5

IBO 4102 620  
IBO 4102 621



### 3G TiBase

Engaging H 0.7mm  
Engaging H 1.5mm  
Engaging H 2.5mm  
Non-Engaging H 0.7mm  
Non-Engaging H 1.5mm  
Non-Engaging H 2.5mm

IBO 4101 601  
IBO 4101 603  
IBO 4101 605  
IBO 4101 600  
IBO 4101 602  
IBO 4101 604

IBO 4102 601  
IBO 4102 603  
IBO 4102 605  
IBO 4102 600  
IBO 4102 602  
IBO 4102 604



### Multiunit Uniblock Abutment

H 1.5mm  
H 2.5mm  
H 3.5mm  
H 4.5mm

IBO 4101 801  
IBO 4101 802  
IBO 4101 803  
IBO 4101 804

IBO 4102 801  
IBO 4102 802  
IBO 4102 803  
IBO 4102 804



### Multiunit Angled Abutment

17° H 2.5mm  
30° H 3.5mm

IBO 4101 852  
IBO 4101 863

IBO 4102 852  
IBO 4102 863



### Lock-Attach Abutment

H 1mm  
H 2mm  
H 3mm  
H 4mm  
H 5mm

IBO 4101 901  
IBO 4101 902  
IBO 4101 903  
IBO 4101 904  
IBO 4101 905

IBO 4102 901  
IBO 4102 902  
IBO 4102 903  
IBO 4102 904  
IBO 4102 905



Siberian cat tongue zoomed x200



# BIOHORIZONS®

HEI

CAD/CAM 1600  
TAPERED INTERNAL®

---

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

---











# BIOHORIZONS<sup>®</sup>

## TAPERED INTERNAL<sup>®</sup>

Ø3.0 / Ø3.5 / Ø4.5



	Ø3.0	Ø3.5	Ø4.5
	<b>Analogue</b>		
	IBO 1601 300	HEI-35300	HEI-45300
	<b>Digital Analogue Screw</b>		
	M1.6 w/hex. 1.20	HE-41215	HE-41215
	<b>Impression Coping</b>		
	Open Tray (OT) Closed Tray (CT)	IBO 1601 350 HEI-35700 HEI-35710	HEI-45700
	<b>Transfer Screw</b>		
	Impression Coping OT Impression Coping CT	HEI-35701 HEI-35711	
	<b>Healing Cap</b>		
	H 2mm H 3mm H 4mm H 5mm	HEI-35402 HEI-35403 HEI-35404 HEI-35405	HEI-45403 HEI-45404 HEI-45405
	<b>Screw</b>		
	M1.8 w/hex. 1.27 M1.8 w/hex. 1.27 DLC	IBO 1601 200 HEI-35201 HEI-35280	HEI-35201 HEI-35280
	<b>M1.8 Four-Lobed ACS</b>		
	IBO 1501 225	IBO 1501 225	IBO 1501 225
	<b>Castable</b>		
	Engaging Ø3.5 plat 3.7 Non-Engaging Ø3.5 plat 3.7	HEI-35001 HEI-35010	HEI-45001 HEI-45010



	Ø3.0	Ø3.5	Ø4.5
<b>CoCr Base Castable</b>			
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



### Temporary Abutment

Engaging	IBO 1601 550	HEI-35600	HEI-45600
Non-Engaging	IBO 1601 555	HEI-35610	HEI-45610



### Scanbody

Intraoral Titanium	IBO 1601 702	IBO 1501 702	IBO 1502 702
Laboratory Peek		HEI-35770	HEI-45770



### 1G TiBase

Engaging		HEI-35751	HEI-45751
Non-Engaging		HEI-35750	HEI-45750



### AC 2G TiBase

Engaging H 0.5mm		IBO 1501 620	IBO 1502 620
Engaging H 1.5mm		IBO 1501 622	IBO 1502 622
Engaging H 2.5mm		IBO 1501 624	
Non-Engaging H 0.5mm		IBO 1501 621	IBO 1502 621
Non-Engaging H 1.5mm		IBO 1501 623	IBO 1502 623
Non-Engaging H 2.5mm		IBO 1501 625	



### 3G TiBase

Engaging H 0.5mm	IBO 1601 601	HEI-35741	HEI-45741
Engaging H 1.5mm	IBO 1601 603	HEI-35743	HEI-45743
Engaging H 2.5mm	IBO 1601 605	HEI-35745	
Non-Engaging H 0.5mm	IBO 1601 600	HEI-35740	HEI-45740
Non-Engaging H 1.5mm	IBO 1601 602	HEI-35742	HEI-45742
Non-Engaging H 2.5mm	IBO 1601 604	HEI-35744	



### Multiunit Uniblock Abutment


H 1mm		HEI-35801	HEI-45801
H 2mm		HEI-35802	HEI-45802
H 3mm		HEI-35803	HEI-45803
H 4mm		HEI-35804	HEI-45804
H 5mm		HEI-35805	HEI-45805

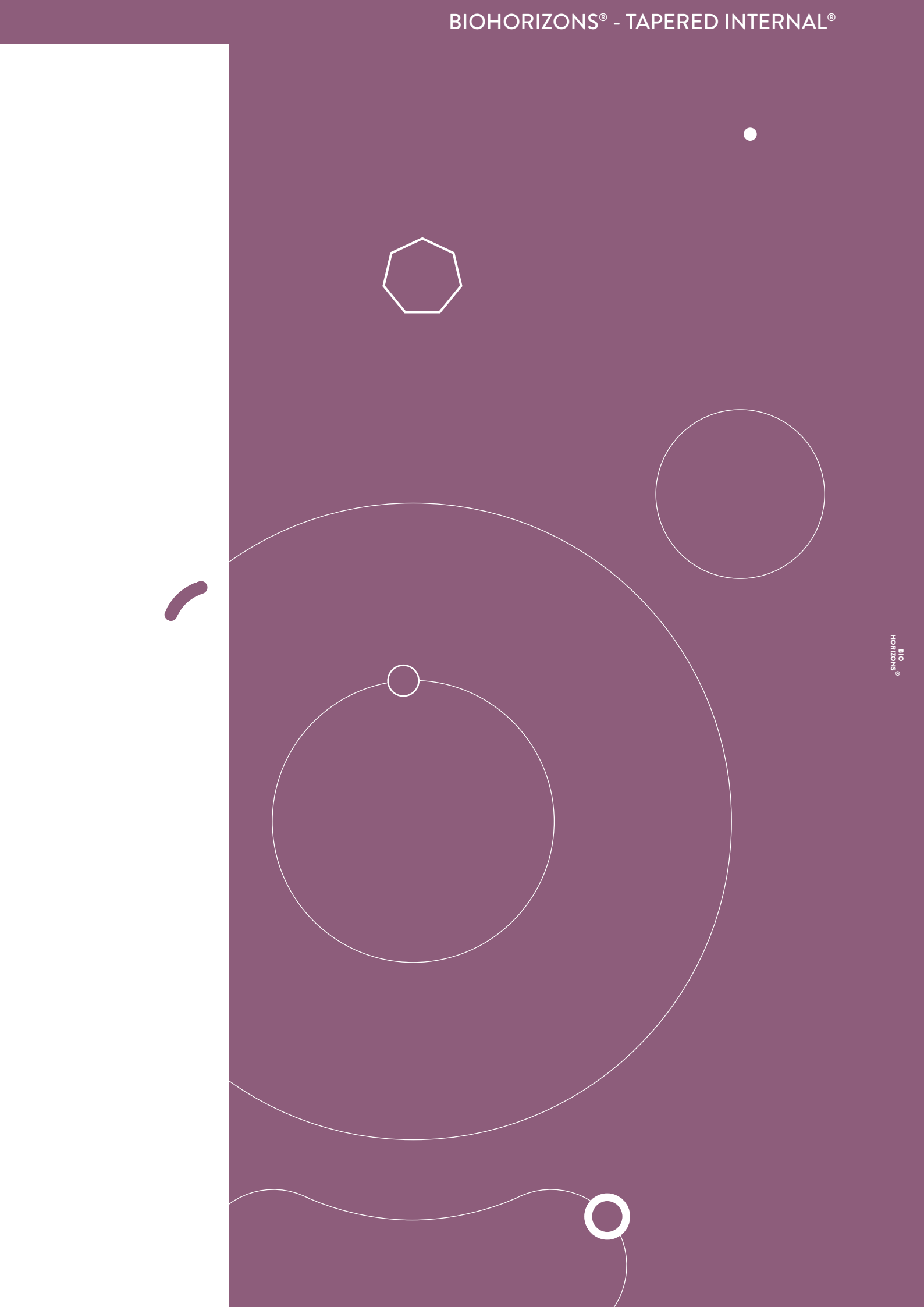




	Ø3.0	Ø3.5	Ø4.5
<b>Multiunit Angled Abutment</b>			
17° H 2mm		HEI-35852	HEI-45852
17° H 3mm		HEI-35853	HEI-45853
17° H 4mm		HEI-35854	HEI-45854
30° H 4mm		HEI-35864	HEI-45864
30° H 5mm		HEI-35865	HEI-45865
30° H 6mm		HEI-35866	HEI-45866



<b>Pilar Lock-Attach</b>			
H 1mm		HEI-35901	HEI-45901
H 2mm		HEI-35902	HEI-45902
H 3mm		HEI-35903	HEI-45903
H 4mm		HEI-35904	HEI-45904
H 5mm		HEI-35905	HEI-45905
H 6mm		HEI-35906	HEI-45906
 Angled H 1.5mm		HEI-35951	
Angled H 3mm		HEI-35953	





# o 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

---





Sugar crystals at high zoom x100



# DENTSPLY<sup>®</sup>

## FRIADENT XIVE<sup>®</sup>

Ø3.4 / Ø3.8 / Ø4.5



	Ø3.4	Ø3.8	Ø4.5
	<b>Analogue</b>		
	IBO 3101 300	IBO 3102 300	IBO 3103 300
	<b>Digital Analogue Screw</b>		
M1.6 w/hex. 1.20	HE-41215	HE-41215	HE-41215
	<b>Impression Coping</b>		
Open Tray (OT)	IBO 3101 350	IBO 3102 350	IBO 3103 350
	<b>Healing Cap</b>		
H 3mm	IBO 3101 403	IBO 3102 403	IBO 3102 403
H 5mm	IBO 3101 405	IBO 3102 405	IBO 3102 405
	<b>Screw</b>		
M1.6 w/hex. 1.20	IBO 3102 200	IBO 3102 200	IBO 3102 200
M1.6 w/hex. 1.20 DLC	IBO 3102 280	IBO 3102 280	IBO 3102 280
<b>M1.6 Four-Lobed ACS</b>	IBO 3102 225	IBO 3102 225	IBO 3102 225
	<b>Castable</b>		
Engaging	IBO 3101 001	IBO 3102 001	IBO 3103 001
Non-Engaging	IBO 3101 010	IBO 3102 010	IBO 3103 010
	<b>CoCr Base Castable</b>		
Engaging	IBO 3101 110	IBO 3102 110	IBO 3103 110
Non-Engaging	IBO 3101 100	IBO 3102 100	IBO 3103 100
	<b>Scanbody</b>		
Intraoral Titanium	IBO 3101 702	IBO 3102 702	IBO 3103 702
Laboratory Peek	IBO 3101 700	IBO 3102 700	IBO 3103 700





	Ø3.4	Ø3.8	Ø4.5
<b>AC 2G TiBase</b>			
Engaging	IBO 3101 620	IBO 3102 620	IBO 3103 620
Non-Engaging	IBO 3101 621	IBO 3102 621	IBO 3103 621



<b>3G TiBase</b>			
Engaging H 0.5mm		IBO 3102 601	
Engaging H 1.5mm		IBO 3102 603	
Non-Engaging H 0.5mm		IBO 3102 600	
Non-Engaging H 1.5mm		IBO 3102 602	



<b>Multiunit Uniblock Abutment</b>			
H 1mm	IBO 3101 801	IBO 3102 801	IBO 3103 801
H 2mm	IBO 3101 802	IBO 3102 802	IBO 3103 802
H 3mm	IBO 3101 803	IBO 3102 803	IBO 3103 803
H 4mm	IBO 3101 804	IBO 3102 804	IBO 3103 804



<b>Lock-Attach Abutment</b>			
H 1mm	IBO 3101 901	IBO 3102 901	IBO 3103 901
H 2mm	IBO 3101 902	IBO 3102 902	IBO 3103 902
H 3mm	IBO 3101 903	IBO 3102 903	IBO 3103 903
H 4mm	IBO 3101 904	IBO 3102 904	IBO 3103 904





# DENTSPLY<sup>®</sup>

## ANKYLOS<sup>®</sup>

C/X

Ø3.5 / 4.5 / 5.5 / 7.0



### Analogue

IBO 3502 300



### Digital Analogue Screw

M1.6 w/hex. 1.20

HE-41215



### Impression Coping

Open Tray (OT)

IBO 3502 350



### Healing Cap

H 2mm  
H 3.5mm  
H 5mm

IBO 3402 402  
IBO 3402 403  
IBO 3402 404



### Screw

M1.8 for Non-Engaging

IBO 3502 200



### Castable

Engaging  
Non-Engaging

IBO 3502 001  
IBO 3502 010



### CoCr Base Castable

Engaging  
Non-Engaging

IBO 3502 110  
IBO 3502 100



### Temporary Abutment

Engaging  
Non-Engaging

IBO 3502 550  
IBO 3502 555

**Ø3.5 / 4.5 / 5.5 / 7.0****Scanbody**

Intraoral Titanium  
Laboratory Peek

IBO 3502 702  
IBO 3502 700

**AC 2G TiBase**

Engaging H 1mm  
Non-Engaging H 1mm

IBO 3502 620  
IBO 3502 621

**Multiunit Uniblock Abutment**

H 1.5mm  
H 2.5mm  
H 3.5mm  
H 4.5mm

IBO 3402 801  
IBO 3402 802  
IBO 3402 803  
IBO 3402 804

**Lock-Attach Abutment**

H 2mm  
H 3mm  
H 4mm  
H 5mm

IBO 3402 902  
IBO 3402 903  
IBO 3402 904  
IBO 3402 905





# IBTI<sup>®</sup>

**HEB** CAD/CAM 2600  
EXTERNAL HEX.<sup>®</sup>

**HEB** CAD/CAM 2500  
INTERNAL<sup>®</sup>

---

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

---





African wild elephant skin at x30 zoom





# BTI<sup>®</sup> EXTERNAL HEX.<sup>®</sup>

Ø3.5 / Ø4.1



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

	NP Ø3.5	RP Ø4.1
	<b>Scanbody</b>	
	Intraoral Titanium	IBO 2601 702
	Laboratory Peek	HEB-35770
		IBO 1102 702
		HE-41770
	<b>1G TiBase</b>	
	Engaging	HE-41751
	Non-Engaging	HE-41750
	<b>AC 2G TiBase</b>	
	Engaging H 0.5mm	IBO 2601 620
	Engaging H 1.5mm	IBO 1102 620
	Engaging H 2.5mm	IBO 1102 622
	Non-Engaging H 0.5mm	IBO 1102 624
	Non-Engaging H 1.5mm	IBO 1102 621
	Non-Engaging H 2.5mm	IBO 1102 623
		IBO 1102 625
	<b>3G TiBase3G</b>	
	Engaging H 0.5mm	HE-41741
	Engaging H 1.5mm	HE-41743
	Engaging H 2.5mm	HE-41745
	Non-Engaging H 0.5mm	HE-41740
	Non-Engaging H 1.5mm	HE-41742
	Non-Engaging H 2.5mm	HE-41744
	<b>Multiunit Uniblock Abutment</b>	
	H 1mm	HE-48801
	H 2mm	HE-48802
	H 3mm	HE-48803
	H 4mm	HE-48804
	H 5mm	HE-48805
	<b>Multiunit Angled Abutment</b>	
	17° H 2mm	HE-48852
	17° H 3mm	HE-48853
	17° H 4mm	HE-48854
	30° H 3mm	HE-48863
	30° H 4mm	HE-48864
	30° H 5mm	HE-48865
	<b>Lock-Attach Abutment</b>	
	H 0.73mm	HE-41901
	H 2mm	HE-41902
	H 3mm	HE-41903
	H 4mm	HE-41904
	H 5mm	HE-41905
	H 6mm	HE-41906
	Angled H 1.5mm	HE-41951
	Angled H 3mm	HE-41953




















**BTI<sup>®</sup>**  
**INTERNAL<sup>®</sup>**

Ø4.1 UNIVERSAL / Ø5.5 WIDE



	<b>RP Ø4.1</b>	<b>WP Ø5.5</b>
	<b>Analogue</b>	
Multi IM	HEB-41300 HEB-41301	HEB-55300
	<b>Digital Analogue Screw</b>	
M1.6 w/hex. 1.20	HE-41215	HE-41215
	<b>Impression Copping</b>	
Open Tray (OT) Open Tray Multi IM (OT)	HEB-41700 HEB-41701	HEB-55700
	<b>Healing Cap</b>	
H 2mm H 3mm H 4mm H 5mm H 6mm H 8mm Multi IM	HEB-41402 HEB-41403 HEB-41404 HEB-41405 HEB-41406 HEB-41408 HEB-41420	
	<b>Screw</b>	
M1.8 w/hex. 1.20 M1.8 w/hex. 1.20 Gold M1.8 Unigrip DLC Multi IM M1.8 Four-Lobed ACS	HEB-41200 HEB-41206 HEB-41280 HEB-41208 IBO 2501 225	HEB-41200 HEB-41206 HEB-41280 IBO 2501 225
<b>Four-Lobed ACS Multi IM</b>	IBO 2501 226	
	<b>Castable</b>	
Engaging Non-Engaging	HEB-41001 HEB-41010	HEB-55001 HEB-55010

	RP Ø4.1	WP Ø5.5
	<b>CoCr Base Castable</b>	
	Engaging Non-Engaging	HEB-41100 HEB-41110
	<b>CoCr Base Angled Chimney</b>	
	17° 30°	IBO 1102 013 IBO 1102 014
	<b>Temporary Abutment</b>	
	Engaging Non-Engaging	HEB-41600 HEB-41610
	<b>Scanbody</b>	
	Intraoral Titanium Laboratory Peek Intraoral Multi IM Titanium	IBO 2501 702 HEB-41770 IBO 2501 703
	<b>AC 2G TiBase</b>	
	Engaging Non-Engaging	IBO 2501 620 IBO 2501 621
	<b>3G TiBase</b>	
	Engaging H 0.5mm Engaging H 1.5mm Non-Engaging H 0.5mm Non-Engaging H 1.5mm Multi IM	HEB-41741 HEB-41743 HEB-41740 HEB-41742 HEB-41758
	<b>Multiunit Uniblock Abutment</b>	
	H 0mm H 1mm H 2mm H 3mm H 4mm H 5mm	HEB-41800 HEB-41801 HEB-41802 HEB-41803 HEB-41804 HEB-41805
	<b>Multiunit Angled Abutment</b>	
	17° H 2mm 17° H 3mm 30° H 3mm 30° H 4mm	HEB-41852 HEB-41853 HEB-41863 HEB-41864
	<b>Lock-Attach Abutment</b>	
	H 1mm H 2mm H 3mm H 4mm H 5mm H 6mm	HEB-41901 HEB-41902 HEB-41903 HEB-41904 HEB-41905 HEB-41906





Cork oak bark at zoom x30



The background of the entire page is a high-resolution, close-up photograph of cork bark. It shows a complex, layered texture with various shades of brown, tan, and beige. The layers are irregular and peeling, creating a rich, organic pattern.

# o MICRODENT<sup>®</sup>

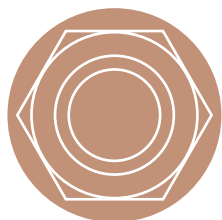
CAD/CAM 3300  
SYSTEM<sup>®</sup>

---

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

---





# MICRODENT<sup>®</sup> SYSTEM<sup>®</sup>

Ø4.2 / Ø5.1



	Ø4.2	Ø5.1
	<b>Analogue</b>	
	IBO 3302 300	IBO 3303 300
	<b>Digital Analogue Screw</b>	
M1.6 w/hex. 1.20	HE-41215	HE-41215
	<b>Impression Coping</b>	
Open Tray (OT)	IBO 3302 350	IBO 3303 350
	<b>Healing Cap</b>	
H 3mm		IBO 3303 403
H 5mm	IBO 3302 405	IBO 3303 405
	<b>Screw</b>	
M2 w/hex. 1.75	IBO 3302 201	IBO 3302 201
M2 w/hex. 1.20	HE-41200	HE-41200
<b>M2 Four-Lobed ACS</b>	IBO 1102 225	IBO 1102 225
	<b>Castable</b>	
Engaging	IBO 3302 001	IBO 3303 001
Non-Engaging	IBO 3302 010	IBO 3303 010
	<b>CoCr Base Castable</b>	
Engaging	IBO 3302 110	
Non-Engaging	IBO 3302 100	
	<b>CoCr Base Angled Chimney</b>	
17°	IBO 1102 011	
30°	IBO 1102 012	

Ø4.2

Ø5.1

**Scanbody**

Intraoral Titanium

IBO 3302 702

**AC 2G TiBase**Engaging  
Non-Engaging

IBO 3302 620

IBO 3302 621

**Multiunit Uniblock Abutment**

H 1.5mm

IBO 3302 801

**Lock-Attach Abutment**H 2mm  
H 3mm  
H 4mm

IBO 3302 902

IBO 3302 903

IBO 3302 904

IBO 3303 902

IBO 3303 903

IBO 3303 904





# PHIBO<sup>®</sup>

HPH CAD/CAM 2900  
TSH<sup>®</sup>

---

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

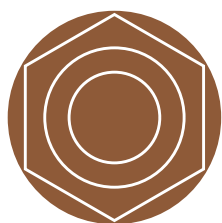
---





Rusty wrought iron chains at x40 zoom





**PHIBO<sup>®</sup>**  
**TSH<sup>®</sup>**

S2 / S3 - S4



	S2 Ø3.3	S3-S4 Ø3.75 Ø4.1
	<b>Analogue</b>	
	HPH-33300	HE-41300
	<b>Digital Analogue Screw</b>	
M1.6 w/hex. 1.20	HE-41215	HE-41215
	<b>Impression Coping</b>	
Open Tray (OT)	HPH-33700	HE-41700
Closed Tray (CT)		HE-41710
	<b>Healing Cap</b>	
H 2mm		HE-41402
H 3mm		HE-41403
H 4mm		HE-41404
H 5mm		HE-41405
	<b>Screw</b>	
M1.8 w/hex. 1.25	HPH-33200	
M2 w/hex. 1.20		HE-41200
M2 w/hex. 1.20 DLC		HE-41280
M2 w/hex. 1.25		HE-41203
M1.8 Four-Lobed ACS	IBO 2901 225	
M2 Four-Lobed ACS		IBO 1102 225
	<b>Castable</b>	
Engaging	HPH-33001	HE-41001
Non-Engaging	HPH-33010	HE-41010
	<b>CoCr Base Castable</b>	
Engaging	HPH-33110	HE-41110
Non-Engaging	HPH-33100	HE-41100
	<b>CoCr Base Angled Chimney</b>	
17°	IBO 1102 011	IBO 1102 011
30°		IBO 1102 012



**S2 Ø3.3****S3-S4  
Ø3.75 Ø4.1****Scanbody**

Intraoral Titanium  
Laboratory Peek

IBO 2901 702

IBO 1102 702  
HE-41770

**1G TiBase**

Engaging  
Non-Engaging

HE-41751  
HE-41750

**AC 2G TiBase**

Engaging H 0.5mm  
Engaging H 1.5mm  
Engaging H 2.5mm  
Non-Engaging H 0.5mm  
Non-Engaging H 1.5mm  
Non-Engaging H 2.5mm

IBO 1102 620  
IBO 1102 622  
IBO 1102 624  
IBO 1102 621  
IBO 1102 623  
IBO 1102 625

**3G TiBase**

Engaging H 0.5mm  
Engaging H 1.5mm  
Engaging H 2.5mm  
Non-Engaging H 0.5mm  
Non-Engaging H 1.5mm  
Non-Engaging H 2.5mm

HPH-33741

HPH-33740

HE-41741  
HE-41743  
HE-41745  
HE-41740  
HE-41742  
HE-41744

**Multiunit Uniblock Abutment**

H 1mm  
H 2mm  
H 3mm  
H 4mm  
H 5mm  
H 7mm w/ Screw

HE-48801  
HE-48802  
HE-48803  
HE-48804  
HE-48805  
HE-48807

**Multiunit Angled Abutment**

17° H 2mm  
17° H 3mm  
17° H 4mm  
30° H 3mm  
30° H 4mm  
30° H 5mm

HE-48852  
HE-48853  
HE-48854  
HE-48863  
HE-48864  
HE-48865

**Lock-Attach Abutment**

H 0.73mm  
H 1mm  
H 2mm  
H 3mm  
H 4mm  
H 5mm  
H 6mm

HPH-33901  
HPH-33902  
HPH-33903  
HPH-33904

HE-41901  
HE-41902  
HE-41903  
HE-41904  
HE-41905  
HE-41906



Angled H 1.5mm  
Angled H 3mm

HE-41951  
HE-41953





Pine wood zoomed x15





# 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

---

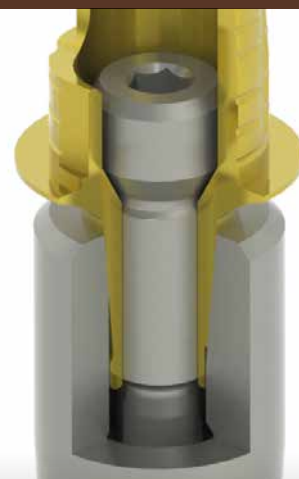




# NEODENT<sup>®</sup>

## CM CONO MORSE<sup>®</sup>

Ø3.5



Ø3.5



### Analogue

IBO 3402 300



### Digital Analogue Screw

M1.6 w/hex. 1.20

HE-41215



### Impression Coping

Open Tray (OT)

IBO 3402 350



### Healing Cap

H 2mm  
H 3.5mm  
H 5mm

IBO 3402 402  
IBO 3402 403  
IBO 3402 404



### Screw

M1.8 w/hex. 0.90  
M1.8 w/hex. 0.90 DLC

IBO 3402 200  
IBO 3402 280

M1.8 Four-Lobed ACS

IBO 3402 225



### Castable

Engaging  
Non-Engaging

IBO 3402 001  
IBO 3402 010



### CoCr Base Castable

Engaging  
Non-Engaging

IBO 3402 110  
IBO 3402 100



### CoCr Base Angled Chimney

17°  
30°

IBO 1102 013  
IBO 1102 014

Ø3.5



### Temporary Abutment

Engaging	IBO 3402 550
Non-Engaging	IBO 3402 555



### Scanbody

Intraoral Titanium	IBO 3402 702
Laboratory Peek	IBO 3402 700



### AC 2G TiBase

Engaging	IBO 3402 620
Non-Engaging	IBO 3402 621



### Multiunit Uniblock Abutment

H 1.5mm	IBO 3402 801
H 2.5mm	IBO 3402 802
H 3.5mm	IBO 3402 803
H 4.5mm	IBO 3402 804



### Multiunit Angled Abutment

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



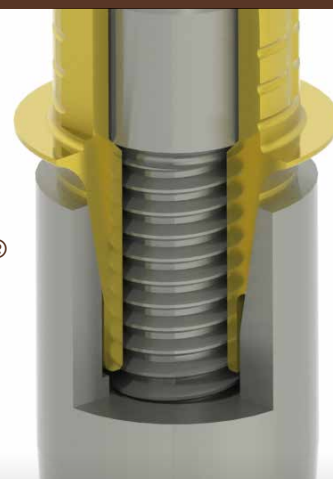
### Lock-Attach Abutment

H 2mm	IBO 3402 902
H 3mm	IBO 3402 903
H 4mm	IBO 3402 904
H 5mm	IBO 3402 905



# NEODENT<sup>®</sup> GM GRAND MORSE<sup>®</sup>

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



**Ø3.5 / 3.75 / 4.0 / 4.3 / 5.0 / 6.0**



## Analogue

IBO 3601 300



## Digital Analogue Screw

M1.6 w/hex. 1.20

HE-41215



## Impression Coping

Open Tray (OT)

IBO 3601 350



## Healing Cap

H 2mm  
H 3.5mm  
H 5mm

IBO 3601 402  
IBO 3601 403  
IBO 3601 405



## Screw

M1.6 Neo

IBO 3601 200

M1.6 Four-Lobed ACS

IBO 3601 225



## CoCr Base Castable

Engaging  
Non-Engaging

IBO 3601 110  
IBO 3601 100



## Temporary Abutment

Engaging  
Non-Engaging

IBO 3601 550  
IBO 3601 555



## Scanbody

Intraoral Titanium

IBO 3601 702



**Ø3.5 / 3.75 / 4.0 / 4.3 / 5.0 / 6.0****AC 2G TiBase**

Engaging	IBO 3601 620
Non-Engaging	IBO 3601 621

**3G TiBase**

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

**Multiunit Uniblock Abutment**

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

**Multiunit Angled Abutment**

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

**Lock-Attach Abutment**

H 1mm	IBO 3601 901
H 2mm	IBO 3601 902
H 3mm	IBO 3601 903
H 4mm	IBO 3601 904



# OSSTEM<sup>®</sup>

CAD/CAM 3000  
TS SYSTEM<sup>®</sup>

---

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

---





Ground hedgehog spines at x20 zoom





# OSSTEM<sup>®</sup> TS SYSTEM<sup>®</sup>

REGULAR



## REGULAR



### Analogue

IBO 3002 300



### Digital Analogue Screw

M1.6 w/hex. 1.20

HE-41215



### Impression Coping

Open Tray (OT)

IBO 3002 350



### Healing Cap

H 2mm  
H 4mm

IBO 3002 402  
IBO 3002 404



### Screw

M2 w/hex. 1.20

IBO 3002 200

M2 Four-Lobed ACS

IBO 3002 225



### Castable

Engaging  
Non-Engaging

IBO 3002 001  
IBO 3002 010



### CoCr Base Castable

Engaging  
Non-Engaging

IBO 3002 110  
IBO 3002 100



### CoCr Base Angled Chimney

17°  
25°

IBO 1102 011  
IBO 1102 015



### Scanbody

Intraoral Titanium  
Laboratory Peek

IBO 3002 702  
IBO 3002 700

**REGULAR****AC 2G TiBase**

Engaging	IBO 3002 620
Non-Engaging	IBO 3002 621

**3G TiBase**

Engaging H 1mm	IBO 3002 601
Engaging H 2mm	IBO 3002 603
Engaging H 3mm	IBO3002 605
Non-Engaging H 1mm	IBO 3002 600
Non-Engaging H 2mm	IBO 3002 602
Non-Engaging H 3mm	IBO 3002 604

**Multiunit Uniblock Abutment**

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

**Multiunit Angled Abutment**

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

**Lock-Attach Abutment**

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





# OBEGO<sup>®</sup>

CAD/CAM 3900  
SC/RS<sup>®</sup>

---

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

---





Black truffle section at x150 zoom





**BEGO®**  
**SC/RS®**

Ø3.25 / Ø3.75 / Ø4.1 / Ø4.5



	Ø3.25 - 3.75	Ø4.1	Ø4.5
	<b>Analogue</b>		
	IBO 3901 300	IBO 3902 300	IBO 3903 300
	<b>Digital Analogue Screw</b>		
M1.6 w/hex. 1.20	HE-41215	HE-41215	HE-41215
	<b>Impression Coping</b>		
Open Tray (OT)	IBO 3901 350	IBO 3902 350	IBO 3903 350
	<b>Healing Cap</b>		
H 3mm	IBO 3901 403	IBO 3902 403	IBO 3903 403
H 5mm	IBO 3901 405	IBO 3902 405	IBO 3903 405
	<b>Screw</b>		
M1.8 w/hex. 1.25	IBO 3901 200	IBO 3901 200	IBO 3901 200
<b>M1.8 Four-Lobed ACS</b>	IBO 3901 225	IBO 3901 225	IBO 3901 225
	<b>CoCr Base Castable</b>		
Engaging	IBO 3901 110	IBO 3902 110	IBO 3903 110
Non-Engaging	IBO 3901 100	IBO 3902 100	IBO 3903 100
	<b>CoCr Base Angled Chimney</b>		
17°	IBO 1102 011	IBO 1102 011	IBO 1102 011
30°	IBO 1102 012	IBO 1102 012	IBO 1102 012
	<b>Temporary Abutment</b>		
Engaging	IBO 3901 550	IBO 3902 550	IBO 3903 550
Non-Engaging	IBO 3901 555	IBO 3902 555	IBO 3903 555



### Scanbody

	Ø3.25 - 3.75	Ø4.1	Ø4.5
Intraoral Titanium	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



### 3G TiBase

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



### Multiunit Uniblock Abutment

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



### Multiunit Angled Abutment

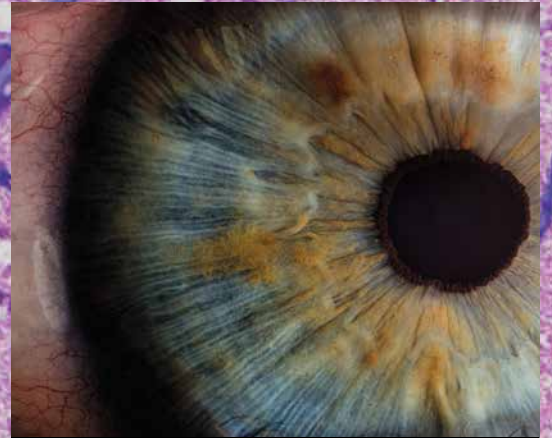
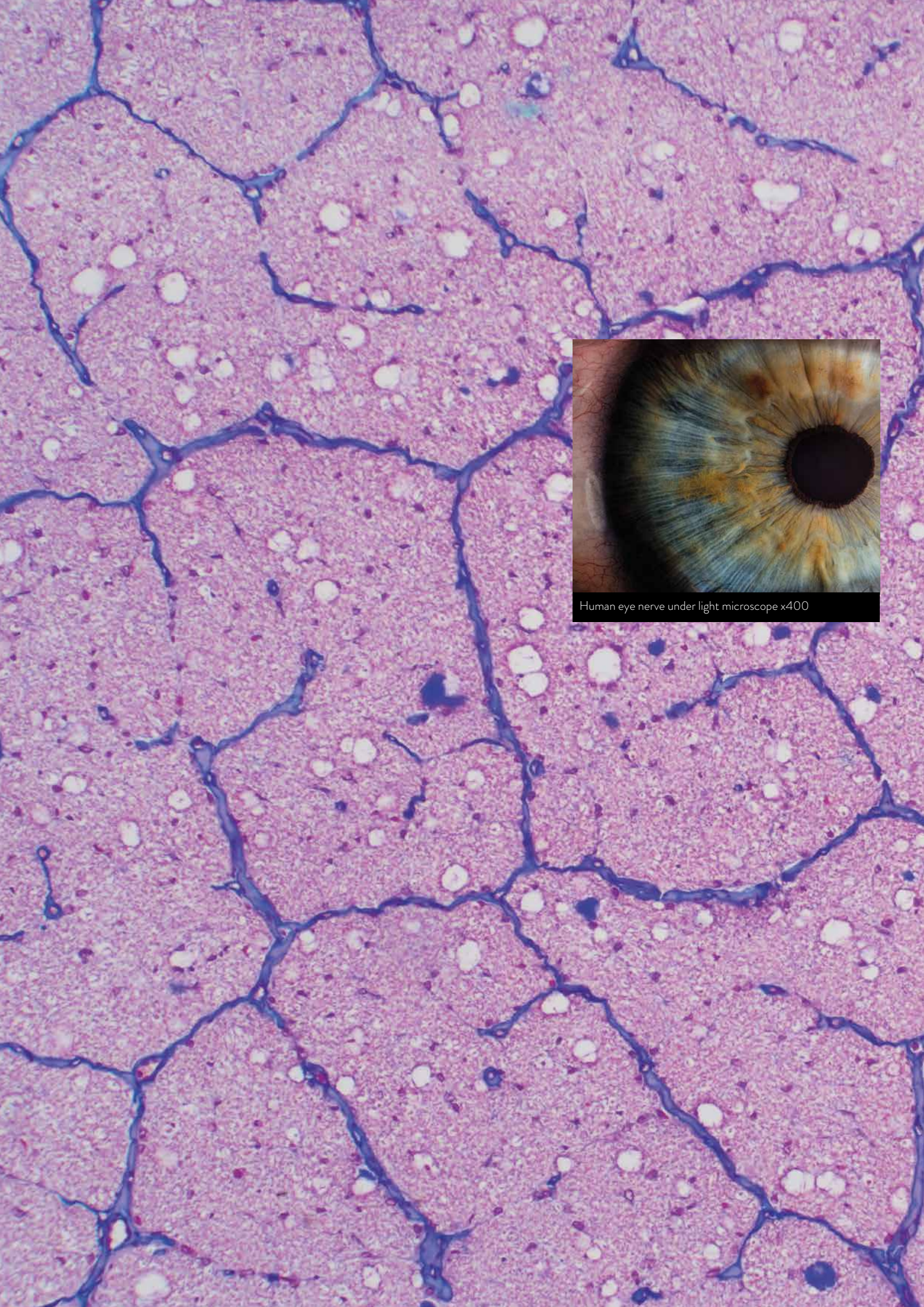
17° H 2.5mm	IBO 3901 852	IBO 3902 852	IBO 3903 852
17° H 3.5mm	IBO 3901 853	IBO 3902 853	
30° H 3.5mm	IBO 3901 863	IBO 3902 863	IBO 3903 863
30° H 4.5mm	IBO 3901 864	IBO 3902 864	



### Lock-Attach Abutment

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





Human eye nerve under light microscope x400





# OMEGAGEN<sup>®</sup>

CAD/CAM 3700  
ANYRIDGE<sup>®</sup>

---

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

---





# MEGAGEN<sup>®</sup> ANYRIDGE<sup>®</sup>

Ø4.0



**Ø4.0**



## Analogue

IBO 3702 300



## Digital Analogue Screw

M1.6 w/hex. 1.20

HE-41215



## Impression Coping

Open Tray (OT)

IBO 3702 350



## Healing Cap

H 2mm  
H 4mm  
H 6mm

IBO 3702 402  
IBO 3702 404  
IBO 3702 406



## Screw

M1.8 w/hex. 1.20

IBO 3702 200

M1.8 Four-Lobed ACS

IBO 3702 225



## CoCr Base Castable

Engaging  
Non-Engaging

IBO 3702 110  
IBO 3702 100



## Temporary Abutment

Engaging  
Non-Engaging

IBO 3702 550  
IBO 3702 555



## Scanbody

Intraoral Titanium

IBO 3702 702



**Ø4.0****AC 2G TiBase**

Engaging	IBO 3702 620
Non-Engaging	IBO 3702 621

**3G TiBase**

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

**Multiunit Uniblock Abutment**

H 1.5mm	IBO 3702 801
H 2.5mm	IBO 3702 802
H 3.5mm	IBO 3702 803
H 4.5mm	IBO 3702 804

**Multiunit Angled Abutment**

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

**Lock-Attach Abutment**

H 1mm	IBO 3702 901
H 2mm	IBO 3702 902
H 3mm	IBO 3702 903
H 4mm	IBO 3702 904

A microscopic view of a textured surface, possibly a biological or geological sample, showing numerous small, rounded, reddish-orange bumps or cells. A central area is lighter, appearing yellowish-green. A dark brown horizontal band is overlaid at the bottom, containing the text 'Q INSTRUMENTATION' in white.

# **Q INSTRUMENTATION**





King kamchatka crab shell at x20 zoom





# 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 DRIVER

SQUARE-HEAD DRIVER 1.25

SHORT

MEDIUM

LONG

IN-DES1033

IN-DES1034

IN-DES1035

SQUARE-HEAD DRIVER 1.30

IN-DES1036

IN-DES1037

IN-DES1038

CROSS-HEAD DRIVER

IN-DES1021

IN-DES1022

IN-DES1023

UNIGRIP® DRIVER

IN-DES1024

IN-DES1025

IN-DES1026

TORX DRIVER

IN-DES1027

IN-DES1028


IN-DES1029



## HEAD DRIVER

	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	

## 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	





# INSTRUMENTS AND TOOLS

## SURGICAL SET

Complete

IN-PLAS1



## SURGICAL SET

Small

IN-PLAS2



## FULL REMOVER SET

IN-KIT-EXT/L



## UNIVERSAL GAUGE

008MB6

RHEIN83



## SCREW REMOVER

Type 1

IN-EXT-1



Type 2

IN-EXT-2



Type 3

IN-EXT-3



Type 4

IN-EXT-4



## IMPLANT REMOVER

## SCREW REMOVER SET

External

680BR K

RHEIN83

Internal

680CV

RHEIN83



## SPECIAL DRILL BIT

For screw remover set

680FS

RHEIN83



For reaming

680FA25

RHEIN83



## 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

MANUAL SHORT 3.5

IN-ACMC35

MANUAL LONG 3.5

IN-ACML35

MANUAL SHORT 4.3

IN-ACMC43

MANUAL LONG 4.3

IN-ACML43



C/A SHORT 3.0

IN-ACTC

C/A LONG 3.0

IN-ACTL

C/A SHORT 3.5

IN-ACTC35

C/A LONG 3.5

IN-ACTL35

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 BIO CARE®

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 1.27	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	3.5	M1.4	15
BRANEMARK® WP	HE-51200	90	Hex 1.20	3.3	7	M2.5	35
BRANEMARK® WP	HE-51280	90	Hex 1.20	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	1.98	8	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	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 1.205	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®

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	7.3	M1.4	20
EV® 3.6	IBO 3202 200	60	Hex 1.27	2.1	7.3	M1.6	20
EV® 4.2	IBO 3203 200	100	Hex 1.27	2.1	10.3	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	Hex 1.20	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	2.3	7.5	M1.6	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	Crosshead	2,3	4,4	M1.8	30
ESSENTIAL CONE® 4.5	HEV-45200	90	Star-head	2.15	8.2	UNF1-72	30
VEGA 3,5	IBO 4101 200	90	Star-head	2,43	8	M1,6	25
VEGA 4,0-4,5	IBO 4102 200	90	Star-head	2,32	8	M1,6	25



## STRAIGHT ABUTMENT SCREWS

### BTI<sup>®</sup>

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
EXTERNAL HEX. 3.5	HEB-35200	Flat	Hex 1.20	2.57	5.5	M2	20
EXTERNAL HEX. 4,1	HE-41200	90	Hex 1.27	2.4	7.9	M2	25
EXTERNAL HEX. 3.5 / 4,1	HE-41280	90	Hex 1.27	2.4	7.9	M2	25
UNIVERSAL INT. 4.1 / 5,5	HEB-41200	Flat	Hex 1.20	2.5	7	M1.8	20
UNIVERSAL INT. 4.1 / 5,5	HEB-41206	Flat	Hex 1.20	2.5	7	M1.8	20
UNIVERSAL INT. 4.1 / 5,5	HEB-41280	Flat	Hex 1.20	2.5	7	M1.8	20
UNIVERSAL INT. 4.1 MULTI	HEB-41208	Flat	Hex 1.20	2	3,6	M1.8	20

### MIS<sup>®</sup>

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<sup>®</sup>

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
PREMIUM KHONO <sup>®</sup> 3.3 / 3,8	HES-38200	120	Hex 1.27	2.15	7.45	M1.8	25
PREMIUM KHONO <sup>®</sup> 3.3 / 3,8	HES-38280	120	Hex 1.27	2.15	7.45	M1.8	25
PREMIUM KHONO <sup>®</sup> 4.25 / 5,0	HES-43200	120	Hex 1.27	2.5	8.1	M2	25
PREMIUM KHONO <sup>®</sup> 4.25 / 5,0	HES-43280	120	Hex 1.27	2.5	8.1	M2	25

### DENTSPLY<sup>®</sup>

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
FRIADENT XIVE <sup>®</sup> 3.4 / 3,8 / 4,5	IBO 3102 200	90	Hex 1.20	2	8	M1.6	25
FRIADENT XIVE <sup>®</sup> 3.4 / 3,8 / 4,5	IBO 3102 280	90	Hex 1.20	2	8	M1.6	25

### BIOHORIZONS<sup>®</sup>

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
INTERNAL 3.0	IBO 1601 200	90	Hex 1.27	1.8	8.2	M1.4	15
INTERNAL 3,5 / 4,5	HEI-35201	140	Hex 1.27	1.98	8	UNF1-72	30
INTERNAL 3,5 / 4,5	HEI-35280	140	Hex 1.27	1.98	8	UNF1-72	30

### MICRODENT<sup>®</sup>

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
EXTERNAL HEX. SYSTEM <sup>®</sup> 4.2 / 5,1	HE41200	90	Hex 1.27	2.4	7.9	M2	25
EXTERNAL HEX. SYSTEM <sup>®</sup> 4.2 / 5,1	IBO 3302 201	Flat	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 1.20	2.3	8.4	M2	25

## 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	Unigrip	1,86	9,77	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
EXTERNAL HEX. 3,3	HPH-33200	120	Hex 1,27	2,25	8	M1,8	25
EXTERNAL HEX. 4,2	HE-41200	90	Hex 1.27	2.4	7.9	M2	25
EXTERNAL HEX. 4,2	HE-41280	90	Hex 1.27	2.4	7.9	M2	25
EXTERNAL HEX. 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	7,68	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





## ANGLED ABUTMENT SCREWS

### NOBEL BIO CARE®

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
INTERNAL HEX. 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® NP / RP / WP	IBO 2201 225	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	M1.8	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
EXTERNAL HEX. 3.5 / 4,1	IBO 1102 225	Flat	ACS	2,3	6	M2	25
UNIVERSAL INT. 4.1 / 5,5	IBO 2501 225	Flat	ACS	2,3	6,5	M1,8	20
UNIVERSAL INT. 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
EXTERNAL HEX. SYSTEM® 4.2	IBO 1102 225	Flat	ACS	2,3	6	M2	25
EXTERNAL HEX. SYSTEM® 5.1	IBO 1102 225	Flat	ACS	2,3	6	M2	25

## OSSTEM®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
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	M1,4	15
GRAND MORSE	IBO 3601 225	60	Unigrip	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



## ANGLED ABUTMENT SCREWS

### PHIBO®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
EXTERNAL HEX. 3,3	IBO 2901 225	120	ACS	2,3	8	M1,8	25
EXTERNAL HEX. 4,1	IBO 1102 225	Flat	ACS	2,3	6	M2	25

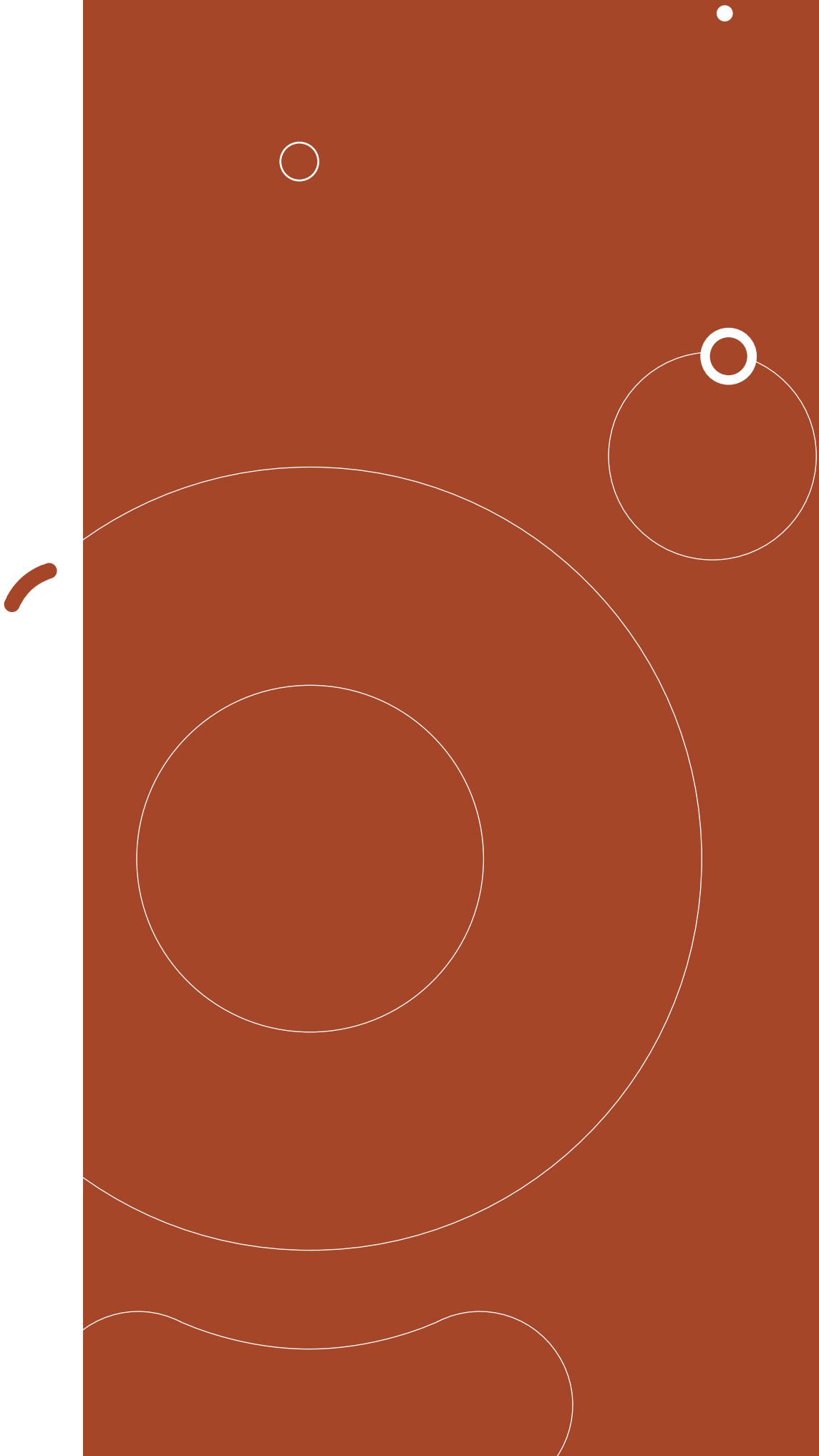
### BEGO SEMADOS®

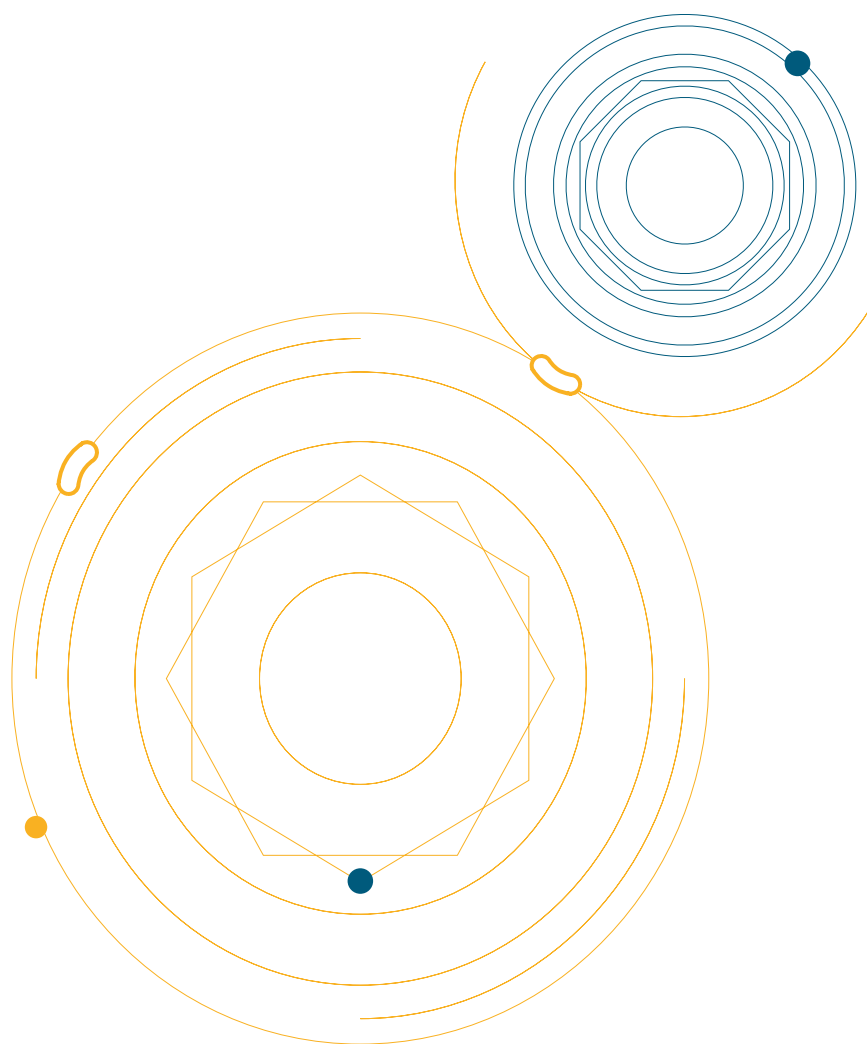
PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
3,25-3,75 / 4,1 / 4,5	IBO 3901 225	70	ACS	2,3	7,7	M1,8	30

### 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







**ABUTMENTS CATALOGUE 2022**

2nd Revision: 12/2022

Authorised by IBO





---

[www.ibodontit.com](http://www.ibodontit.com)  
[ventas@ibodontit.com](mailto:ventas@ibodontit.com)

---