



ABUTMENTS  
CATALOGUE

2024

THE BEGINNING OF  
LOTS AND BEAUTIFUL  
SMILES





## IBO are your back-up

### Compatible dental abutments and accessories you can trust

We are a leading Spanish dental company committed to innovation, quality and customer satisfaction.

We provide dental professionals with innovative, high-quality solutions for successful work that improves patients' quality of life.

We offer a line of high-quality products designed with the latest technological advances in the sector and optimised for the digital CAD/CAM environment, guaranteeing maximum precision and performance. Our R&D&I team works in close collaboration with renowned professionals in the dental and prosthetic sector, allowing us to be at the forefront in terms of design, manufacturing and functionality of our products.

We strive to provide exceptional customer service, offering expert advice and personalised support at every stage of the process. Our commitment to excellence and customer satisfaction drives us to constantly seek new ways to improve and expand our reach.

The global expansion strategy established in recent years means that we are present all over the world and have partners in more than 28 countries to adapt and meet the needs of customers, and therefore patients, in any territory.

At IBO, quality is guaranteed for life. Our dental abutments are backed by a warranty that demonstrates our confidence in their long-term durability and performance.

With this wide range of compatibilities, we offer the dental professional flexibility and ease in the choice of suitable abutments for specific clinical cases.

Discover how IBO can make a difference in your dental practice - we invite you to be part of our success!

Quality guaranteed for life.



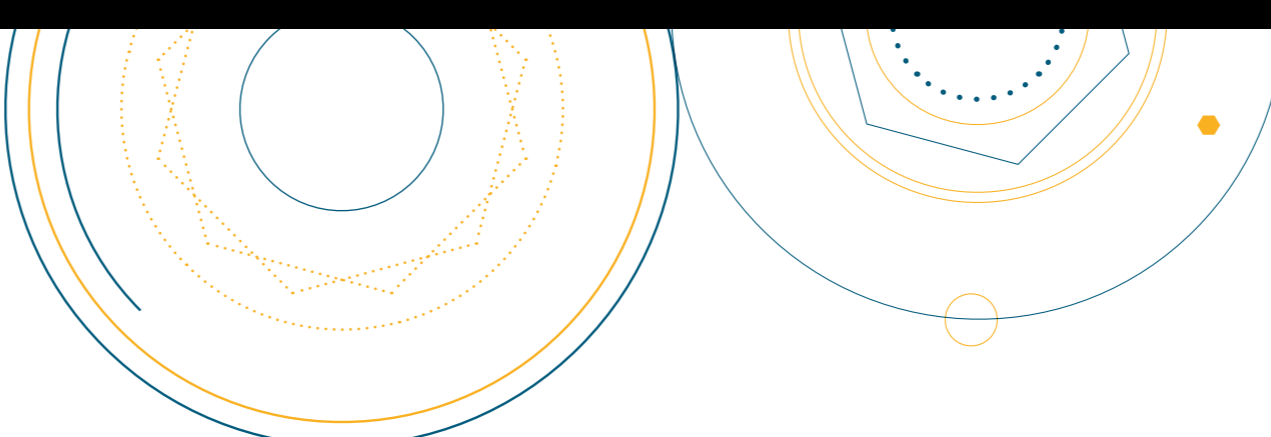
Worldwide delivery.



A difficult case to solve?

- Personalised attention and solutions.

# INDEX



			28 - 29
			30 - 30
			32 - 33

HE	CAD/CAM 1100	BRANEMARK®	ø 3.5 / ø 4.1 / ø 5.1	36 - 39
HEZ	CAD/CAM 1300	REPLACE®	ø 3.5 / ø 4.3 / ø 5.0	40 - 41
HEC	CAD/CAM 1400	ACTIVE®	ø 3.0 / ø 3.5 / ø 4.3	42 - 44

HEI	CAD/CAM 1500	SCREW VENT®	ø 3.5 / ø 4.5 / ø 5.7	48 - 50
HI	CAD/CAM 1800	TISSUE LEVEL®	ø 4.8 RN / ø 6.5 WN	54 - 56
HI	CAD/CAM 1900	BONE LEVEL®	ø 3.3 NC / ø 4.1 RC	58 - 59
	CAD/CAM 3800	BLX®	RB / WB	60 - 61

HEA	CAD/CAM 2000	OSSEOSPEED Tx®	ø 3.0 / AQUA ø 3.5 - ø 4.0 LILAC ø 4.5 - ø 5.0	64 - 66
	CAD/CAM 3200	EV®	ø 3.0 / ø 3.6 / ø 4.2 / ø 4.8	68 - 69

HE	CAD/CAM 2100	HEX. EXTERNO®	ø 3.25 / ø 4.1 / ø 5.0	72 - 74
HEW	CAD/CAM 2200	CERTAIN®	ø 3.4 / ø 4.1 / ø 5.0	76 - 77

HEM	CAD/CAM 1700	SEVEN®	ø 3.3 NP, SP, WP	80 - 82
	CAD/CAM 4000	C1/V3®	SP	84 - 85

HES	CAD/CAM 2700	PREMIUM KOHNO®	ø 3.3 / ø 3.8 / ø 4.25 / ø 5.0	88 - 89
-----	--------------	----------------	--------------------------------	---------

HEV	CAD/CAM 2300	SK2-NK2®	ø 4.2	92 - 93
HEV	CAD/CAM 2400	ESSENTIAL®	ø 4.5	94 - 95
	CAD/CAM4100	VEGA®	ø 3.5 / ø 4.0 / ø 4.5	96 - 97

HEI	CAD/CAM 1600	TAPERED INTERNAL®	ø 3.0 / ø 3.5 / ø 4.5	100 - 102
-----	--------------	-------------------	-----------------------	-----------

CAD/CAM 3100	FRIADENT XIVE®	ø 3.4 / ø 3.8 / ø 4.5	106 - 107	
CAD/CAM 3500	ANKYLOS®	C/X	108 - 109	

## BTI®

HEB	CAD/CAM 2500	INTERNA®	ø 4.1 UNIVERSAL / ø 5.5 ANCHA	116 - 117
	CAD/CAM 2600	HEX. EXTERNO®	ø 3.5 / ø 4.1	112 - 114

## MICRODENT®

CAD/CAM 3300	SYSTEM®	ø 4.2 / ø 5.1	120 - 121
--------------	---------	---------------	-----------

## PHIBO®

HPH	CAD/CAM 2900	TSH®	S2 / S3-S4	124 - 125
-----	--------------	------	------------	-----------

## NEODENT®

CAD/CAM 3400	CM CONO MORSE®	ø 3.5	128 - 129
CAD/CAM 3600	GM GRAND MORSE®	ø 3.5 / ø 3.75 / ø 4.0 / ø 4.3 / ø 5.0 / ø 6.0	130 - 131

## OSSTEM®

CAD/CAM 3000	TS SYSTEM®	REGULAR	134 - 135
--------------	------------	---------	-----------

## BEGO®

CAD/CAM 3900	SC/RS®	ø 3.25 / ø 3.75 / ø 4.1 / ø 4.5	136 - 137
--------------	--------	---------------------------------	-----------

## MEGAGEN®

CAD/CAM 3700	ANYRIDGE®	ø 4.0	142 - 143
--------------	-----------	-------	-----------

## BIOTECH® DENTAL

CAD/CAM 4300	KONTACT®	RP	146 - 147
--------------	----------	----	-----------

## ANTHOGYR®

CAD/CAM 4200	AXIOM® BL	RP	150 - 151
--------------	-----------	----	-----------

## ALPHA BIOTEC®

CAD/CAM 4400	MULTINEO®	CS	154 - 155
--------------	-----------	----	-----------

## DRIVERS

158 - 159

## INSTRUMENTS AND TOOLS

160 - 161

## STRAIGHT ABUTMENT SCREWS

162 - 165

## ANGLED ABUTMENT SCREWS

166 - 168

The abutments supplied by Ibodont 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.



## MANUFACTURE OF ABUTMENTS

### MACHINERY

Our abutments are manufactured with state-of-the-art machinery. This gives us exceptional precision, consistency and repeatability in the manufacturing of abutments.

### MATERIALS

We use top quality, durable, biocompatible and corrosion resistant materials to ensure the safety and long lasting durability of our products.

All materials used in the manufacture of IBO abutments comply with all **current European standards**.

We only use the highest quality medical grade titanium: **TiAl6V4 GRADE 5 ELI** according to **ASTM F136 ISO 5832/3**.

### TESTS

Through periodic fatigue and mechanical resistance tests according to **ISO14801**, finite element testing system and the submission of products to external and internal audits.

## CUSTOMISED ABUTMENTS

A case for which you can't find a compatible abutment? Do you need a customized product?

Our R&D team will design and develop your product according to your needs with the **maximum guarantees of quality, optimal functionality and perfect fit** in the abutments.

We use high-tech equipment for the design and manufacture of abutments through **reverse engineering**, which allows our engineers to create accurate virtual models.

**We will study the connection you need and develop your product.**

## Q QUALITY

All IBO products have the following quality certifications that support IBO's commitment to excellence in the manufacture of dental abutments:

- **ISO13485:2016:**  
Quality Management Assurance in the manufacture of medical devices.
- **CE marking MDR** on all our products under assessment by a Notified Body.
- **AEMPS (Agencia Española de Medicamentos y Productos Sanitarios**  
licence for the manufacture of medical devices.



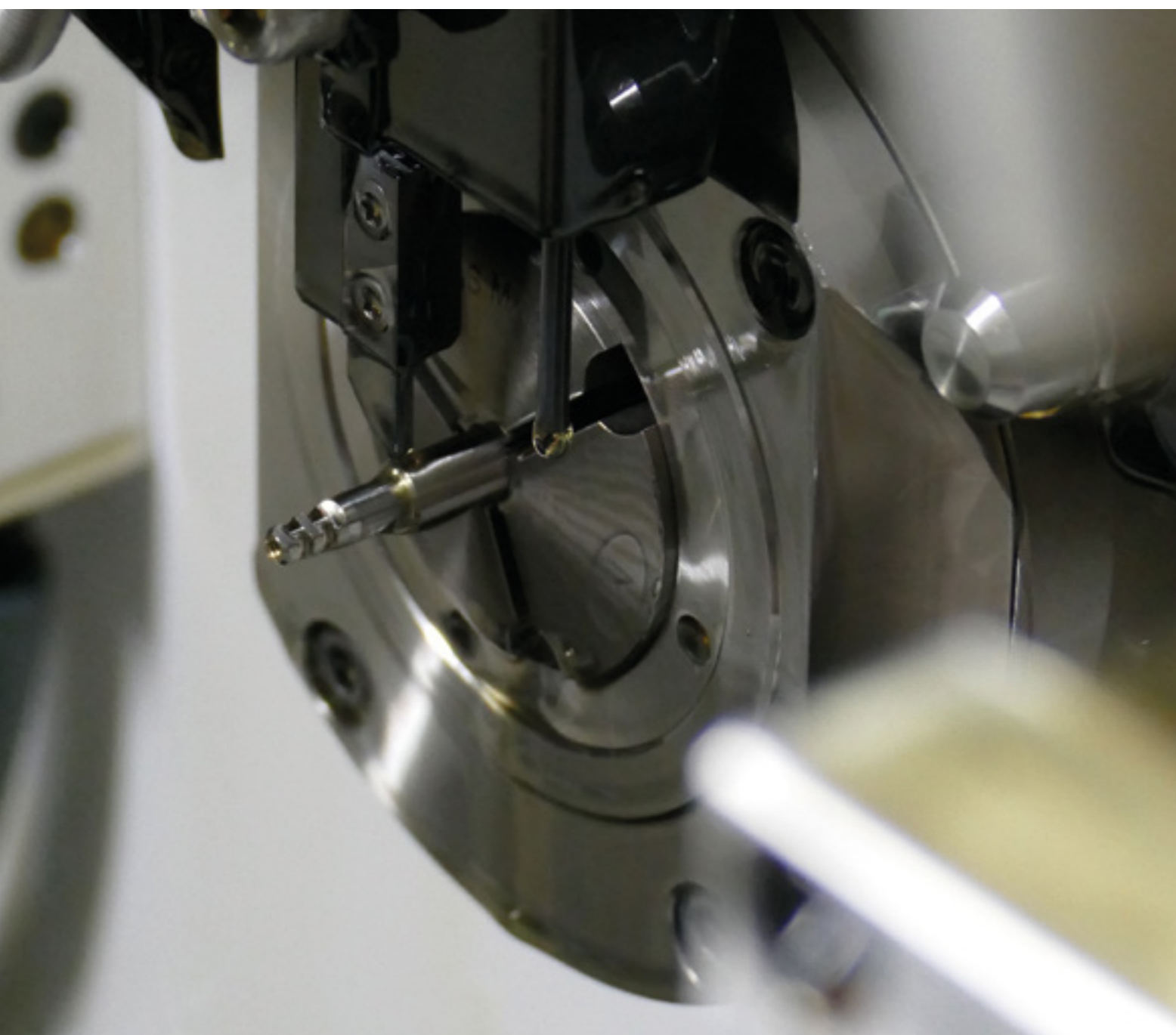
## WARRANTY

Our commitment to you is in **our product** and **our service**.

5 key foundations support the IBO product: high quality **materials and treatments**, rigorous quality **controls, certifications** and regulations, technological **innovation** and quality **assurance**.

Focused on your full satisfaction. We offer **direct and personalised attention** to all our implantologist and prosthetic customers.

At IBO we are so convinced of the quality of our products that they are **guaranteed for life**.



## CADCAM - IBO DIGITAL LIBRARIES

IBO digital libraries are designed in collaboration with leading dental design software developers offering a variety of advanced CAD/CAM workflows.

**exocad**

**3shape ▶**

**dental wings**

**egsolutions**



Available for applications:

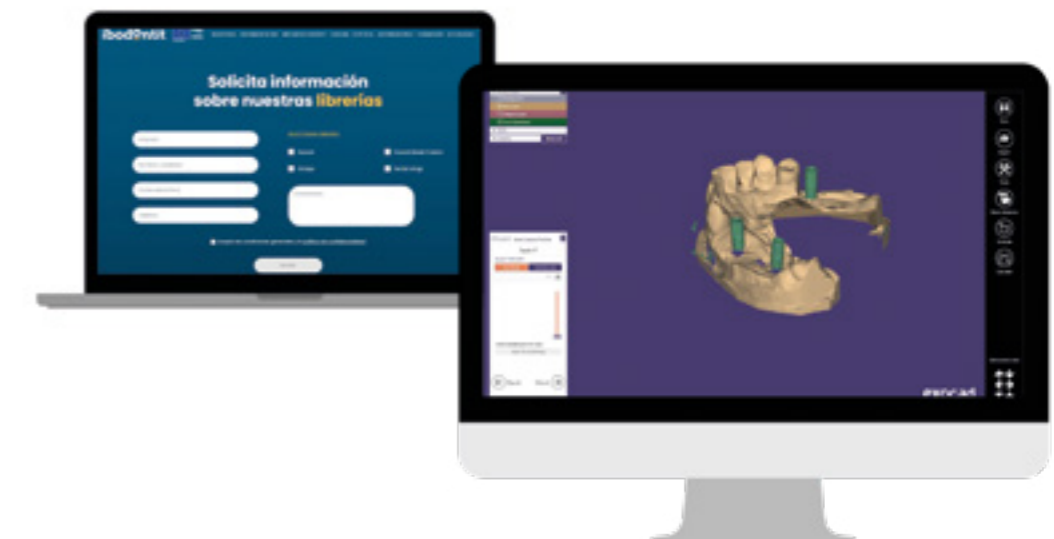
- Implant Level (direct milling to implant).
- Interfaces with different gingival heights.
- Co-Cr machined bases.
- Provisional abutments with different cementation heights.
- Digital analogues for 3D models.

**hyperDENT**



How to order your IBO library?

- Go to [www.ibodontit.com/en/cadcaml](http://www.ibodontit.com/en/cadcaml)
- Fill in the library request form.
- Our technicians will contact you to send you the library as soon as possible.



## NEW IBO ONLINE SHOP

You can now place your orders online at



**Easy and convenient**  
Whenever you want, wherever you want.

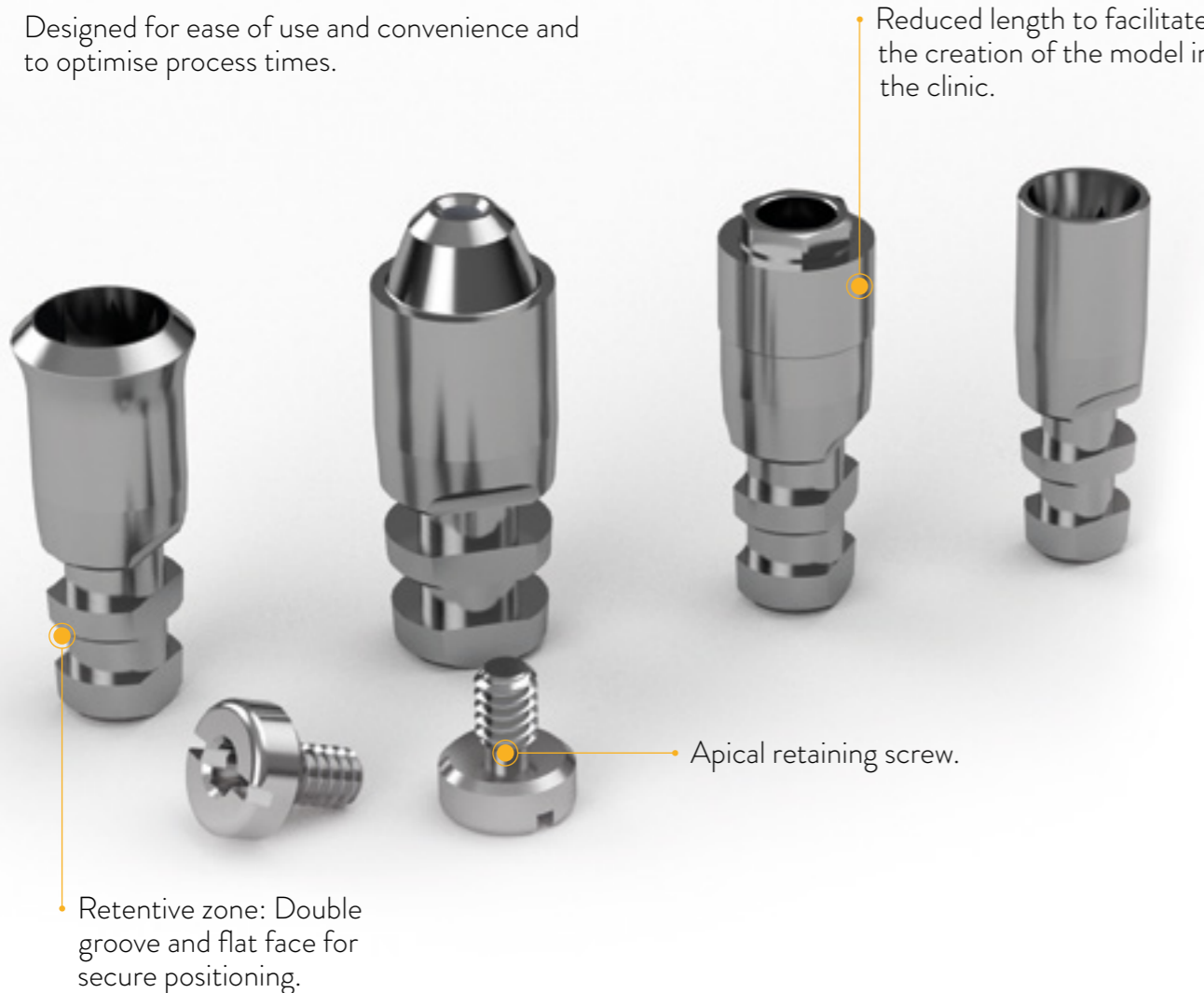


Ask your sales representative for more information.

## DUAL ANALOGUE

CONVENTIONAL USE & DIGITAL USE FOR CADCAM FLOW.

Designed for ease of use and convenience and to optimise process times.



- Maximum precision in dimensional tolerances.

- Wide anti-rotation plane in X-Y coordinates.

- Maximum stability during the manufacturing process of the dental prosthesis.

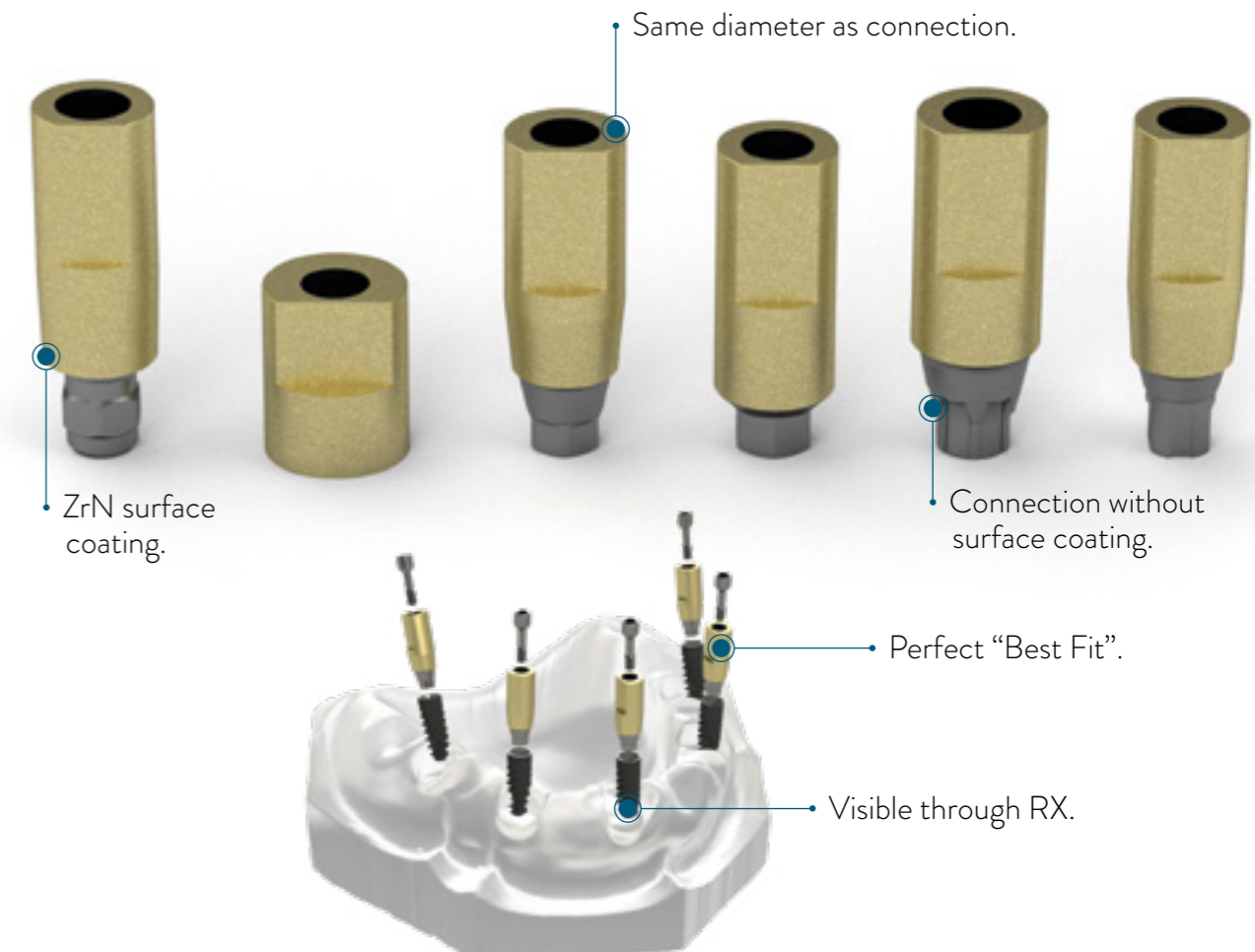
- Manufactured in AISI 303/AISI 304 stainless steel.

- Customisable adjustment for the printed model via IBO libraries.



## INTRAORAL TI SCANBODY

MONOBLOC TITANIUM SCANBODY COMPATIBLE WITH ALL SCANNERS ON THE MARKET.



- Reduced length and diameter.

- High precision, easy scanning and durability.

- Visible through X-ray to check the correct seating of the implant.

- ZrN coating prevents glare and promotes a perfect “Best Fit”.

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

## TEMPORARY ABUTMENT

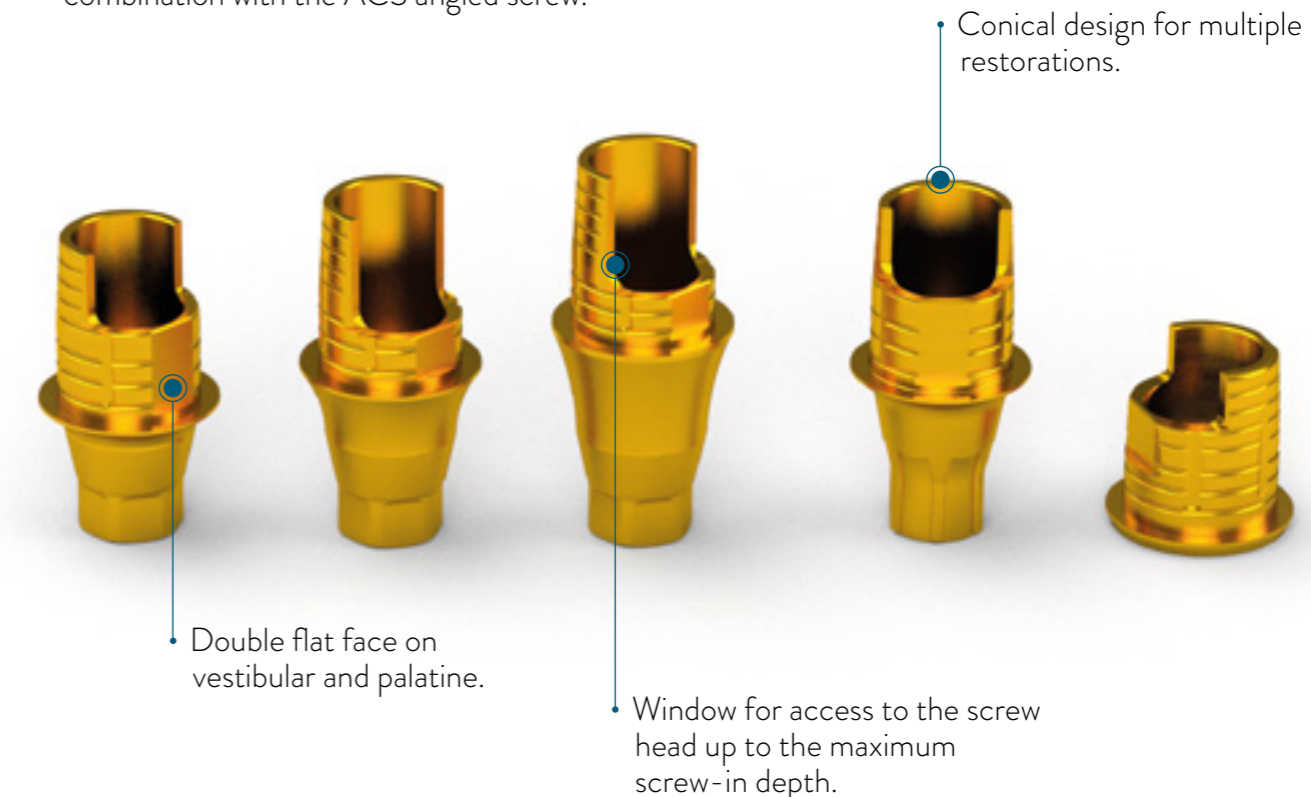


- 3 cutting heights in the chimney: from 0.5mm to 3mm.

- Optimised chimney for greater zirconia thickness.
- Reduced shoulder with respect to the implant platform.
- Double flat face to facilitate exact positioning of the prosthesis.
- Predefined chimney heights in the library.
- Anodised. For better aesthetic results.

## AC 2G TiBase

Designed to correct angulations in combination with the ACS angled screw.



- The thoughtful design allows adequate ceramic or zirconia thicknesses for optimal functional results without compromising system fatigue.

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

Digital libraries are available for all dental CAD software.

## 3G TI-BASE

THE 100% DIGITAL INTERFACE.

Specially designed for model-free cementation.



- Innovative design. Facilitates crown milling, providing an optimal fit.
- Improves the sealing with the prosthesis ensuring cement-free seating and smooth transition to the prosthesis.

We have libraries with special options that take full advantage of the benefits of 3D printing manufacturing.

## CEREC® TI-BASE

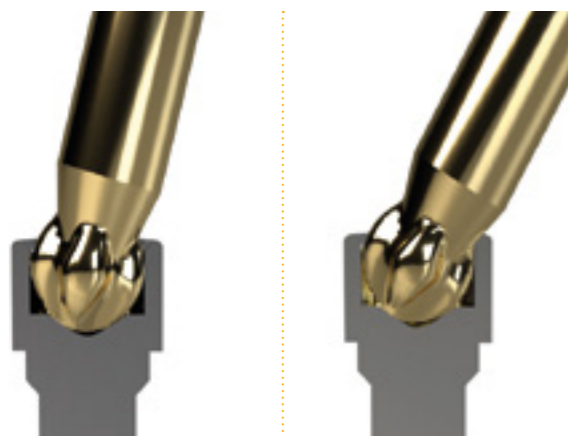
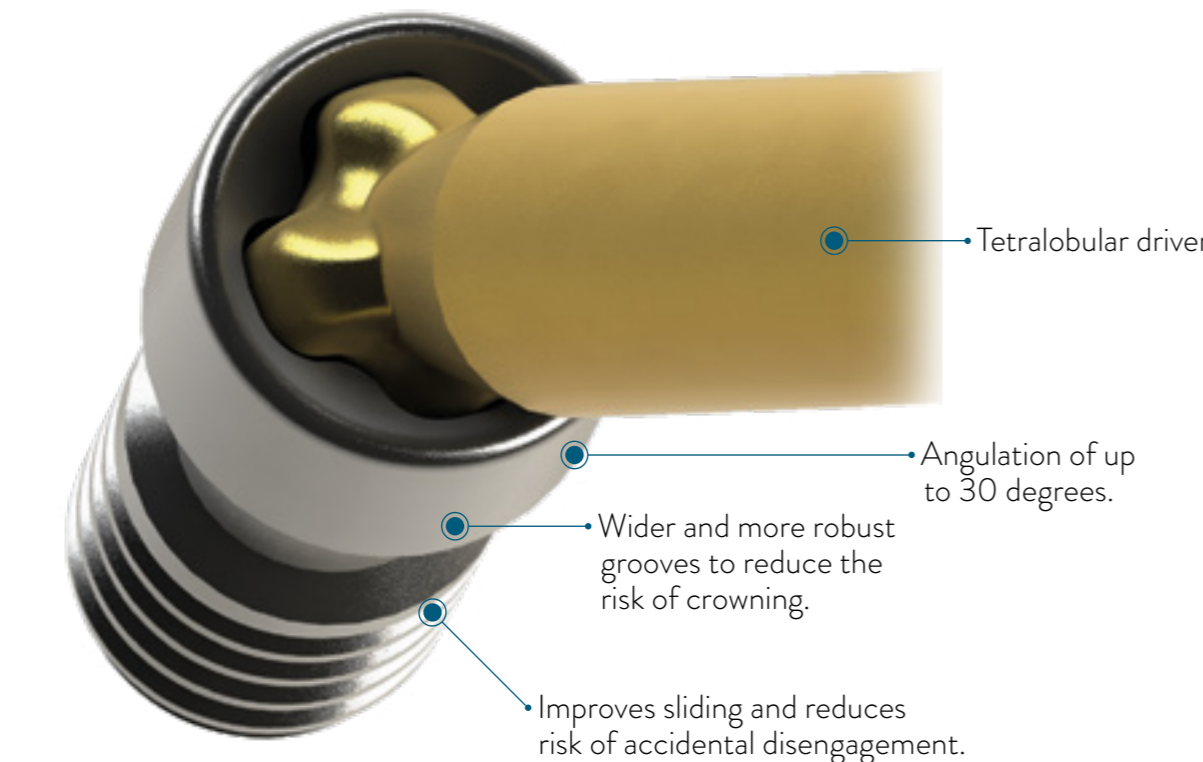
# iNOVELTY FOR 2024!



- Anatomical profile design.
- Improved mechanical retention system.
- Different gingival heights.
- 100% compatible with the Sirona(R) Cerec(R) workflow.
- Available for all major systems on the market.

## ● ACS SCREWS – SCREW SYSTEM

TO DEAL WITH THE MOST COMPLEX CASES OF PROSTHETIC REHABILITATION.



- Quick visual identification in any clinical situation.
- Perfect fitting between screw and driver.
- Increase of the tangential force vector to the rotation that helps threading and unscrewing movements.
- Manufactured in grade 5 titanium for medical use.

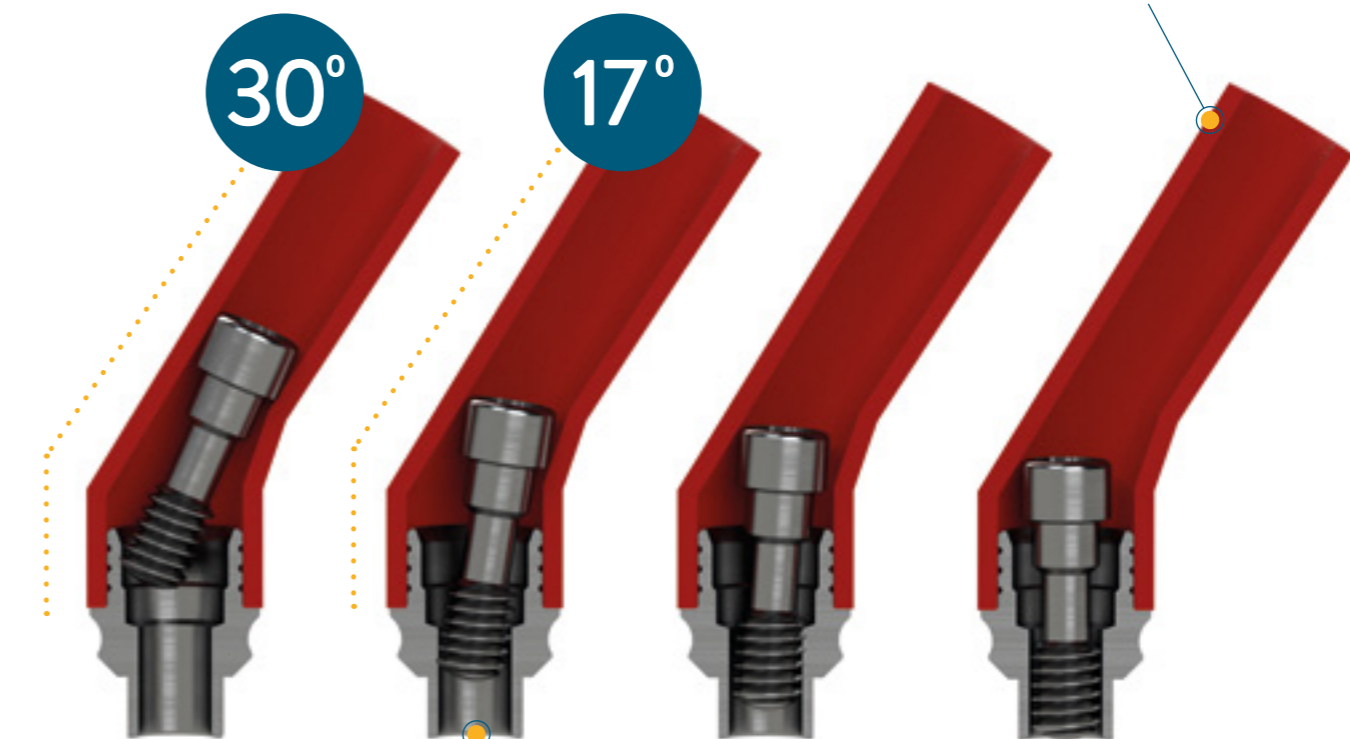
## ● ANGLED CHIMNEYS

CASTABLE SOLUTIONS FOR ANGLED CHANNELS.

Clean and accurate casting guaranteed.

Available for most connections in the market.

- Printed chimney made of 100% castable light cured resin.



## PVD COATED SCREW

THE EVOLUTION OF THE CLINICAL SCREW.



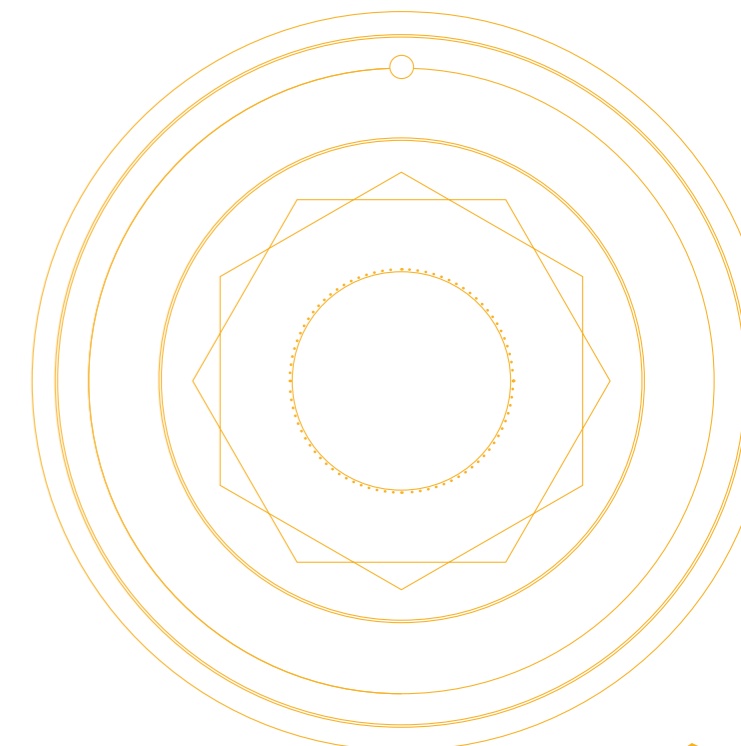
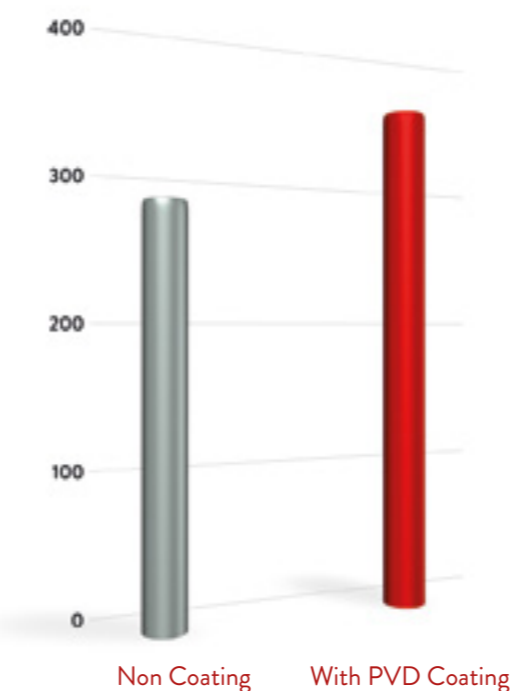
- Fully **heme and biocompatible** as it is carbon based.
- Highly **corrosion resistant**.
- High **wear resistance**.
- High **hardness (2.000-5.000 HV)**.
- Very low coefficient of friction (0,1 - 0,01).
- **Sterilisable**.

## Crown repositioning. A crown for life.

**RISK-FREE - Recommended for cases of screw loosening in which a new surgical intervention must be performed.**

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

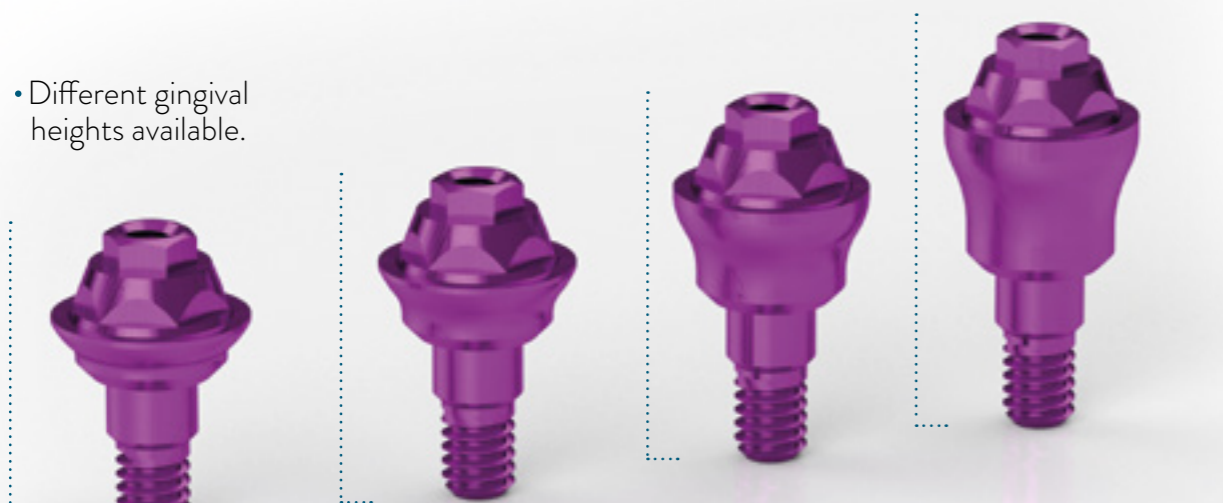
CLAMPING FORCE (N)



## MULTI-UNIT® ABUTMENTS

OPTIMAL AND PRECISE IMPLANT CONNECTION

- Different gingival heights available.



- 2 available angulations: 17° and 30°.



- Anatomical design: favours gingiva shaping.

- Gingival camouflage colouring.  
Pink anodised for a better aesthetic result.

- Reinforced FIT. More resistant.



## LOCK ATTACH

THE PERFECT SOLUTION FOR REMOVABLE OVERDENTURES.

- Increased abrasive wear resistance: up to 2400 vickers hardness.

- Reduces the friction coefficient.

- Increased resistance to fatigue.  
Prevents play due to wear.

- Reduces bacterial activity.  
Prevents adhesion of organic debris.

- Biocompatibility test passed according to ISO 10993-1:2018.



Surface coating with Titanium Nitride (TiN). Provides wear resistance and prevents bacterial attack.

Barrier coating. Prevents the release of ions (ion release).

# q WORKFLOWS

*Courgette is a vegetable that exhibits a mild and slightly sweet flavour when consumed cooked. If eaten raw, it can be bitter and activate the back of the tongue.*



# MULTIUNIT FLOW

RP Ø4.8

**Analogue**

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

**Digital Analogue Screw**

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

**Impression Coping**

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

**Healing Cap**

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

**Screw**

M1.4 Unigrip	HE-48200
M1.4 DLC Unigrip	HE-48280
M1.4 Gold Unigrip	HE-48206
M1.4 Hex. 1.27	HE-48201
<b>M1.4 ACS Four-Lobed</b>	IBO 1201 225

RP Ø4.8	
<b>Analogue</b>	
Non-Engaging	HE-48300
Engaging	HE-48310
Estheticone	HE-48350
<b>Digital Analogue Screw</b>	
M1.6 hex. 1.25	HE-41215
<b>Impression Coping</b>	
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
<b>Healing Cap</b>	
POM	HE-48620
Titanium (screw included)	HE-48621
Titanium (screw included) Estheticone	HE-48623
<b>Screw</b>	
M1.4 Unigrip	HE-48200
M1.4 DLC Unigrip	HE-48280
M1.4 Gold Unigrip	HE-48206
M1.4 Hex. 1.27	HE-48201
<b>M1.4 ACS Four-Lobed</b>	IBO 1201 225
<b>Castable</b>	
Non-Engaging	HE-48010
Non-Engaging Estheticone	HE-48050

RP Ø4.8	
<b>CoCr-Based Castable Abutment</b>	
Non-Engaging	HE-48100
Engaging	HE-48110
<b>CoCr-Based Angled Chimney</b>	
17°	IBO 1102 011
30°	IBO 1102 012
<b>Temporary Abutment</b>	
Engaging	HE-48614
TiBase Engaging	HE-48616
Non-Engaging	HE-48610
Non-Engaging PEEK	HE-48613
Non-Engaging Estheticone	HE-48611
TiBase Non-Engaging	HE-48615
<b>Scanbody</b>	
Intraoral Titanium Non-Engaging	IBO 1201 702
Intraoral Titanium Engaging	IBO 1201 703
Laboratory Non-Engaging	HE-48770
<b>1G TiBase</b>	
Non-Engaging	HE-48750
Engaging	HE-48751
<b>AC 2G TiBase</b>	
Non-Engaging	IBO 1201 621
<b>Lock-Attach Abutment</b>	
Ht. 3 mm	HE-48903



# LOCK-ATTACH FLOW

## MULTISYSTEM

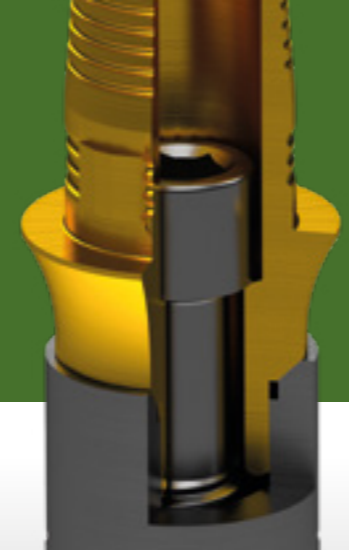


### MULTISYSTEM

<b>Analogue</b>	HE-41911
<b>Impression Coping</b> (4U) Pack	HE-41920
<b>Housing for Lock-Attach bar</b> (4U) Pack	HE-41930
<b>Driver for Lock-Attach</b>	HE-41912
<b>Prosthetic Material</b> (7 units)	HE-41910
<b>Components</b>	
Blue retention 1.5 lbs prosthetic material (5 units)	HE-41913
Pink retention 3 lbs prosthetic material (5 units)	HE-41914
Red retention 1.5 lbs prosthetic material (5 units)	HE-41915
White retention 5 lbs prosthetic material (5 units)	HE-41916
Black retention prosthetic material Lab (5 units)	HE-41917
Black-out Spacer prosthetic material (5 units)	HE-41918
Titanium Housing prosthetic material (5 units)	HE-41919
<b>Lock-Attach abutment for Bar</b>	
M2	HE-41909



# CEREC® TIBASES SYSTEM



## NOBEL BIOCARE®

### BRANEMARK SYSTEM RP

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

### NOBEL ACTIVE® Ø3.5 NP

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

## ZIMMER®

### SCREW VENT Ø3.5 - pl 3.7 (Green)

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

## STRAUMANN®

### TISSUE LEVEL® 4.8 RN

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

### BONE LEVEL® 3.3 NC 4.1 RC

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

## ASTRA®

### OSSEOSPEED® ACQUA 3.5/4.0

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

### EV® Ø3.6 Ø4.2

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

## OSSTEM®

### TS SYSTEM® MINI REGULAR

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

## NEODENT®

### GM® GRAND MORSE GM

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

## ANTHOGYR®

### AXIOM BL RP

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



# NOBEL BIOCARE®

HE

CAD/CAM 1100  
BRANEMARK®

HEZ

CAD/CAM 1300  
REPLACE®

HEC

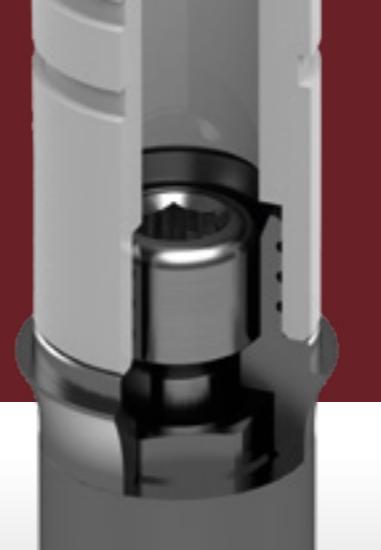
CAD/CAM 1400  
ACTIVE®

*We get different tastes, textures and sensations in our mouth from each part of the tuna, each cut, its maturity and how it's cooked or presented. Metallic, fatty or umami flavours; tender, soft, mellow and/or warm to the point of melting on the tongue.*



# NOBEL BIOCARE® BRANEMARK®

$\varnothing 3.5$  /  $\varnothing 4.1$  /  $\varnothing 5.1$



**NP Ø3.5      RP Ø4.1      WP Ø5.1**

## Analogue

Digital Analogue Screw	HE-35300	HE-41300	HE-51301
M1.6 w/hex. 1.25	HE-41215	HE-41215	HE-41215

## Impression Coping

Open Tray (OT)	HE-35700	HE-41700	HE-51702
Closed Tray (CT)		HE-41710	
Impression Coping OT		HE-41701	
Impression Coping CT		HE-41711	

## Healing Cap

Ht. 2 mm		HE-41402	
Ht. 3 mm	HE-35403	HE-41403	HE-51413
Ht. 4 mm		HE-41404	
Ht. 5 mm	HE-35405	HE-41405	HE-51415

## Screw

M1.6 Hex. 1.20	HE-35200		
M1.6 Hex. 1.20 DLC	HE-35280		
M2 Hex. 1.20 DLC		HE-41200	
M2 Hex. 1.20 DLC		HE-41280	
Flat Seat M2 Hex. 1.20		HE-41201	
M2 Square 1.30		HE-41202	
M2 Hex. 1.25		HE-41203	
M2 Flat Hex. 1.20		HE-41204	
M2 Self-locking Hex. 1.25		HE-41205	
M2 Goldgrip Hex. 1.20		HE-41206	
M2 UNIGRIP		HE-41207	
M2 Hex. 1.20 Fully Threaded		HE-41208	
Cover Screw M2		HE-41210	
M2.5 Unigrip			HE-51200
M2.5 Unigrip DLC			HE-51280

**NP Ø3.5      RP Ø4.1      WP Ø5.1**



## Screw

M1.6 Four-Lobed ACS	IBO 1101 225		
M2 Four-Lobed ACS	IBO 1102 225		
M2.5 Four-Lobed ACS	IBO 1103 225		



## Castable

Engaging	HE-35001	HE-41001	HE-51002
Non-Engaging	HE-35010	HE-41010	HE-51011



## CoCr Base Castable Abutment

Engaging	HE-35110	HE-41110	HE-51110
Non-Engaging	HE-35100	HE-41100	HE-51100



## CoCr Base Angled Chimney

17°	IBO 1102 011	IBO 1102 011	IBO 1101 013
30°	IBO 1102 012	IBO 1102 012	



## Temporary Abutment

Engaging Ht. 0.5 mm	HE-35600	HE-41600	HE-51601
Engaging Ht. 1.5 mm		HE-41601	
Engaging Ht. 3 mm		HE-41602	
Non-Engaging Ht. 0.5 mm	HE-35610	HE-41610	HE-51611
Non-Engaging Ht. 1.5 mm		HE-41611	
Non-Engaging Ht. 3 mm		HE-41612	



## Straight / Angled Abutment

Engaging	HE-35500	HE-41500	
Non-Engaging	HE-35550	HE-41550	
Ang. 15°		HE-41650	
Ang. 25°		HE-41651	

	<b>NP Ø3.5</b>	<b>RP Ø4.1</b>	<b>WP Ø5.1</b>
<b>Ball Attach</b>			
Ø1.8 Ht. 2 mm		HE-41552	
Ø1.8 Ht. 3 mm		HE-41553	
Ø2.5 Swivel Ht. 2 mm		109BRK2R	
Ø2.5 Swivel Ht. 3 mm		109BRK3R	
Ø2.5 Swivel Ht. 4 mm		109BRK4R	
Retention inserts Ø1.8		192ACM	
Standard Retention Kit (1100 gr) Ø1.8 (6 units)		040CRM	
Rhein83 Light Retention Kit (900 gr) Ø1.8 (6 units)		040CRMSN	
Retention Inserts Ø 2.5		192ACN	
Standard Retention Kit (1300 gr) Ø2.5 (6 units)		040CRN	
Light Retention Kit (900 gr) Ø2.5 (6 units)		040CRNSN	
Directional Rings		100AD	
<b>Scanbody</b>			
Intraoral Titanium	IBO 1101 702	IBO 1102 702	IBO 1103 702
Laboratory PEEK	HE-35770	HE-41770	HE-51771
<b>1G TiBase</b>			
Engaging		HE-41751	
Non-Engaging		HE-41750	
<b>AC 2G TiBase</b>			
Engaging Ht. 0.5 mm	IBO 1101 620	IBO 1102 620	IBO 1103 620
Engaging Ht. 1.5 mm		IBO 1102 622	
Engaging Ht. 2.5 mm		IBO 1102 624	
Non-Engaging Ht. 0.5 mm	IBO 1101 621	IBO 1102 621	IBO 1103 621
Non-Engaging Ht. 1.5 mm		IBO 1102 623	
Non-Engaging Ht. 2.5 mm		IBO 1102 625	
<b>3G TiBase</b>			
Engaging Ht. 0.5 mm	HE-35741	HE-41741	
Engaging Ht. 1.5 mm	HE-35743	HE-41743	
Engaging Ht. 2.5 mm	HE-35745	HE-41745	
Non-Engaging Ht. 0.5 mm	HE-35740	HE-41740	
Non-Engaging Ht. 1.5 mm	HE-35742	HE-41742	
Non-Engaging Ht. 2.5 mm	HE-35744	HE-41744	

	<b>NP Ø3.5</b>	<b>RP Ø4.1</b>	<b>WP Ø5.1</b>
<b>Multiunit® Uniblock Abutment</b>			
Ht. 1 mm		HE-35801	HE-48801 HE-51801
Ht. 2 mm		HE-35802	HE-48802 HE-51802
Ht. 3 mm		HE-35803	HE-48803 HE-51803
Ht. 4 mm		HE-48804	
Ht. 5 mm		HE-48805	
Ht. 7 mm		HE-48807	
ZYGOMATIC + Screw Ht. 1 mm		HE-48861	
ZYGOMATIC + Screw Ht. 2 mm		HE-48862	
ESTHETICONE + Screw Ht. 1 mm		HE-48871	
ESTHETICONE + Screw Ht. 2mm		HE-48872	
ESTHETICONE + Screw Ht. 3mm		HE-48873	
<b>Multiunit® Angled Abutment</b>			
17° Ht. 2 mm		HE-35852	HE-48852
17° Ht. 3 mm		HE-35853	HE-48853
17° Ht. 4 mm		HE-48854	
30° Ht. 3 mm		HE-35863	HE-48863
30° Ht. 4 mm		HE-35864	HE-48864
30° Ht. 5 mm		HE-48865	
<b>Lock-Attach Abutment</b>			
Ht. 0.73 mm		HE-35901	HE-41901 HE-51901
Ht. 2 mm		HE-35902	HE-41902 HE-51902
Ht. 3 mm		HE-35903	HE-41903 HE-51903
Ht. 4 mm		HE-35904	HE-41904 HE-51904
Ht. 5 mm		HE-35905	HE-41905 HE-51905
Ht. 6 mm		HE-41906	
Angled Ht. 1.5 mm		HE-41951	
Angled Ht. 3 mm		HE-41953	



# NOBEL BIOCARE® REPLACE®

Ø3.5 / Ø4.3 / Ø5.0



**NP Ø3.5      RP Ø4.3      WP Ø5.0**



## Analogue

HEZ-35300    HEZ-43300    HEZ-50300

## Digital Analogue Screw

M1.6 w/ex. 1.25    HE-41215    HE-41215    HE-41215



## Impression Coping

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



## Healing Cap

Ht. 3 mm	HEZ-35403	HEZ-43403	HEZ-50403
Ht. 5 mm	HEZ-35405	HEZ-43405	HEZ-50405



## Screw

M1.8 Unigrip	HEZ-35200		
M2 Unigrip		HEZ-43200	HEZ-43200
M1.8 Four-Lobed ACS	IBO 1301 225		
M2 Four-Lobed ACS		IBO 1302 225	IBO 1302 225



## Castable

Engaging	HEZ-35001	HEZ-43001	HEZ-50001
Non-Engaging	HEZ-35010	HEZ-43010	HEZ-50010



## CoCr Base Castable Abutment

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



## CoCr Base Angled Chimney

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



## Straight Abutment

Engaging 1 mm cementable    HEZ-35510    HEZ-43510    HEZ-50510



## Temporary Abutment

Engaging	HEZ-35600	HEZ-43600	HEZ-50600
Non-Engaging	HEZ-35610	HEZ-43610	HEZ-50610



## Scanbody

Intraoral Titanium	IBO 1301 702	IBO 1302 702	IBO 1303 702
Laboratory PEEK	HEZ-35770	HEZ-43770	HEZ-50770



## AC 2G TiBase

Engaging Ht. 1 mm	IBO 1301 620	IBO 1302 620	IBO 1303 620
Non-Engaging Ht. 1 mm	IBO 1301 621	IBO 1302 621	IBO 1303 621



## Multiunit® Uniblock Abutment

Ht. 1 mm	HEZ-35801	HEZ-43801	HEZ-50801
Ht. 2 mm	HEZ-35802	HEZ-43802	HEZ-50802
Ht. 3 mm	HEZ-35803	HEZ-43803	HEZ-50803
Ht. 4 mm		HEZ-43804	
Ht. 5 mm		HEZ-43805	



## Multiunit® Angled Abutment

17° Ht. 2 mm	HEZ-43852
17° Ht. 3 mm	HEZ-43853
17° Ht. 4 mm	HEZ-43854
30° Ht. 4 mm	HEZ-43864
30° Ht. 5 mm	HEZ-43865



## Lock-Attach Abutment

Ht. 0 mm	HEZ-35900	HEZ-43900	
Ht. 1 mm	HEZ-35901	HEZ-43901	HEZ-50901
Ht. 2 mm	HEZ-35902	HEZ-43902	HEZ-50902
Ht. 3 mm	HEZ-35903	HEZ-43903	HEZ-50903
Ht. 4 mm	HEZ-35904	HEZ-43904	HEZ-50904
Ht. 5 mm	HEZ-35905	HEZ-43905	HEZ-50905
Ht. 6 mm	HEZ-35906	HEZ-43906	



# NOBEL BIOCARE® ACTIVE®

Ø3.0 / NP Ø3.5 / RP Ø4.3



**Ø3.0      NP Ø3.5      RP Ø4.3**

## Analogue

Multiunit Mini Abutment	HEC-30300	HEC-35300	HEC-43300
		HEC-35301	

## Digital Analogue Screw

M1.6 w/ex. 1.25	HE-41215	HE-41215	HE-41215
-----------------	----------	----------	----------

## Impression Coping

Open Tray (OT)	HEC-30700	HEC-35700	HEC-43700
Impression Coping OT	HEC-30701		
Open tray MultiUnit Mini Abutment	HEC-35720		

## Healing Cap

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

## Screw

M1.4 Hex. 1.20	HEC-30200		
M1.6 Unigrip	HE-35200		
M1.6 Unigrip DLC	HE-35280		
M2 Unigrip		HEC-43200	
M2 Unigrip DLC		HEC-43280	
M1.6 Gold Unigrip	HEC-35206		
M2 Gold Unigrip		HEC-43206	
Cover Screw	HEC-30210	HEC-35210	HEC-43210
<b>M1.6 Four-Lobed ACS</b>		IBO 1401 225	
<b>M2 Four-Lobed ACS</b>			IBO 1402 225

**Ø3.0      NP Ø3.5      RP Ø4.3**

## Castable

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

## CoCr Base Castable Abutment

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

## CoCr Base Angled Chimney

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

## Temporary Abutment

Engaging	HEC-30600	HEC-35600	HEC-43600
Engaging PEEK	HEC-30601		
Non-Engaging		HEC-35610	HEC-43610
Multiunit Mini Abutment		HEC-35620	

## Straight / Angled Abutment

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

## Scanbody

Intraoral Titanium	IBO 0301 702	IBO 1401 702	IBO 1402 702
Laboratory PEEK		HEC-35770	HEC-43770
Multiunit Mini Abutment PEEK		HEC-35771	

## 1G TiBase

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

## AC 2G TiBase

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

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

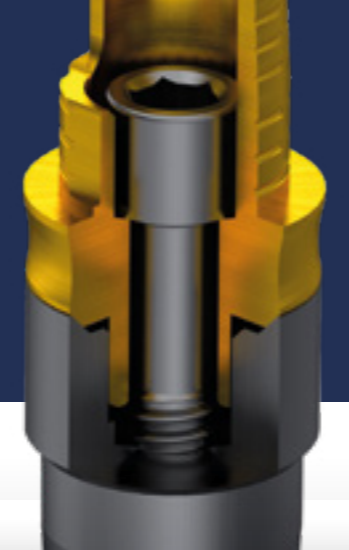


# oZIMMER®

HEI CAD/CAM 1500  
SCREW VENT®

*Two areas of the tongue are activated by the blueberry: sweetness and acidity, which are enlivened by its aromatic pulp. The inside is juicy and fleshy, the skin is thin and easily penetrated, and it releases all its juices when chewed.*

ZIMMER®



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

	<b>NP Ø3.5</b>	<b>RP Ø4.5</b>	<b>WP Ø5.7</b>
<b>Castable</b>			
Engaging Ø3.5 plat 3.7			HEI-35001
Non-Engaging Ø3.5 plat 3.7			HEI-35010
Engaging Ø3.5 plat 4.0			HEI-35002
Non-Engaging Ø3.5 plat 4.0			HEI-35011
Engaging			HEI-45001 HEI-57001
Non-Engaging			HEI-45010 HEI-57010
<b>CoCr Base Castable Abutment</b>			
Engaging			HEI-35110 HEI-45110 HEI-57110
Non-Engaging			HEI-35100 HEI-45100
<b>CoCr Base Angled Chimney</b>			
17°			IBO 1102 011 IBO 1102 011
30°			IBO 1102 012 IBO 1102 012
<b>Temporary Abutment</b>			
Engaging Ht. 0.5 mm			HEI-35600 HEI-45600
Engaging Ht. 1.5 mm			HEI-35601 HEI-45601
Engaging Ht. 3 mm			HEI-35602 HEI-45602
Non-Engaging Ht. 0.5 mm			HEI-35610 HEI-45610
Non-Engaging Ht. 1.5 mm			HEI-35611 HEI-45611
Non-Engaging Ht. 3 mm			HEI-35612 HEI-45612
<b>Straight / Angled Abutment</b>			
Straight Engaging			HEI-35505
Ang. 15°			HEI-35650
Ang. 25°			HEI-35651
<b>Ball Attach</b>			
Ø1.8 Ht. 2 mm			HEI-35552
Ø1.8 Ht. 4 mm			HEI-35554
Ø2.5 Swivel Ht. 2 mm			109CV2R
Ø2.5 Swivel Ht. 4 mm			109CV4R
● ● ● Retention inserts Ø1.8			192ACM
● ● ● Standard Retention Kit (1100 gr) Ø1.8 (6 units)			040CRM
Rhein® Light Retention Kit (900 gr) Ø1.8 (6 units)			040CRMSN
Retention Inserts Ø 2.5			192ACN
Standard Retention Kit (1300 gr) Ø2.5 (6 units)			040CRN
Light Retention Kit (900 gr) Ø2.5 (6 units)			040CRNSN
Directional Rings			100AD
<b>Scanbody</b>			
Intraoral Titanium			IBO 1501 702 IBO 1502 702 IBO 1503 702
Laboratory PEEK			HEI-35770 HEI-45770 HEI-57770



**NP Ø3.5      RP Ø4.5      WP Ø5.7**



**1G TiBase**

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



**AC 2G TiBase**

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



**3G TiBase**

Engaging Ht. 0.5 mm	HEI-35741	HEI-45741
Engaging Ht. 1.5 mm	HEI-35743	HEI-45743
Engaging Ht. 2.5 mm	HEI-35745	
Non-Engaging Ht. 0.5 mm	HEI-35740	HEI-45740
Non-Engaging Ht. 1.5 mm	HEI-35742	HEI-45742
Non-Engaging Ht. 2.5 mm	HEI-35744	



**Multiunit® Uniblock Abutment**

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



**Multiunit® Angled Abutment**

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



**Lock-Attach Abutment**

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

# OSTRAUMANN

HI  
HI

CAD/CAM 1800  
TISSUE LEVEL®

CAD/CAM 1900  
BONE LEVEL®

CAD/CAM 3800  
BLX®

*The mouthfeel of the teardrop pea (*Guisante lágrima*) is delicate and with a unique texture. It explodes without juiciness, but its flavour envelops the entire palate, as it is one of the foremost protagonists of the umami taste.*

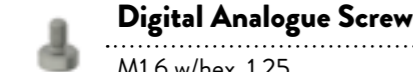


# STRAUMANN® TISSUE LEVEL®

RN Ø4.8 / WN Ø6.5

**RN Ø4.8****WN Ø6.5****Analogue**

Implant Level	HI-48300	HI-65300
Synocta	HI-48301	

**Digital Analogue Screw**

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

**Impression Coping**

Open Tray (OT)	HI-48700	HI-65700
Synocta Cementable abutment open tray	HI-48704	

**Healing Cap**

Ht. 2 mm	HI-48402	
Ht. 3 mm	HI-48403	
Ht. 4.5 mm	HI-48404	

**Screw**

M2 Torx for castable Implant Level	HI-48200	
M2 Torx	HI-48204	HI-48204
M2 Torx DLC	HI-48280	HI-48280
M2 Torx Self-locking	HI-48205	
M2 Gold Torx	HI-48206	HI-48206
M2 Torx for Synocta	HI-48201	
M2 Cover Screw	HI-48210	
M2 Especial Cover Screw (Ht. 1.5 mm)	HI-48211	
<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

**Castable**

Engaging Implant Level	HI-48001	HI-65001
Non-Engaging Implant Level	HI-48010	HI-65010
Engaging for Synocta	HI-48002	
Non-Engaging for Synocta	HI-48011	
Engaging for Synocta cementable	HI-48003	
Non-Engaging for Synocta cementable	HI-48012	

**CoCr Base Castable Abutment**

Engaging Implant Level	HI-48110	HI-65110
Non-Engaging Implant Level	HI-48100	HI-65100
Engaging for Synocta	HI-48111	
Non-Engaging for Synocta	HI-48101	

**CoCr Base Angled Chimney**

17° Implant Level	IBO 1102 013
30° Implant Level	IBO 1102 014
17° for Synocta	IBO 1102 011
30° for Synocta	IBO 1102 012

**Temporary Abutment**

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

**Synocta Straight Abutment**

Engaging Ht. 4 mm cementable	HI-48504
Engaging Ht. 5 mm cementable	HI-48505
Engaging Ht. 7 mm cementable	HI-48507
Synocta Abutment	HI-48530
Octa Abutment	HI-48535
Synocta Abutment cementable	HI-48531

**Ball Attach**

Ø2.5 Swivel Ht. 2 mm	109BFT2R
Ø2.5 Swivel Ht. 4 mm	109BFT4R
Retention inserts Ø1.8	192ACM
Standard Retention Kit (1100 gr) Ø1.8 (6U)	040CRM
Light Retention Kit (900 gr) Ø1.8 (6U)	040CRMSN
Retention Inserts Ø 2.5	192ACN
Standard Retention Kit (1300 gr) ø2.5 (6U)	040CRN
Light Retention Kit (900 gr) ø2.5 (6U)	040CRNSN
Directional Rings	100AD

**RN Ø4.8****WN Ø6.5****Scanbody**

Intraoral Titanium Implant Level	IBO 1801703	IBO 1802702
Laboratory Implant Level	HI-48770	HI-65770
Intraoral Titanium for Synocta	IBO 1801704	
Laboratory for Synocta	HI-48771	

**1G TiBase**

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

**AC 2G TiBase**

Engaging Implant Level	IBO 1801620	IBO 1802620
Non-Engaging Implant Level	IBO 1801621	IBO 1802621
Engaging for Synocta	IBO 1801622	
Non-Engaging for Synocta	IBO 1801623	

**3G TiBase**

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

**Multiunit® Uniblock Abutment**

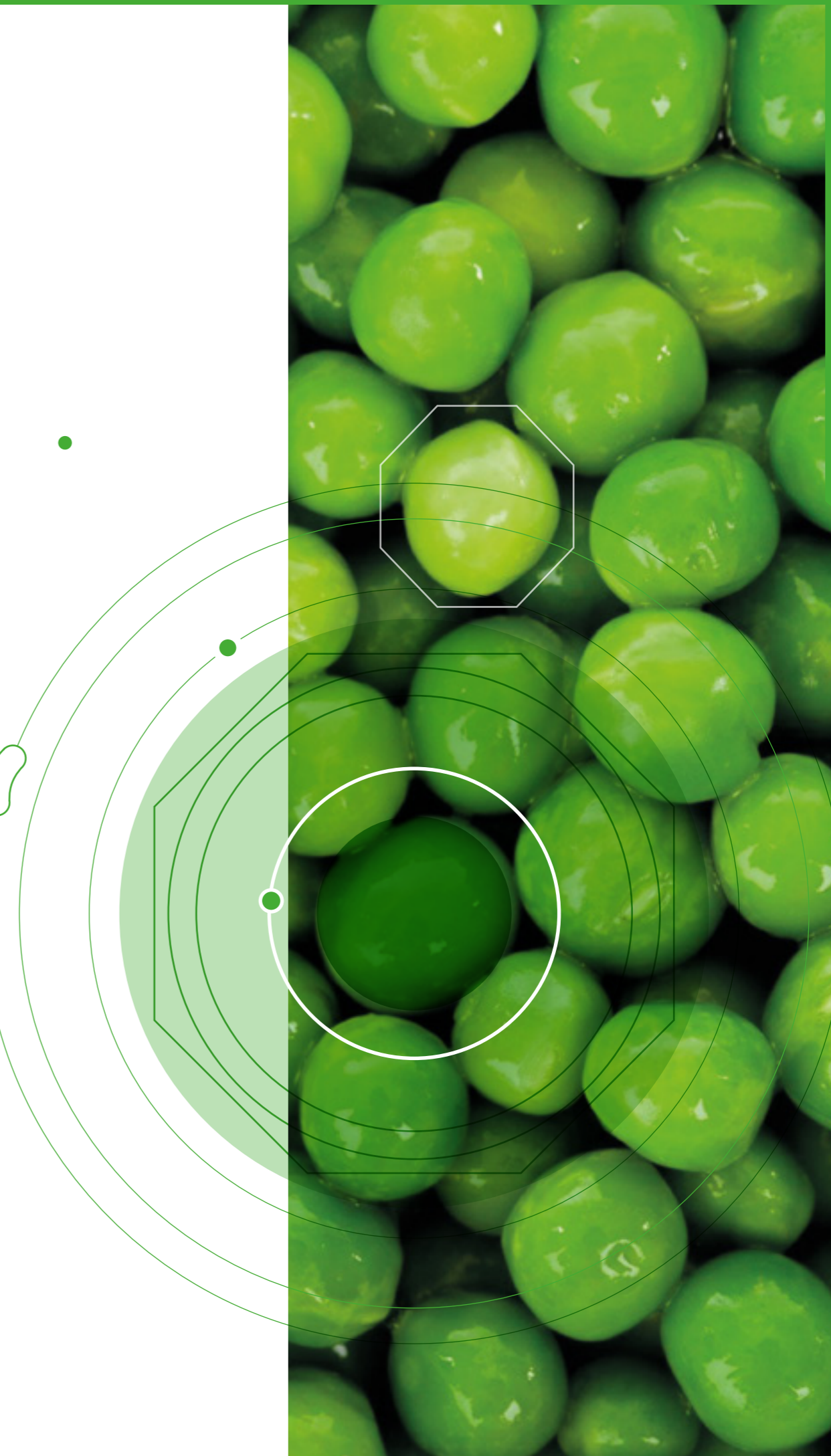
Ht. 0.9 mm	HI-48801
------------	----------

**Multiunit® Angled Abutment**

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

**Lock-Attach Abutment**

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





# STRAUMANN® BONE LEVEL®

NC Ø3.3 / RC Ø4.1



	NC Ø3.3	RC Ø4.1
<b>Analogue</b>		
.....	HI-33300	HI-41300
<b>Digital Analogue Screw</b>		
.....	HE-41215	HE-41215
<b>Impression Coping</b>		
Open Tray (OT)	HI-33700	HI-41700
<b>Healing Cap</b>		
Ht. 2 mm	HI-33402	HI-41402
Ht. 4 mm	HI-33404	HI-41404
Ht. 5 mm	HI-33405	
Ht. 6 mm		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 Abutment</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
<b>Temporary Abutment</b>		
Engaging	HI-33600	HI-41600
Non-Engaging	HI-33610	HI-41610

	NC Ø3.3	RC Ø4.1
<b>Straight Abutment</b>		
Engaging		HI-41501
Non-Engaging		HI-41550
<b>Scanbody</b>		
Intraoral Titanium	IBO 1901 702	IBO 1902 702
Laboratory PEEK	HI-33770	HI-41770
<b>AC 2G TiBase</b>		
Engaging Ht. 1 mm	IBO 1901 620	IBO 1902 620
Engaging Ht. 2 mm	IBO 1901 622	IBO 1902 622
Engaging Ht. 3 mm	IBO 1901 624	IBO 1902 624
Non-Engaging Ht. 1 mm	IBO 1901 621	IBO 1902 621
Non-Engaging Ht. 2 mm	IBO 1901 623	IBO 1902 623
Non-Engaging Ht. 3 mm	IBO 1901 625	IBO 1902 625
<b>3G TiBase</b>		
Engaging Ht. 1 mm	HI-33741	HI-41741
Engaging Ht. 2 mm	HI-33743	HI-41743
Engaging Ht. 3 mm	HI-33745	HI-41745
Non-Engaging Ht. 1 mm	HI-33740	HI-41740
Non-Engaging Ht. 2 mm	HI-33742	HI-41742
Non-Engaging Ht. 3 mm	HI-33744	HI-41744
<b>Multiunit® Uniblock Abutment</b>		
Ht. 1.5 mm	HI-33801	HI-41801
Ht. 2.5 mm	HI-33802	HI-41802
Ht. 3.5 mm	HI-33803	HI-41803
Ht. 4.5 mm	HI-33804	HI-41804
<b>Multiunit® Angled Abutment</b>		
17° Ht. 2.5 mm	HI-33852	HI-41852
17° Ht. 3.5 mm	HI-33853	HI-41853
30° Ht. 3.5 mm	HI-33863	HI-41863
30° Ht. 4.5 mm	HI-33864	HI-41864
<b>Lock-Attach Abutment</b>		
Ht. 1 mm	HI-33901	HI-41901
Ht. 2 mm	HI-33902	HI-41902
Ht. 3 mm	HI-33903	HI-41903
Ht. 4 mm	HI-33904	HI-41904
Ht. 5 mm	HI-33905	HI-41905
Ht. 6 mm	HI-33906	HI-41906



# STRAUMANN® BLX®

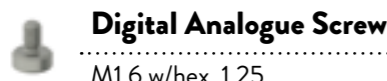
RB / WB



RB / WB

**Analogue**

IBO 3801 300

**Digital Analogue Screw**

M1.6 w/hex. 1.25

HE-41215

**Impression Coping**

Open Tray (OT)

IBO 3801 350

**Healing Cap**

Ht. 2 mm

IBO 3801 402

Ht. 4 mm

IBO 3801 404

Ht. 6 mm

IBO 3801 406

**Screw**

M1.6 Torx

IBO 3801 200

**M1.6 Four-lobed ACS**

IBO 3801 225

**CoCr Base Castable Abutment**

Engaging

IBO 3801 110

Non-Engaging

IBO 3801 100

**Temporary Abutment**

Engaging

IBO 3801 550

Non-Engaging

IBO 3801 555

**Scanbody**

Intraoral Titanium

IBO 3801 702

RB / WB

**AC 2G TiBase**

Engaging Ht. 0.5 mm

Non-Engaging Ht. 0.5 mm

IBO 3801 620

IBO 3801 621

**3G TiBase**

Engaging Ht. 0.5 mm

Engaging Ht. 1.5 mm

Engaging Ht. 2.5 mm

Non-Engaging Ht. 0.5 mm

Non-Engaging Ht. 1.5 mm

Non-Engaging Ht. 2.5 mm

IBO 3801 601

IBO 3801 603

IBO 3801 605

IBO 3801 600

IBO 3801 602

IBO 3801 604

**Multiunit® Uniblock Abutment**

Ht. 1.5 mm

IBO 3801 801

Ht. 2.5 mm

IBO 3801 802

Ht. 3.5 mm

IBO 3801 803

Ht. 4.5 mm

IBO 3801 804

**Multiunit® Angled Abutment**

17° Ht. 2.5 mm

IBO 3801 852

17° Ht. 3.5 mm

IBO 3801 853

30° Ht. 3.5 mm

IBO 3801 863

30° Ht. 4.5 mm

IBO 3801 864

**Lock-Attach Abutment**

Ht. 1 mm

IBO 3801 901

Ht. 2 mm

IBO 3801 902

Ht. 3 mm

IBO 3801 903

Ht. 4 mm

IBO 3801 904

Ht. 5 mm

IBO 3801 905



# OASTRA TECH®

HEA

CAD/CAM 2000  
OSSEOSPEED Tx®

CAD/CAM 3200  
EV®

*The velvety skin of the raspberry and its smooth texture make the juiciness of its pulp take centre stage in the mouth. The exquisite taste makes it either very sweet and/or bittersweet, depending on the variety.*



# ASTRA TECH® OSSEOSPEED TX®

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



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



## Analogue

Analogue 6 faces	IBO 2003 300	HEA-35300	HEA-45300
		HEA-35310	



## Digital Analogue Screw

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



## 20° Analogue

HEA-35301	HEA-35301
-----------	-----------



## Impression Coping

Open Tray (OT)	IBO 2003 350	HEA-35700	HEA-45700
Closed Tray (CT)		HEA-35710	



## Healing Cap

Ht. 2 mm	IBO 2003 402	HEA-35402	HEA-45402
Ht. 4 mm	IBO 2003 404	HEA-35404	HEA-45404
Ht. 6 mm		HEA-35406	HEA-45406



## Screw

M1.4 Hex. 1.27	IBO 2003 200		
M1.6 Hex. 1.27		HEA-35200	
20° M1.4 Hex. 1.27		HEA-35201	
M1.6 Hex. 1.27 DLC		HEA-35280	
M2 Hex. 1.27			HEA-45200
<b>M1.6 Four-Lobed ACS</b>	IBO 2001 225		
<b>M2 Four-Lobed ACS</b>		IBO 1302 225	

## Castable

<b>Engaging</b>	HEA-35001	HEA-45001	
<b>Non-Engaging</b>	HEA-35010	HEA-45010	
<b>20°</b>	HEA-35011		



## CoCr Base Castable Abutment

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	IBO 2003 550	HEA-35600	HEA-45600
Non-Engaging	HEA-35610	HEA-45610	



## Straight Abutment

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



## 20° Abutment

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



## Scanbody

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



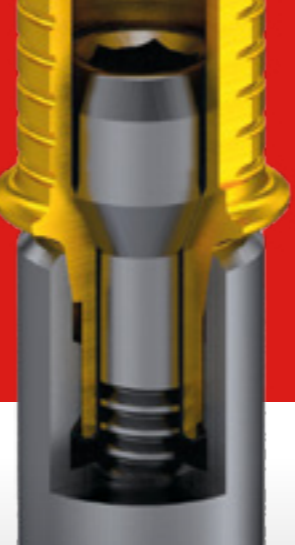
	<b>Ø3.0</b>	<b>AQUA Ø3.5 - 4.0</b>	<b>LILAC Ø4.5 - 5.0</b>
<b>3G TiBase</b>			
20°		HEA-35780	HEA-35780
Engaging Ht. 1 mm		HEA-35741	HEA-45741
Engaging Ht. 2 mm		HEA-35743	HEA-45743
Engaging Ht. 3 mm		HEA-35745	
Non-Engaging Ht. 1 mm		HEA-35740	HEA-45740
Non-Engaging Ht. 2 mm		HEA-35742	HEA-45742
Non-Engaging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



# ASTRA TECH®

EV®

Ø3.0 / Ø3.6 / Ø4.2 / Ø4.8



Ø3.0      Ø3.6      Ø4.2      Ø4.8

## Analogue

Direct to implant IBO 3201 300 IBO 3202 300 IBO 3203 300 IBO 3204 300

## Digital Analogue Screw

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

## 33° Analogue

IBO 3203 301 IBO 3203 301 IBO 3203 301

## Impression Coping

Open Tray (OT) IBO 3202 350 IBO 3203 350 IBO 3204 350

## Healing Cap

Ht. 2 mm IBO 3201 402 IBO 3202 402 IBO 3203 402 IBO 3204 402

Ht. 4 mm IBO 3201 404 IBO 3202 404 IBO 3203 404 IBO 3204 404

## Screw

M1.4 Hex. 1.27 IBO 3201 200

M1.6 Hex. 1.27 IBO 3202 200

M1.8 Hex. 1.27 IBO 3203 200

M2 Hex. 1.27 IBO 3204 200

**M1.6 Four-Lobed ACS** IBO 3202 225

**M1.8 Four-Lobed ACS** IBO 3203 225

**M2 Four-Lobed ACS** IBO 3204 225

## Castable

Engaging IBO 3201 001 IBO 3202 001 IBO 3203 001 IBO 3204 001

Non-Engaging IBO 3202 010 IBO 3203 010 IBO 3204 010

Ø3.0      Ø3.6      Ø4.2      Ø4.8

## CoCr Base Castable Abutment

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

## CoCr Base Angled Chimney

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

## Temporary Abutment

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

## Scanbody

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

## AC 2G TiBase

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

## 3G TiBase

Engaging Ht. 1 mm	IBO 3201 601	IBO 3202 601	IBO 3203 601	IBO 3204 601
Engaging Ht. 2 mm	IBO 3201 603	IBO 3202 603	IBO 3203 603	IBO 3204 603
Non-Engaging Ht. 1 mm	IBO 3201 600	IBO 3202 600	IBO 3203 600	IBO 3204 600
Non-Engaging Ht. 2 mm	IBO 3201 602	IBO 3202 602	IBO 3203 602	IBO 3204 602

## Multiunit® Uniblock Abutment

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

## Multiunit® Angled Abutment

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

## Lock-Attach Abutment

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



# BIOMET 3i®

HE CAD/CAM 2100  
HEX.EXTERNO®  
HEW CAD/CAM 2200  
CERTAIN®

*If the banana is very ripe, its soft and even slightly doughy texture will be noticeable. It is sweet, but not cloying. When eaten cooked, it is crunchy and loud in the mouth. When eaten unripe, it has an astringent taste on the palate.*

BIOMET 3i®

# BIOMET 3i®

## W/HEX. EXTERNO®

NP Ø3.25 / RP Ø4.1 / WPØ5.0



	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. 1.25	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>			
Ht. 2 mm		HE-41402	
Ht. 3 mm		HE-41403	HE-51403
Ht. 4 mm		HE-41404	
Ht. 5 mm		HE-41405	HE-51405
<b>Screw</b>			
M2 Hex. 1.20	IBO 2101 200	HE-41200	HE-41200
M2 Hex. 1.20 DLC		HE-41280	HE-41280
M2 Flat Seat Hex. 1.20		HE-41201	HE-41201
M2 Square 1.30		HE-41202	HE-41202
M2 Hex. 1.25		HE-41203	HE-41203
M2 Flat Hex. 1.20		HE-41204	HE-41204
M2 Self-locking M2 Hex. 1.25		HE-41205	HE-41205
M2 Screw Gold M2 Hex.1.20		HE-41206	HE-41206
M2 UNIGRIP		HE-41207	HE-41207
M2 Hex. 1.20 Fully Threaded		HE-41208	HE-41208
M2 Cover Screw		HE-41210	
<b>M2 Four-Lobed ACS</b>	IBO 1102 225	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
<b>CoCr Base Castable Abutment</b>			
Engaging	IBO 2101 110	HE-41110	HE-51111
Non-Engaging	IBO 2101 100	HE-41100	HE-51101
<b>CoCr Base Angled Chimney</b>			
17°			IBO 1102 011
30°			IBO 1102 012
<b>Temporary Abutment</b>			
Engaging Ht. 0.5 mm			HE-41600 HE-51600
Engaging Ht. 1.5 mm			HE-41601
Engaging Ht. 3 mm			HE-41602
Non-Engaging Ht. 0.5 mm			HE-41610 HE-51610
Non-Engaging Ht. 1.5 mm			HE-41611
Non-Engaging Ht. 3 mm			HE-41612
<b>Straight Abutment</b>			
Engaging			HE-41500
Non-Engaging			HE-41550
<b>Angled Abutment</b>			
15°			HE-41650
25°			HE-41651
<b>Scanbody</b>			
Intraoral Titanium		IBO 2101 702	IBO 1102 702 IBO 2103 702
Laboratory PEEK		IBO 2101 700	HE-41770 HE-51770
<b>1G TiBase</b>			
Engaging			HE-41751
Non-Engaging			HE-41750
<b>AC 2G TiBase</b>			
Engaging Ht. 0.5 mm		IBO 2101 620	IBO 1102 620 IBO 2103 620
Engaging Ht. 1.5 mm			IBO 1102 622
Engaging Ht. 2.5 mm			IBO 1102 624
Non-Engaging Ht. 0.5 mm		IBO 2101 621	IBO 1102 621 IBO 2103 621
Non-Engaging Ht. 1.5 mm			IBO 1102 623
Non-Engaging Ht. 2.5 mm			IBO 1102 625

**NP Ø3.25      RP Ø4.1      WP Ø5.0**

**3G TiBase**

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

**Multiunit® Uniblock Abutment**

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

**Multiunit® Angled Abutment**

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

**Lock-Attach Abutment**

Ht. 0.73 mm	HE-41901
Ht. 2 mm	HE-41902
Ht. 3 mm	HE-41903
Ht. 4 mm	HE-41904
Ht. 5 mm	HE-41905
Ht. 6 mm	HE-41906
Angled Ht. 1.5 mm	HE-41951
Angled Ht. 3 mm	HE-41953





# BIOMET 3i® CERTAIN®

Ø3.4 / Ø4.1 / Ø5.0



	NP Ø3.4	RP Ø4.1	WP Ø5.0
<b>Analogue</b>			
	HEW-34300	HEW-41300	HEW-50300
<b>Digital Analogue Screw</b>			
M1.6 w/hex. 1.25	HE-41215	HE-41215	HE-41215
<b>Impression Coping</b>			
Open Tray (OT)	HEW-34700	HEW-41700	HEW-50700
<b>Healing Cap</b>			
Ht. 3 mm	HEW-34403	HEW-41403	
Ht. 4 mm	HEW-34404	HEW-41404	
Ht. 6 mm	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 Based Castable Abutment</b>			
Engaging	HEW-34110	HEW-41110	HEW-50110
Non-Engaging	HEW-34100	HEW-41100	HEW-50100
<b>CoCr Based Angled Chimney</b>			
17°	IBO 1102 013	IBO 1102 013	IBO 1102 011
30°	IBO 1102 014	IBO 1102 014	IBO 1102 012

	NP Ø3.4	RP Ø4.1	WP Ø5.0
<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 Ht. 0.5 mm	HEW-34741	HEW-41741	
Engaging Ht. 1.5 mm	HEW-34743	HEW-41743	
Non-Engaging Ht. 0.5 mm	HEW-34740	HEW-41740	
Non-Engaging Ht. 1.5 mm	HEW-34742	HEW-41742	
<b>Multiunit® Uniblock Abutment</b>			
Ht. 1 mm	HEW-34801	HEW-41801	HEW-50801
Ht. 2 mm	HEW-34802	HEW-41802	HEW-50802
Ht. 3 mm	HEW-34803	HEW-41803	HEW-50803
Ht. 4 mm	HEW-34804	HEW-41804	HEW-50804
<b>Multiunit® Angled Abutment</b>			
17° Ht. 2 mm	HEW-34852	HEW-41852	HEW-50852
17° Ht. 4 mm	HEW-34854	HEW-41854	HEW-50854
30° Ht. 3 mm	HEW-34863	HEW-41863	HEW-50863
30° Ht. 5 mm	HEW-34865	HEW-41865	HEW-50865
<b>Lock-Attach Abutment</b>			
Ht. 1 mm	HEW-34901	HEW-41901	
Ht. 2 mm	HEW-34902	HEW-41902	
Ht. 3 mm	HEW-34903	HEW-41903	
Ht. 4 mm	HEW-34904	HEW-41904	
Ht. 5 mm	HEW-34905	HEW-41905	
Ht. 6 mm	HEW-34906	HEW-41906	



**OMIS®**

**HEM CAD/CAM 1700  
SEVEN®**

**CAD/CAM 4000  
C1/V3®**

*The mandarin is the sweetest of the citrus fruits, awakening both sides of the tongue. In the mouth, it is fresh and juicy when chewed as the teeth part the thin skin that envelops the segments.*



NP Ø3.3 / SP Ø3.75 - Ø4.25 / WP Ø5.0 - Ø6.0



NP Ø3.3    SP Ø3.75 Ø4.25    WP Ø5.0 Ø6.0



#### Analogue

HEM-33300    HEM-42300    HEI-45300

#### Digital Analogue Screw

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



#### Impression Coping

Open Tray (OT)	HEM-33700	HEI-35700	HEI-45700
Closed Tray (CT)		HEI-35710	



#### Healing Cap

Ht. 2 mm	HEM-33402	HEI-35402	
Ht. 3 mm	HEM-33403	HEI-35403	HEI-45403
Ht. 4 mm	HEM-33404	HEI-35404	HEI-45404
Ht. 5 mm	HEM-33405	HEI-35405	HEI-45405
Ht. 6 mm	HEM-33406		



#### Screw

M1.6 Hex. 1.27	HEM-33200		
M1.6 Hex. 1.27 DLC	HEM-33280		
M1.8 Hex. 1.27		HEM-42200	HEM-42200
M1.6 Four-Lobed ACS	IBO 1701 225		
M1.8 Four-Lobed ACS		IBO 1501 225	IBO 1501 225



#### Castable

Engaging	HEM-33001	HEM-42001	HEI-45001
Non-Engaging	HEM-33010	HEM-42010	HEI-45010



#### CoCr Based Castable Abutment

Engaging	HEM-33110	HEI-35110	HEI-45110
Non-Engaging	HEM-33100	HEI-35100	HEI-45100



#### CoCr Based Angled Chimney

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



#### Temporary Abutment

Engaging Ht. 0.5 mm	HEM-33600	HEI-35600	HEI-45600
Engaging Ht. 1.5 mm	HEM-33602	HEI-35602	HEI-45602
Engaging Ht. 3 mm	HEM-33610	HEI-35610	HEI-45610
Non-Engaging Ht. 0.5 mm	HEM-33601	HEI-35601	HEI-45601
Non-Engaging Ht. 1.5 mm	HEM-33611	HEI-35611	HEI-45611
Non-Engaging Ht. 3 mm	HEM-33612	HEI-35612	HEI-45612



#### Straight / Angled Abutment

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



#### Scanbody

Intraoral Titanium	IBO 1701 702	IBO 1501 702	IBO 1502 702
Laboratory PEEK	HEM-33770	HEI-35770	HEI-45770



#### 1G TiBase

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



#### AC 2G TiBase

Engaging Ht. 0.5 mm		IBO 1701 620	IBO 1501 620	IBO 1502 620
Engaging Ht. 1.5 mm			IBO 1501 622	IBO 1502 622
Engaging Ht. 2.5 mm				IBO 1501 624
Non-Engaging Ht. 0.5 mm		IBO 1701 621	IBO 1501 621	IBO 1502 621
Non-Engaging Ht. 1.5 mm			IBO 1501 623	IBO 1502 623
Non-Engaging Ht. 2.5 mm				IBO 1501 625



#### 3G TiBase

Engaging Ht. 0.5 mm		HEM-33741	HEI-35741	HEI-45741
Engaging Ht. 1.5 mm		HEM-33743	HEI-35743	HEI-45743
Engaging Ht. 2.5 mm		HEM-33745	HEI-35745	
Non-Engaging Ht. 0.5 mm		HEM-33740	HEI-35740	HEI-45740
Non-Engaging Ht. 1.5 mm		HEM-33742	HEI-35742	HEI-45742
Non-Engaging Ht. 2.5 mm		HEM-33744	HEI-35744	

**NP Ø3.3    SP Ø3.75 Ø4.25    WP Ø5.0 Ø6.0**



**Multiunit® Uniblock Abutment**

Ht. 1 mm	HEM-33801	HEI-35801	HEI-45801
Ht. 2 mm	HEM-33802	HEI-35802	HEI-45802
Ht. 3 mm	HEM-33803	HEI-35803	HEI-45803
Ht. 4 mm	HEM-33804	HEI-35804	HEI-45804
Ht. 5 mm		HEI-35805	HEI-45805



**Multiunit® Angled Abutment**

17° Ht. 2 mm	HEM-33852	HEI-35852	HEI-45852
17° Ht. 3 mm	HEM-33853	HEI-35853	HEI-45853
17° Ht. 4 mm		HEI-35854	HEI-45854
30° Ht. 3 mm	HEM-33863		
30° Ht. 4 mm	HEM-33864	HEI-35864	HEI-45864
30° Ht. 5 mm		HEI-35865	HEI-45865
30° Ht. 6 mm		HEI-35866	HEI-45866

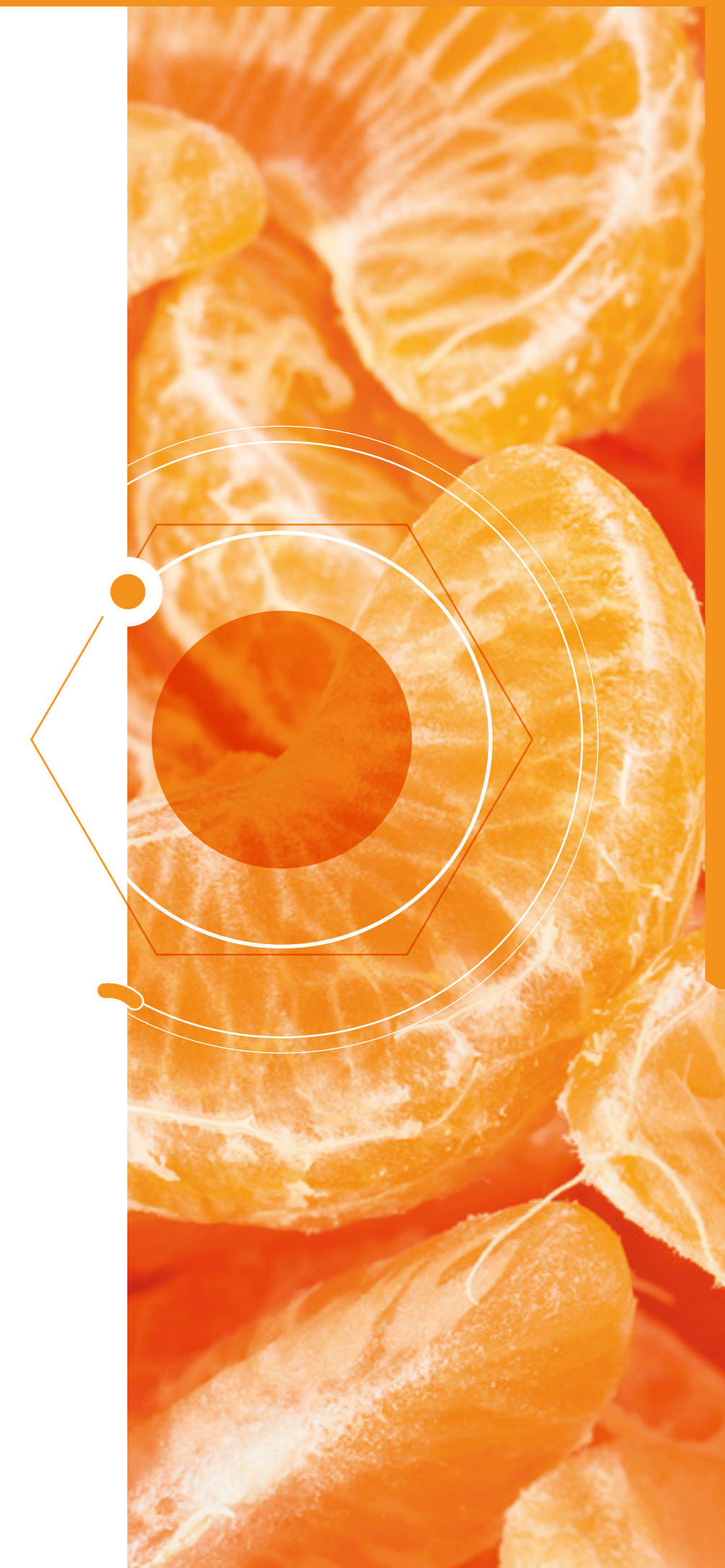


**Lock-Attach Abutment**

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

Angled Ht. 1.5 mm  
Angled Ht. 3 mm

HEI-35951  
HEI-35953



**SP Ø3.75 / 4.2**

<b>Analogue</b>	IBO 4002 300
<b>Digital Analogue Screw</b>	HE-41215
<b>Impression Coping</b>	IBO 4002 350
<b>Healing Cap</b>	IBO 4002 402 IBO 4002 403 IBO 4002 404 IBO 4002 405
<b>Screw</b>	IBO 4002 200 IBO 1501 225
<b>CoCr Base Castable Abutment</b>	IBO 4002 110 IBO 4002 100
<b>CoCr Base Angled Chimney</b>	IBO 1102 011 IBO 1102 012
<b>Temporary Abutment</b>	IBO 4002 550 IBO 4002 555
<b>Scanbody</b>	IBO 4002 702

**AC 2G TiBase**

Engaging Ht. 1 mm  
Non-Engaging Ht. 1 mm

**3G TiBase**

Engaging Ht. 0.7 mm  
Engaging Ht. 1.5 mm  
Engaging Ht. 2.5 mm  
Non-Engaging Ht. 0.7 mm  
Non-Engaging Ht. 1.5 mm  
Non-Engaging Ht. 2.5 mm

**Multiunit® Uniblock Abutment**

Ht. 1 mm  
Ht. 2 mm  
Ht. 3 mm  
Ht. 4 mm

**Pilar Lock-Attach**

Ht. 1 mm  
Ht. 2 mm  
Ht. 3 mm  
Ht. 4 mm



# SWEDEN O&MARTINA®

HES CAD/CAM 1100®  
BRANEMARK®

You get two different tastes and two different textures when you eat a prawn. The fleshy body is tender to the chew and mild in flavour. The head, full of juices, reaches every corner of the mouth with an intense flavour of sea and seafood.

# SWEDEN & MARTINA® PREMIUM KHONO®



Ø3.3 / Ø3.8 / Ø4.25 / Ø5.0

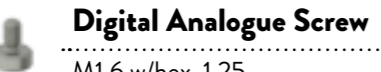


**Ø3.3      Ø3.8      Ø4.25      Ø5.0**



## Analogue

	Ø3.3	Ø3.8	Ø4.25	Ø5.0
HES-33300	HES-33300	HES-38300	HES-43300	HES-50300



## Digital Analogue Screw

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



## Impression Coping

Open Tray (OT)	HES-33700	HES-38700	HES-43700
----------------	-----------	-----------	-----------



## Healing Cap

Ht. 3 mm	HES-33403	HES-38403	HES-43403
Ht. 5 mm	HES-33405	HES-38405	HES-43405
Ht. 6 mm		HES-38406	HES-43406



## Screw

M1.8 Hex 1.27	HES-38200	HES-38200		
M1.8 Hex 1.27 DLC	HES-38280	HES-38280		
M2 Hex 1.27			HES-43200	HES-43200
M2 Hex 1.27 DLC			HES-43280	HES-43280
<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



## Castable

Engaging	HES-33001	HES-38001	HES-43001	HES-50001
Non-Engaging	HES-33010	HES-38010	HES-43010	HES-50010



## CoCr Base Castable Abutment

Engaging	HES-33110	HES-38110	HES-43110	
Non-Engaging	HES-33100	HES-38100	HES-43100	



## CoCr Base Angled Chimney

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

**Ø3.3      Ø3.8      Ø4.25      Ø5.0**

## Temporary Abutment

Engaging	HES-33600	HES-38600	HES-43600
Non-Engaging	HES-33610	HES-38610	HES-43610

## Straight Abutment

Engaging	HES-38500	HES-43500	HES-50500
----------	-----------	-----------	-----------

## Scanbody

Intraoral Titanium	IBO 2701 702	IBO 2702 702	IBO 2703 702	IBO 2704 702
Laboratory PEEK	HES-33770	HES-38770	HES-43770	

## AC 2G TiBase

Engaging	IBO 2701 620	IBO 2702 620	IBO 2703 620
Non-Engaging	IBO 2701 621	IBO 2702 621	IBO 2703 621

## Interfase 3G

Engaging Ht. 0.5 mm	HES-33741	HES-38741	HES-43741
Engaging Ht. 1.5 mm	HES-33743	HES-38743	HES-43743
Non-Engaging Ht. 0.5 mm	HES-33740	HES-38740	HES-43740
Non-Engaging Ht. 1.5 mm	HES-33742	HES-38742	HES-43742

## Multiunit® Uniblock Abutment

Ht. 1 mm	HES-33801	HES-38801	HES-43801
Ht. 2 mm	HES-33802	HES-38802	HES-43802
Ht. 3 mm	HES-33803	HES-38803	HES-43803
Ht. 4 mm	HES-33804	HES-38804	HES-43804

## Multiunit® Angled Abutment

17° Ht. 2.5 mm	HES-33852	HES-38852	HES-43852
17° Ht. 3.5 mm	HES-33853	HES-38853	HES-43853
30° Ht. 3.5 mm	HES-33863	HES-38863	HES-43863
30° Ht. 4.5 mm	HES-33864	HES-38864	HES-43864

## Lock-Attach Abutment

Ht. 1 mm	HES-33901	HES-38901	HES-43901
Ht. 2 mm	HES-33902	HES-38902	HES-43902
Ht. 3 mm	HES-33903	HES-38903	HES-43903
Ht. 4 mm	HES-33904	HES-38904	HES-43904

# KLOCKNER®

**HEV** CAD/CAM 2300  
SK2-NK2®

**HEV** CAD/CAM 2400  
ESSENTIAL®

CAD/CAM 4100  
VEGA®

*The salmon's mouthfeel is a combination of firm, smooth and melting. When raw, its flavour is buttery and slightly salty, as if it melts in the mouth. When smoked, the salmon flavour predominates with just a note of salt and a subtle taste.*



# KLOCKNER® SK2-NK2®

Ø4.2



## SK2-NK2® Ø4.2



### Analogue

HEV-42300



### Impression Coping

HEV-42700



### Healing Cap

HEV-42404



### Screw

HEV-42200



### Castable

HEV-42001



### CoCr Base Castable Abutment

HEV-42110



### Straight Abutment

HEV-42500



### Scanbody

IBO 2301702

Intraoral Titanium  
Laboratory PEEK

### 1G TiBase

Engaging  
Non-EngagingHEV-42751  
HEV-42750

### AC 2G TiBase

Engaging  
Non-EngagingIBO 2301620  
IBO 2301621

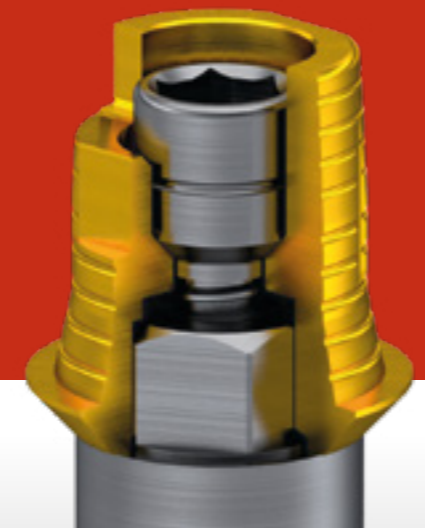
### Lock-Attach Abutment

Ht. 2.5 mm  
Ht. 3.5 mm  
Ht. 4.5 mm  
Ht. 5.5 mmHEV-42902  
HEV-42903  
HEV-42904  
HEV-42905



# KLOCKNER® ESSENTIAL®

Ø4.5

**RP Ø4.5****Analogue**

HEV-45300

**Digital Analogue Screw**

M1.6 w/hex. 1.25

HE-41215

**Screw**

M1.8 Star-head

HEV-45200

M1.8 Four-Lobed ACS

IBO 2401 225

**Castable**

Engaging

HEV-45001

Non-Engaging

HEV-45010

**CoCr Based Castable Abutment**

Engaging

HEV-45110

Non-Engaging

HEV-45100

**CoCr Base Angled Chimney**

17°

IBO 1102 013

30°

IBO 1102 014

**Scanbody**

Intraoral Titanium

IBO 2401 702

Laboratory PEEK

HEV-45770

**AC 2G TiBase**

Engaging

IBO 2401 620

Non-Engaging

IBO 2401 621

**Multiunit® Uniblock Abutment**

Ht. 1 mm

HEV-45801

Ht. 2 mm

HEV-45802

Ht. 3 mm

HEV-45803

**Lock-Attach Abutment**

Ht. 1 mm

HEV-45901

Ht. 2 mm

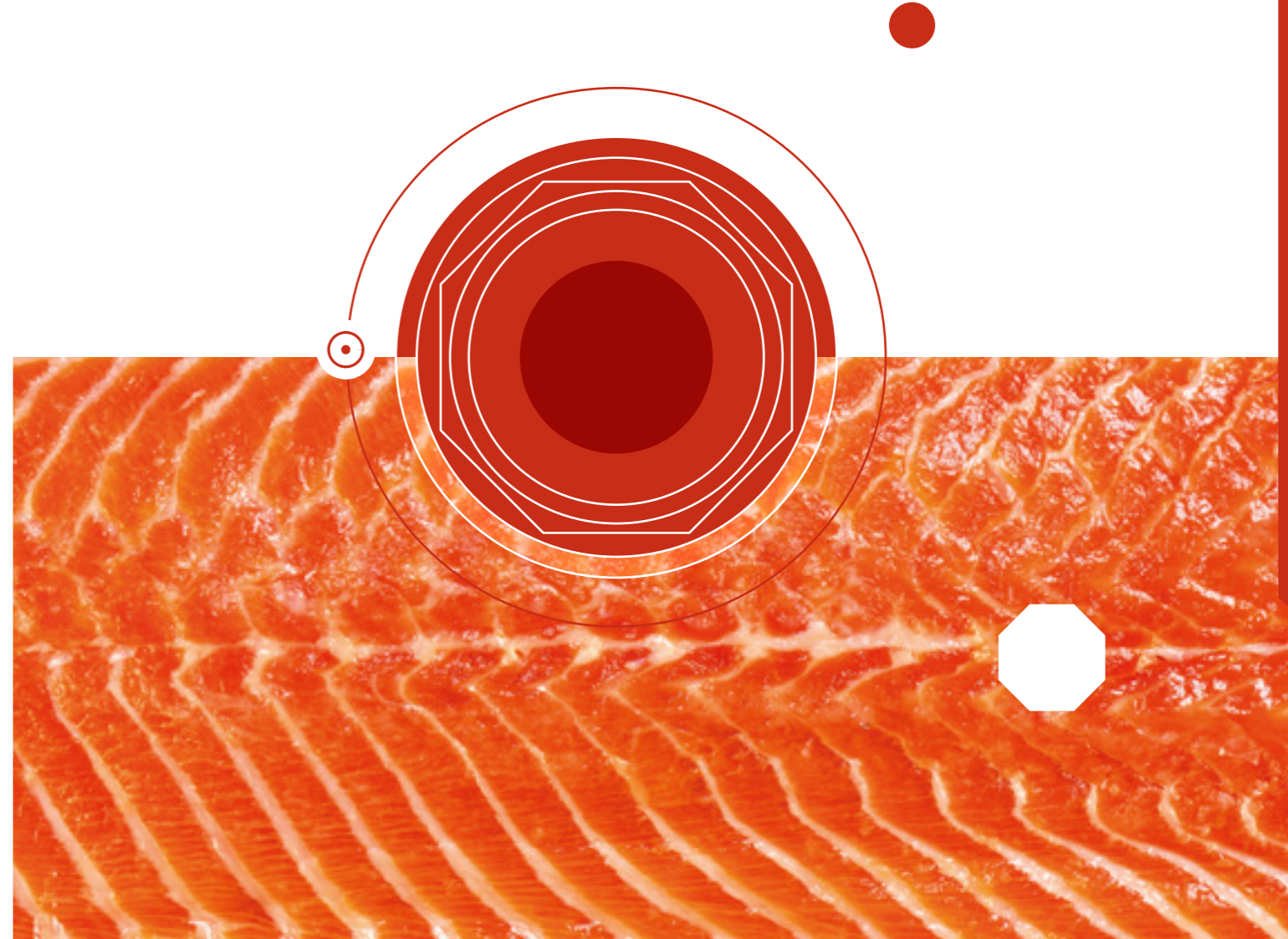
HEV-45902

Ht. 3 mm

HEV-45903

Ht. 4 mm

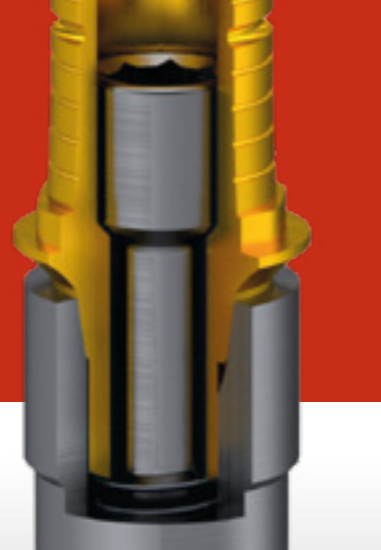
HEV-45904





# KLOCKNER® VEGA®

Ø3.5 / Ø4.0 / Ø4.5



	<b>Ø3.5</b>	<b>Ø4.0 - 4.5</b>
<b>Analogue</b>		
	IBO 4101 300	IBO 4102 300
<b>Digital Analogue Screw</b>		
M1.6 w/hex. 1.25	HE-41215	HE-41215
<b>Impression Coping</b>		
Open Tray (OT)	IBO 4101 350	IBO 4102 350
<b>Screw</b>		
M1.6 Star-head	IBO 4101 200	
M Sp Star-head		IBO 4102 200
M 1.6 Four-Lobed ACS	IBO 4101 225	
M Sp Four-Lobed ACS		IBO 4102 225
<b>CoCr Based Castable Abutment</b>		
Engaging	IBO 4101 110	IBO 4102 110
Non-Engaging	IBO 4101 100	IBO 4102 100
<b>CoCr Based 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
<b>AC 2G TiBase</b>		
Engaging	IBO 4101 620	IBO 4102 620
Non-Engaging	IBO 4101 621	IBO 4102 621

<b>Ø3.5</b>	<b>Ø4.0 - 4.5</b>	
<b>3G TiBase</b>		
Engaging Ht. 0.7 mm	IBO 4101 601	IBO 4102 601
Engaging Ht. 1.5 mm	IBO 4101 603	IBO 4102 603
Engaging Ht. 2.5 mm	IBO 4101 605	IBO 4102 605
Non-Engaging Ht. 0.7 mm	IBO 4101 600	IBO 4102 600
Non-Engaging Ht. 1.5 mm	IBO 4101 602	IBO 4102 602
Non-Engaging Ht. 2.5 mm	IBO 4101 604	IBO 4102 604
<b>Multiunit® Uniblock Abutment</b>		
Ht. 1.5 mm	IBO 4101 801	IBO 4102 801
Ht. 2.5 mm	IBO 4101 802	IBO 4102 802
Ht. 3.5 mm	IBO 4101 803	IBO 4102 803
Ht. 4.5 mm	IBO 4101 804	IBO 4102 804
<b>Multiunit® Angled Abutment</b>		
17° Ht. 2.5 mm	IBO 4101 852	IBO 4102 852
30° Ht. 3.5 mm	IBO 4101 863	IBO 4102 863
<b>Lock-Attach Abutment</b>		
Ht. 1 mm	IBO 4101 901	IBO 4102 901
Ht. 2 mm	IBO 4101 902	IBO 4102 902
Ht. 3 mm	IBO 4101 903	IBO 4102 903
Ht. 4 mm	IBO 4101 904	IBO 4102 904
Ht. 5 mm	IBO 4101 905	IBO 4102 905

# BIOHORIZONS

HEI CAD/CAM 1600  
TAPERED INTERNAL®

*The Dragon fruit is characterised by a very sweet taste with an acidic note that enlivens the taste buds and is highly palatable. The consistency of its seed-filled pulp fills the mouth with a gritty, crunchy texture.*



# BIOHORIZONS® TAPERED INTERNAL®

**Ø3.0 / Ø3.5 / Ø4.5**



	<b>Ø3.0</b>	<b>Ø3.5</b>	<b>Ø4.5</b>
<b>Analogue</b>			
	IBO 1601300	HEI-35300	HEI-45300
<b>Digital Analogue Screw</b>			
M1.6 w/hex. 1.25	HE-41215	HE-41215	HE-41215
<b>Impression Coping</b>			
Open Tray (OT)	IBO 1601350	HEI-35700	HEI-45700
Closed Tray (CT)		HEI-35710	
<b>Transfer Screw</b>			
Impression Coping OT		HEI-35701	
Impression Coping CT		HEI-35711	
<b>Healing Cap</b>			
Ht. 2 mm		HEI-35402	
Ht. 3 mm	IBO 1601403	HEI-35403	HEI-45403
Ht. 4 mm		HEI-35404	HEI-45404
Ht. 5 mm	IBO 1601405	HEI-35405	HEI-45405
<b>Screw</b>			
M1.8 Hex. 1.27	IBO 1601200	HEI-35201	HEI-35201
M1.8 Hex. 1.27 DLC		HEI-35280	HEI-35280
<b>M1.8 Four-Lobed ACS</b>	IBO 1501225	IBO 1501225	IBO 1501225
<b>Castable</b>			
Engaging Ø3.5 plat 3.7		HEI-35001	HEI-45001
Non-Engaging Ø3.5 plat 3.7		HEI-35010	HEI-45010

	<b>Ø3.5</b>	<b>Ø3.5</b>	<b>Ø4.5</b>
<b>CoCr Base Castable Abutment</b>			
Engaging		IBO 1601110	HEI-35110
Non-Engaging		IBO 1601100	HEI-35100
<b>CoCr Base Angled Chimney</b>			
	17°	IBO 1102011	IBO 1102011
	30°	IBO 1102012	IBO 1102012
<b>Temporary Abutment</b>			
Engaging Ht. 0.5 mm		IBO 1601550	HEI-35600
Engaging Ht. 1.5 mm			HEI-35601
Engaging Ht. 3 mm			HEI-35602
Non-Engaging Ht. 0.5 mm		IBO 1601555	HEI-35610
Non-Engaging Ht. 1.5 mm			HEI-35611
Non-Engaging Ht. 3 mm			HEI-35612
<b>Scanbody</b>			
Intraoral Titanium		IBO 1601702	IBO 1501702
Laboratory PEEK			HEI-35770
<b>1G TiBase</b>			
Engaging			HEI-35751
Non-Engaging			HEI-35750
<b>AC 2G TiBase</b>			
Engaging Ht. 0.5 mm		IBO 1501620	IBO 1502620
Engaging Ht. 1.5 mm		IBO 1501622	IBO 1502622
Engaging Ht. 2.5 mm		IBO 1501624	
Non-Engaging Ht. 0.5 mm		IBO 1501621	IBO 1502621
Non-Engaging Ht. 1.5 mm		IBO 1501623	IBO 1502623
Non-Engaging Ht. 2.5 mm		IBO 1501625	
<b>3G TiBase</b>			
Engaging Ht. 0.5 mm		IBO 1601601	HEI-35741
Engaging Ht. 1.5 mm		IBO 1601603	HEI-35743
Engaging Ht. 2.5 mm		IBO 1601605	HEI-35745
Non-Engaging Ht. 0.5 mm		IBO 1601600	HEI-35740
Non-Engaging Ht. 1.5 mm		IBO 1601602	HEI-35742
Non-Engaging Ht. 2.5 mm		IBO 1601604	HEI-35744



	<b>Ø3.5</b>	<b>Ø3.5</b>	<b>Ø4.5</b>
<b>Multiunit® Uniblock Abutment</b>			
Ht. 1 mm	IBO 1601 801	HEI-35801	HEI-45801
Ht. 2 mm	IBO 1601 802	HEI-35802	HEI-45802
Ht. 3 mm	IBO 1601 803	HEI-35803	HEI-45803
Ht. 4 mm		HEI-35804	HEI-45804
Ht. 5 mm		HEI-35805	HEI-45805
<b>Multiunit® Angled Abutment</b>			
17° Ht. 2 mm	IBO 1601 852	HEI-35852	HEI-45852
17° Ht. 3 mm		HEI-35853	HEI-45853
17° Ht. 4 mm		HEI-35854	HEI-45854
30° Ht. 3 mm	IBO 1601 863		
30° Ht. 4 mm		HEI-35864	HEI-45864
30° Ht. 5 mm		HEI-35865	HEI-45865
30° Ht. 6 mm		HEI-35866	HEI-45866
<b>Lock-Attach Abutment</b>			
Ht. 1 mm	IBO 1601 901	HEI-35901	HEI-45901
Ht. 2 mm	IBO 1601 902	HEI-35902	HEI-45902
Ht. 3 mm	IBO 1601 903	HEI-35903	HEI-45903
Ht. 4 mm		HEI-35904	HEI-45904
Ht. 5 mm		HEI-35905	HEI-45905
Ht. 6 mm		HEI-35906	HEI-45906
Angled Ht. 1.5 mm		HEI-35951	
Angled Ht. 3 mm		HEI-35953	





# DENTSPLY®

CAD/CAM 3100  
FRIADENT XIVE®

CAD/CAM 3500  
ANKYLOS C/X®

*The mouthfeel of a blackberry is fresh and sweet, with a note of acidity on the front edges of the tongue. With a fleshy and juicy texture, the bursting of its pulp releases all the juice in the mouth, with intense or soft flavours depending on the variety.*

---

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

# DENTSPLY®

## FRIADENT XIVE®

Ø3.4 / Ø3.8 / Ø4.5



**Ø3.4      Ø3.8      Ø4.5**



### Analogue

IBO 3101 300 IBO 3102 300 IBO 3103 300



### Digital Analogue Screw

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



### Impression Coping

Open Tray (OT) IBO 3101 350 IBO 3102 350 IBO 3103 350



### Healing Cap

Ht. 3 mm IBO 3101 403 IBO 3102 403 IBO 3103 403

Ht. 5 mm IBO 3101 405 IBO 3102 405 IBO 3103 405



### Screw

M1.6 Hex. 1.20 IBO 3102 200 IBO 3102 200 IBO 3102 200

M1.6 Hex. 1.20 DLC IBO 3102 280 IBO 3102 280 IBO 3102 280

**M1.6 Four-Lobed ACS** IBO 3102 225 IBO 3102 225 IBO 3102 225



### Castable

Engaging IBO 3101 001 IBO 3102 001 IBO 3103 001

Non-Engaging IBO 3101 010 IBO 3102 010 IBO 3103 010



### CoCr Base Castable Abutment

Engaging IBO 3101 110 IBO 3102 110 IBO 3103 110

Non-Engaging IBO 3101 100 IBO 3102 100 IBO 3103 100



### Scanbody

Intraoral Titanium IBO 3101 702 IBO 3102 702 IBO 3103 702

Laboratory PEEK IBO 3101 700 IBO 3102 700 IBO 3103 700



### AC 2G TiBase

Engaging	IBO 3101 620	IBO 3102 620	IBO 3103 620
Non-Engaging	IBO 3101 621	IBO 3102 621	IBO 3103 621



### 3G TiBase

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



### Multiunit® Uniblock Abutment

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



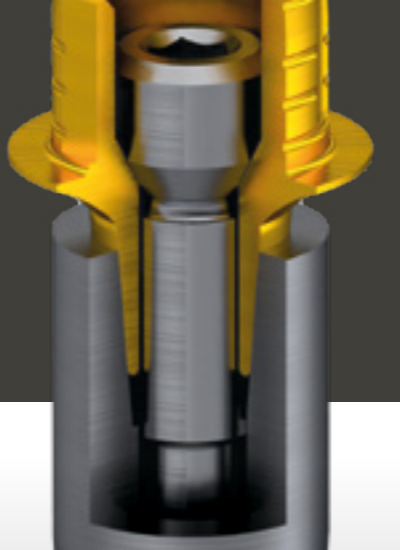
### Lock-Attach Abutment

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



# DENTSPLY® ANKYLOS®

C/X

**Analogue**

<b>Analogue</b>	.....	IBO 3502 300
-----------------	-------	--------------

**Digital Analogue Screw**

<b>Digital Analogue Screw</b>	.....	HE-41215
-------------------------------	-------	----------

**Impression Coping**

<b>Impression Coping</b>	.....	IBO 3502 350
--------------------------	-------	--------------

**Healing Cap**

Ht. 2 mm	.....	IBO 3402 402
Ht. 3.5 mm	.....	IBO 3402 403
Ht. 5 mm	.....	IBO 3402 404

**Screw**

<b>Screw</b>	.....	IBO 3502 200
--------------	-------	--------------

**Castable**

Engaging	.....	IBO 3502 001
Non-Engaging	.....	IBO 3502 010

**Temporary Abutment**

Engaging	.....	IBO 3502 550
Non-Engaging	.....	IBO 3502 555

**Scanbody**

Intraoral Titanium	.....	IBO 3502 702
Laboratory PEEK	.....	IBO 3502 700

**Ø3.5 / 4.5 / 5.5 / 7.0**

<b>AC 2G TiBase</b>	.....	IBO 3502 620
Engaging Ht. 1 mm	.....	IBO 3502 621



<b>Multiunit® Uniblock Abutment</b>	.....	IBO 3402 801
Ht. 1.5 mm	.....	IBO 3402 802
Ht. 2.5 mm	.....	IBO 3402 803
Ht. 3.5 mm	.....	IBO 3402 804
Ht. 4.5 mm	.....	



<b>Lock-Attach Abutment</b>	.....	IBO 3402 902
Ht. 2 mm	.....	IBO 3402 903
Ht. 3 mm	.....	IBO 3402 904
Ht. 4 mm	.....	IBO 3402 905
Ht. 5 mm	.....	



© BTI®

HEB  
HEB

CAD/CAM 2600  
HEX EXTERNO®

CAD/CAM 2500  
INTERNA®

*Sardines, like other blue fish, have an intense, tasty and aromatic flavour due to their high fat content. During the summer months, which is when it has the highest fat content and when its flesh is the most succulent and tasty on the palate.*



	<b>NP Ø3.5</b>	<b>RP Ø4.1</b>
<b>Analogue</b>		
	HEB-35300	HE-41300
<b>Digital Analogue Screw</b>		
M1.6 w/hex. 1.25	HE-41215	HE-41215
<b>Impression Coping</b>		
Open Tray (OT)	HE-41700	
Closed Tray (CT)	HE-41710	
<b>Healing Cap</b>		
Ht. 2 mm	HE-41402	
Ht. 3 mm	HE-41403	
Ht. 4 mm	HE-41404	
Ht. 5 mm	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 Based Castable Abutment</b>		
Engaging	HE-41110	
Non-Engaging	HE-41100	
<b>CoCr Based Angled Chimney</b>		
17°	IBO 1102 011	
30°	IBO 1102 012	

	<b>NP Ø3.5</b>	<b>RP Ø4.1</b>
<b>Temporary Abutment</b>		
Engaging Ht. 0.5 mm		HE-41600
Engaging Ht. 1.5 mm		HE-41601
Engaging Ht. 3 mm		HE-41602
Non-Engaging Ht. 0.5 mm		HE-41610
Non-Engaging Ht. 1.5 mm		HE-41611
Non-Engaging Ht. 3 mm		HE-41612
<b>Scanbody</b>		
Intraoral Titanium	IBO 2601 702	IBO 1102 702
Laboratory PEEK	HEB-35770	HE-41770
<b>1G TiBase</b>		
Engaging		HE-41751
Non-Engaging		HE-41750
<b>AC 2G TiBase</b>		
Engaging Ht. 0.5 mm		IBO 2601 620
Engaging Ht. 1.5 mm		IBO 1102 622
Engaging Ht. 2.5 mm		IBO 1102 624
Non-Engaging Ht. 0.5 mm		IBO 2601 621
Non-Engaging Ht. 1.5 mm		IBO 1102 623
Non-Engaging Ht. 2.5 mm		IBO 1102 625
<b>3G TiBase</b>		
Engaging Ht. 0.5 mm		HE-41741
Engaging Ht. 1.5 mm		HE-41743
Engaging Ht. 2.5 mm		HE-41745
Non-Engaging Ht. 0.5 mm		HE-41740
Non-Engaging Ht. 1.5 mm		HE-41742
Non-Engaging Ht. 2.5 mm		HE-41744
<b>Multiunit® Uniblock Abutment</b>		
Ht. 1 mm		HE-48801
Ht. 2 mm		HE-48802
Ht. 3 mm		HE-48803
Ht. 4 mm		HE-48804
Ht. 5 mm		HE-48805

**NP Ø3.5****RP Ø4.1****Multiunit® Angled Abutment**

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

**Lock-Attach Abutment**

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

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





Ø4.1 UNIVERSAL / Ø5.5 WIDE



**NP Ø3.5      RP Ø4.1      WP Ø5.5**

#### Analogue

Regular	IBO 2503 300	HEB-41300	HEB-55300
Multi IM		HEB-41301	

#### Digital Analogue Screw

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

#### Impression Coping

Open Tray (OT)	HEB-41700	HEB-55700
Open Tray Multi IM (OT)	HEB-41701	

#### Healing Cap

Ht. 2 mm	HEB-41402		
Ht. 3 mm	HEB-41403		
Ht. 4 mm	HEB-41404		
Ht. 5 mm	HEB-41405		
Ht. 6 mm	HEB-41406		
Ht. 8 mm	HEB-41408		
Multi IM	HEB-41420		

#### Screw

M1.8 Hex. 1.20	HEB-41200	HEB-41200	HEB-41200
M1.8 Hex. 1.20 Gold	HEB-41206	HEB-41206	HEB-41206
M1.8 Unigrip DLC	HEB-41280	HEB-41280	HEB-41280
Multi IM	HEB-41208	HEB-41208	
<b>M1.8 Four-Lobed ACS</b>	IBO 2501 225	IBO 2501 225	IBO 2501 225
<b>Four-Lobed ACS Multi IM</b>		IBO 2501 226	

#### Castable

Engaging	HEB-41001	HEB-55001	
Non-Engaging	HEB-41010	HEB-55010	

#### CoCr Based Castable Abutment

Engaging	HEB-41100	HEB-55100	
Non-Engaging	HEB-41110	HEB-55110	

**NP Ø3.5      RP Ø4.1      WP Ø5.5**

#### CoCr Based Angled Chimney

17°	IBO 1102 013
30°	IBO 1102 014

#### Temporary Abutment

Engaging	IBO 2503 550	HEB-41600	HEB-55600
Non-Engaging	IBO 2503 555	HEB-41610	HEB-55610

#### Scanbody

Intraoral Titanium	IBO 2503 702	IBO 2501 702	IBO 2502 702
Laboratory PEEK		HEB-41770	HEB-55770
Intraoral Multi IM Titanium			IBO 2501 703

#### AC 2G TiBase

Engaging	IBO 2503 620	IBO 2501 620	IBO 2502 620
Non-Engaging	IBO 2503 621	IBO 2501 621	IBO 2502 621

#### 3G TiBase

Engaging Ht. 0.5 mm	IBO 2503 601	HEB-41741
Engaging Ht. 1.5 mm		HEB-41743
Non-Engaging Ht. 0.5 mm	IBO 2503 600	HEB-41740
Non-Engaging Ht. 1.5 mm		HEB-41742
Multi IM		HEB-41758

#### Multiunit® Uniblock Abutment

Ht. 0 mm		HEB-41800
Ht. 1 mm	IBO 2503 801	HEB-41801
Ht. 2 mm	IBO 2503 802	HEB-41802
Ht. 3 mm	IBO 2503 803	HEB-41803
Ht. 4 mm		HEB-41804
Ht. 5 mm		HEB-41805

#### Multiunit® Angled Abutment

17° Ht. 2 mm	IBO 2503 852	HEB-41852
17° Ht. 3 mm		HEB-41853
30° Ht. 3 mm	IBO 2503 863	HEB-41863
30° Ht. 4 mm		HEB-41864

#### Lock-Attach Abutment

Ht. 1 mm	IBO 2503 901	HEB-41901
Ht. 2 mm	IBO 2503 902	HEB-41902
Ht. 3 mm	IBO 2503 903	HEB-41903
Ht. 4 mm	IBO 2503 904	HEB-41904
Ht. 5 mm		HEB-41905
Ht. 6 mm		HEB-41906

# oMICRODENT®

CAD/CAM 3300  
SYSTEM®

*The different varieties of chickpeas offer different mouthfeel sensations of this food. The best kind is the one with a thin, even skin that's easy to chew and has a creamy, sometimes buttery texture that spreads all over the inside of your mouth. It tastes mild and delicate.*



# MICRODENT® SYSTEM®

Ø4.2 / Ø5.1



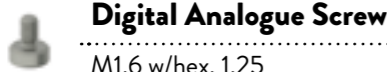
Ø4.2

Ø5.1



## Analogue

IBO 3302 300 IBO 3303 300



## Digital Analogue Screw

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



## Impression Coping

Open Tray (OT) IBO 3302 350 IBO 3303 350



## Healing Cap

Ht. 3 mm IBO 3303 403  
Ht. 5 mm IBO 3302 405 IBO 3303 405



## Screw

M2 Hex. 1.75 IBO 3302 201 IBO 3302 201  
M2 Hex. 1.20 HE-41200 HE-41200  
**M2 Four-Lobed ACS** IBO 1102 225 IBO 1102 225



## Castable

Engaging IBO 3302 001 IBO 3303 001  
Non-Engaging IBO 3302 010 IBO 3303 010



## CoCr Based Castable Abutment

Engaging IBO 3302 110  
Non-Engaging IBO 3302 100



17° IBO 1102 011  
30° IBO 1102 012



## Scanbody

Laboratory PEEK IBO 3302 702 IBO 3303 702



## AC 2G TiBase

Engaging IBO 3302 620 IBO 3303 620  
Non-Engaging IBO 3302 621 IBO 3303 621



## Multiunit® Uniblock Abutment

Ht. 1.5 mm IBO 3302 801



## Lock-Attach Abutment

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

# PHIBO®

HPH CAD/CAM 2900  
TSH®

*The taste of Gouda cheese is mild, slightly sweet and not sour with some nutty and caramel notes. It has a pleasant and persistent aftertaste. Its mouthfeel is buttery and elastic with low stickiness.*

PHIBO®



	<b>S2 Ø3.3</b>	<b>S3-S4 Ø3.75 Ø4.1</b>
<b>Analogue</b>		
	HPH-33300	HE-41300
<b>Digital Analogue Screw</b>	M1.6 w/hex. 1.25	HE-41215 HE-41215
<b>Impression Coping</b>		
Open Tray (OT)	HPH-33700	HE-41700
Closed Tray (CT)		HE-41710
<b>Healing Cap</b>		
Ht. 2 mm		HE-41402
Ht. 3 mm		HE-41403
Ht. 4 mm		HE-41404
Ht. 5 mm		HE-41405
<b>Screw</b>		
M1.8 Hex. 1.25	HPH-33200	
M2 Hex. 1.20		HE-41200
M2 Hex. 1.20 DLC		HE-41280
M2 Hex. 1.25		HE-41203
<b>M1.8 Four-Lobed ACS</b>	IBO 2702 225	
<b>M2 Four-Lobed ACS</b>		IBO 1102 225
<b>Castable</b>		
Engaging	HPH-33001	HE-41001
Non-Engaging	HPH-33010	HE-41010
<b>CoCr Base Castable Abutment</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

	<b>S2 Ø3.3</b>	<b>S3-S4 Ø3.75 Ø4.1</b>
<b>Scanbody</b>		
Intraoral Titanium		IBO 2901702
Laboratory PEEK		HE-41770
<b>1G TiBase</b>		
Engaging		HE-41751
Non-Engaging		HE-41750
<b>AC 2G TiBase</b>		
Engaging Ht. 0.5 mm		IBO 1102 620
Engaging Ht. 1.5 mm		IBO 1102 622
Engaging Ht. 2.5 mm		IBO 1102 624
Non-Engaging Ht. 0.5 mm		IBO 1102 621
Non-Engaging Ht. 1.5 mm		IBO 1102 623
Non-Engaging Ht. 2.5 mm		IBO 1102 625
<b>3G TiBase</b>		
Engaging Ht. 0.5 mm	HPH-33741	HE-41741
Engaging Ht. 1.5 mm		HE-41743
Engaging Ht. 2.5 mm		HE-41745
Non-Engaging Ht. 0.5 mm	HPH-33740	HE-41740
Non-Engaging Ht. 1.5 mm		HE-41742
Non-Engaging Ht. 2.5 mm		HE-41744
<b>Multiunit® Uniblock Abutment</b>		
Ht. 1 mm	HPH-33801	HE-48801
Ht. 2 mm	HPH-33802	HE-48802
Ht. 3 mm	HPH-33803	HE-48803
Ht. 4 mm		HE-48804
Ht. 5 mm		HE-48805
Ht. 7 mm w/ Screw		HE-48807
<b>Multiunit® Angled Abutment</b>		
17° Ht. 2 mm		HE-48852
17° Ht. 3 mm		HE-48853
17° Ht. 4 mm		HE-48854
30° Ht. 3 mm		HE-48863
30° Ht. 4 mm		HE-48864
30° Ht. 5 mm		HE-48865
<b>Pilar Lock-Attach</b>		
Ht. 0.73 mm		HE-41901
Ht. 1 mm	HPH-33901	
Ht. 2 mm	HPH-33902	HE-41902
Ht. 3 mm	HPH-33903	HE-41903
Ht. 4 mm	HPH-33904	HE-41904
Ht. 5 mm		HE-41905
Ht. 6 mm		HE-41906
Angled Ht. 1.5 mm		HE-41951
Angled Ht. 3 mm		HE-41953

# NEODENT®

CAD/CAM 3400  
CM CONO MORSE®

CAD/CAM 3600  
GM GRAND MORSE®

*The sub-acid pulp of the kiwifruit is received in the mouth as a fairly tolerable taste in the acidic areas of the tongue. But it doesn't stop the calcium oxalate crystals in kiwifruit from making your tongue itchy.*

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

NEODENT®



# NEODENT® CM CONO MORSE®

Ø3.5



Ø3.5

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



## 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

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



## Multiunit® Angled Abutment

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



## Lock-Attach Abutment

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



# NEODENT® GM GRAND MORSE®

$\varnothing 3.5 / \varnothing 3.75 / \varnothing 4.0 / \varnothing 4.3 / \varnothing 5.0 / \varnothing 6.0$



## Analogue

IBO 3601300

## Digital Analogue Screw

M1.6 w/hex. 1.25

HE-41215



## Impression Coping

Open Tray (OT)

IBO 3601350



## Healing Cap

Ht. 2 mm

IBO 3601402

Ht. 3.5 mm

IBO 3601403

Ht. 5 mm

IBO 3601405



## Screw

M1.6 Neo

IBO 3601200

M1.6 Four-Lobed ACS

IBO 3601225



## CoCr Base Castable Abutment

Engaging

IBO 3601110

Non-Engaging

IBO 3601100



## Temporary Abutment

Engaging

IBO 3601550

Non-Engaging

IBO 3601555



## Scanbody

Intraoral Titanium

IBO 3601702



## AC 2G TiBase

Engaging  
Non-Engaging

IBO 3601620  
IBO 3601621



## 3G TiBase

Engaging Ht. 0.8 mm  
Engaging Ht. 1.5 mm  
Engaging Ht. 2.5 mm  
Non-Engaging Ht. 3.5 mm  
Non-Engaging Ht. 4.5 mm  
Non-Engaging Ht. 3 mm

IBO 3601601  
IBO 3601603  
IBO 3601605  
IBO 3601600  
IBO 3601602  
IBO 3601604



## Multiunit® Uniblock Abutment

Ht. 0.8 mm  
Ht. 1.5 mm  
Ht. 2.5 mm  
Ht. 3.5 mm  
Ht. 4.5 mm  
Ht. 5.5 mm

IBO 3601800  
IBO 3601801  
IBO 3601802  
IBO 3601803  
IBO 3601804  
IBO 3601805



## Multiunit® Angled Abutment

17° Ht. 2.5 mm  
17° Ht. 3.5 mm  
30° Ht. 3.5 mm  
30° Ht. 4.5 mm

IBO 3601852  
IBO 3601853  
IBO 3601863  
IBO 3601864



## Lock-Attach Abutment

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

IBO 3601901  
IBO 3601902  
IBO 3601903  
IBO 3601904  
IBO 3601905

# OSSTEM®

CAD/CAM 3000  
TS SYSTEM®

*As a root, the taste of beetroot is sweet-earthy. However, it loses this characteristic taste when combined with other ingredients. When eaten raw, it is smooth and hard; when cooked, it is mild, white and fleshy.*

# OSSTEM® TS SYSTEM®



REGULAR



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

	MINI	REGULAR
<b>Scanbody</b>		
Intraoral Titanium		IBO 3001 702
Laboratory PEEK		IBO 3002 702
		IBO 3002 700
<b>AC 2G TiBase</b>		
Engaging		IBO 3001 620
Non-Engaging		IBO 3001 621
		IBO 3002 620
		IBO 3002 621
<b>3G TiBase</b>		
Engaging Ht. 1 mm		IBO 3001 601
Engaging Ht. 2 mm		IBO 3001 603
Engaging Ht. 3 mm		IBO 3001 605
Non-Engaging Ht. 1 mm		IBO 3001 600
Non-Engaging Ht. 2 mm		IBO 3001 602
Non-Engaging Ht. 3 mm		IBO 3001 604
		IBO 3002 601
		IBO 3002 603
		IBO 3002 605
		IBO 3002 600
		IBO 3002 602
		IBO 3002 604
<b>Multiunit® Uniblock Abutment</b>		
Ht. 1.5 mm		IBO 3001 801
Ht. 2.5 mm		IBO 3001 802
Ht. 3.5 mm		IBO 3001 803
Ht. 4.5 mm		IBO 3002 804
Ht. 5.5 mm		IBO 3002 805
<b>Multiunit® Angled Abutment</b>		
17° Ht. 2.5 mm		IBO 3001 852
17° Ht. 3.5 mm		IBO 3001 853
30° Ht. 3.5 mm		IBO 3001 863
30° Ht. 4.5 mm		IBO 3001 864
		IBO 3002 852
		IBO 3002 853
		IBO 3002 864
		IBO 3002 865
<b>Pilar Lock-Attach</b>		
Ht. 1 mm		IBO 3001 901
Ht. 2 mm		IBO 3001 902
Ht. 3 mm		IBO 3001 903
Ht. 4 mm		IBO 3001 904
Ht. 5 mm		IBO 3001 905
		IBO 3002 901
		IBO 3002 902
		IBO 3002 903
		IBO 3002 904
		IBO 3002 905



BEGO®

CAD/CAM 3900  
SC/RS®

*The flesh and dehydrated skin make the raisins a fruit with a rubbery texture, and soft when chewing. Its unique flavour is an intense sweetness that is neither greasy nor tires you out, and when combined with other foods it enhances the other flavours detected on the tongue.*



**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. 1.25	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>			
Ht. 3 mm	IBO 3901 403	IBO 3902 403	IBO 3903 403
Ht. 5 mm	IBO 3901 405	IBO 3902 405	IBO 3903 405
<b>Screw</b>			
M1.8 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 Abutment</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

<b>Ø3.25 / 3.75</b>	<b>Ø4.1</b>	<b>Ø4.5</b>	
<b>Scanbody</b>			
Intraoral Titanium	IBO 3901 702	IBO 3902 702	IBO 3903 702
<b>AC 2G TiBase</b>			
Engaging	IBO 3901 620	IBO 3902 620	IBO 3903 620
Non-Engaging	IBO 3901 621	IBO 3902 621	IBO 3903 621
<b>3G TiBase</b>			
Engaging Ht. 0.5 mm	IBO 3901 601	IBO 3902 601	IBO 3903 601
Engaging Ht. 1.5 mm	IBO 3901 603	IBO 3902 603	IBO 3903 603
Engaging Ht. 2.5 mm	IBO 3901 605	IBO 3902 605	IBO 3903 605
Non-Engaging Ht. 0.5 mm	IBO 3901 600	IBO 3902 600	IBO 3903 600
Non-Engaging Ht. 1.5 mm	IBO 3901 602	IBO 3902 602	IBO 3903 602
Non-Engaging Ht. 2.5 mm	IBO 3901 604	IBO 3902 604	IBO 3903 604
<b>Multiunit® Uniblock Abutment</b>			
Ht. 1.5 mm	IBO 3901 801	IBO 3902 801	IBO 3903 801
Ht. 2.5 mm	IBO 3901 802	IBO 3902 802	IBO 3903 802
Ht. 3.5 mm	IBO 3901 803	IBO 3902 803	IBO 3903 803
Ht. 4.5 mm	IBO 3901 804		
Ht. 5.5 mm	IBO 3901 805		
<b>Multiunit® Angled Abutment</b>			
17° Ht. 2.5 mm	IBO 3901 852	IBO 3902 852	IBO 3903 852
17° Ht. 3.5 mm	IBO 3901 853	IBO 3902 853	
30° Ht. 3.5 mm	IBO 3901 863	IBO 3902 863	IBO 3903 863
30° Ht. 4.5 mm	IBO 3901 864	IBO 3902 864	
<b>Lock-Attach Abutment</b>			
Ht. 1 mm	IBO 3901 901	IBO 3902 901	IBO 3903 901
Ht. 2 mm	IBO 3901 902	IBO 3902 902	IBO 3903 902
Ht. 3 mm	IBO 3901 903	IBO 3902 903	IBO 3903 903
Ht. 4 mm	IBO 3901 904	IBO 3902 904	IBO 3903 904
Ht. 5 mm	IBO 3901 905		

# MEGAGEN®

CAD/CAM 3700  
ANYRIDGE®

*On its own, the bean, kidney bean, green bean, etc. has a mild, sweet taste. Its ability to absorb flavours makes it intensify in combination with other foods. Its firm but white skin and creamy body make the explosion of chewing a delightful moment for the senses.*



MEGAGEN®



# MEGAGEN® ANYRIDGE®

**Ø4.0**



## Analogue

**Ø4.0**

IBO 3702 300

## Digital Analogue Screw

M1.6 w/hex. 1.25

HE-41215



## Impression Coping

IBO 3702 350



## Healing Cap

Ht. 2 mm

IBO 3702 402

Ht. 4 mm

IBO 3702 404

Ht. 6 mm

IBO 3702 406



## Screw

M1.8 Hex. 1.20

IBO 3702 200

## M1.8 Four-Lobed ACS

IBO 3702 225



## CoCr Base Castable Abutment

Engaging

IBO 3702 110

Non-Engaging

IBO 3702 100



## Temporary Abutment

Engaging

IBO 3702 550

Non-Engaging

IBO 3702 555



## Scanbody

Intraoral Titanium

IBO 3702 702



## AC 2G TiBase

Engaging  
Non-Engaging

**Ø4.0**

IBO 3702 620  
IBO 3702 621



## 3G TiBase

Engaging Ht. 1 mm  
Engaging Ht. 2 mm  
Engaging Ht. 3 mm  
Non-Engaging Ht. 1 mm  
Non-Engaging Ht. 2 mm  
Non-Engaging Ht. 3 mm

IBO 3702 601  
IBO 3702 603  
IBO 3702 605  
IBO 3702 600  
IBO 3702 602  
IBO 3702 604



## Multiunit® Uniblock Abutment

Ht. 1.5 mm  
Ht. 2.5 mm  
Ht. 3.5 mm  
Ht. 4.5 mm

IBO 3702 801  
IBO 3702 802  
IBO 3702 803  
IBO 3702 804



## Multiunit® Angled Abutment

17° Ht. 2.5 mm  
17° Alt. 3.5 mm  
30° Alt. 3.5 mm  
30° Alt. 4.5 mm

IBO 3702 852  
IBO 3702 853  
IBO 3702 863  
IBO 3702 864



## Lock-Attach Abutment

Ht. 1 mm  
Ht. 2 mm  
Ht. 3 mm  
Ht. 4 mm  
Ht. 5 mm  
Ht. 6 mm

IBO 3702 901  
IBO 3702 902  
IBO 3702 903  
IBO 3702 904  
IBO 3702 905  
IBO 3702 906

# BIOTECH<sup>®</sup> DENTAL<sup>®</sup>

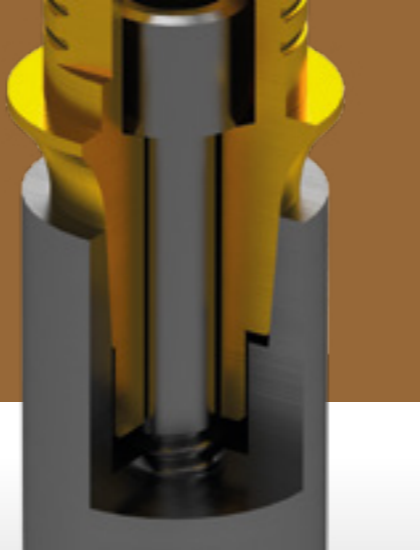
CAD/CAM 4300  
KONTACT<sup>®</sup>

*Just a little is enough to bring out the full flavour and aroma of ginger. Very fragrant and refreshing, a spicy flavour that becomes hot (60,000 SHU on the Scoville Scale) and pungent, reminiscent of lemon with a little sweetness at the end.*



# BIOTECH® DENTAL KONTACT®

RP



RP

<b>Analogue</b>		IBO 4302 300
<b>Digital Analogue Screw</b>	M1.6 w/hex. 1.25	HE-41215
<b>Impression Coping</b>		IBO 4302 350
<b>Healing Cap</b>	Ht. 1.5 mm	IBO 4302 401
	Ht. 4 mm	IBO 4302 403
	Ht. 6 mm	IBO 4302 405
<b>Screw</b>	M1.4 Hex 1.20	IBO 4302 200
<b>CoCr Base Castable Abutment</b>		
Engaging		IBO 4302 110
Non-Engaging		IBO 4302 100
<b>Temporary Abutment</b>		
Engaging		IBO 4302 550
Non-Engaging		IBO 4302 555
<b>Scanbody</b>	Intraoral Titanium	IBO 4302 702



## AC 2G TiBase

Engaging	IBO 4302 620
Non-Engaging	IBO 4302 621



## 3G TiBase

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



## Multiunit® Uniblock Abutment

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



## Multiunit® Angled Abutment

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



## Lock-Attach Abutment

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



# ANTHOGYR®

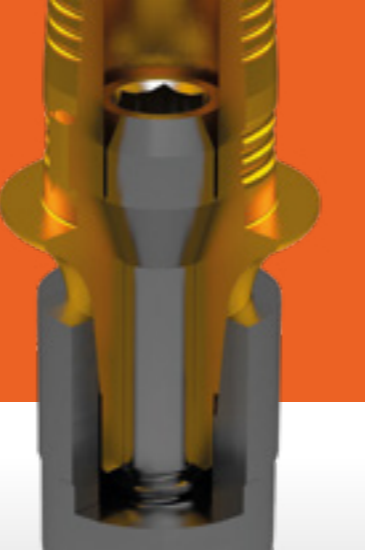
CAD/CAM 4200  
AXIOM®

*The scallop is a tasty mollusc, with a subtle, sweet and slightly nutty flavour. It is also salty and has an intense sea flavour that explodes in your mouth and is felt on the back of the tongue. In the mouth, it is firm due to its fibrous texture.*



# ANTHOGYR® AXIOM® BL

RP



RP

<b>Analogue</b>	IBO 4202 300
<b>Digital Analogue Screw</b> M1.6 w/hex. 1.25	HE-41215
<b>Impression Coping</b>	IBO 4202 350
<b>Healing Cap</b>	
Ht. 1.5 mm	IBO 4202 401
Ht. 3 mm	IBO 4202 403
Ht. 4.5 mm	IBO 4202 405
<b>Screw</b>	
M1.6 Hex 1.20	IBO 4202 200
<b>CoCr Base Castable Abutment</b>	
Engaging	IBO 4202 110
Non-Engaging	IBO 4202 100
<b>Temporary Abutment</b>	
Engaging	IBO 4202 550
Non-Engaging	IBO 4202 555
<b>Scanbody</b>	
Intraoral Titanium	IBO 4202 702



## AC 2G TiBase

Engaging	IBO 4202 620
Non-Engaging	IBO 4202 621



## 3G TiBase

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



## Multiunit® Uniblock Abutment

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



## Multiunit® Angled Abutment

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



## Lock-Attach Abutment

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

# ALPHA BIO TEC®

CAD/CAM 4400  
MULTINEO®

*Broccoli florets fill the mouth with their mild, slightly sweet taste.  
In the raw state, its firm texture gives it a crunchy mouthfeel. Cooked,  
it feels soft and silky.*

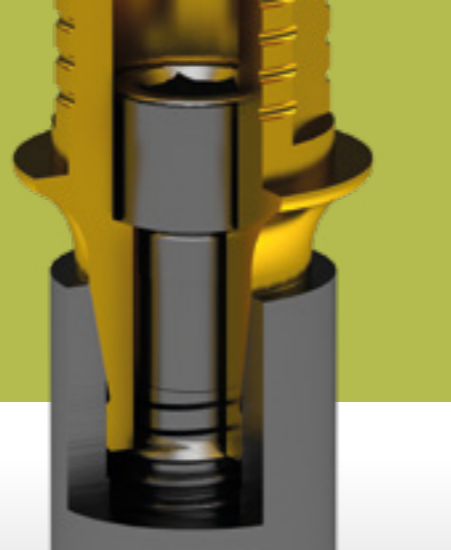
Ibodontit S.L. has no connection with any of  
the brands listed above, which are the property  
of their respective trademark holders

ALPHA  
BIO TEC®



# ALPHA BIO TEC® MULTINEO®

CS

**Analogue**

IBO 4402 300

**Digital Analogue Screw**

M1.6 w/ hex. 1.25

HE-41215

**Impression Coping**

Open Tray (OT)

IBO 4402 350

**Healing Cap**

Ht. 1.5 mm

IBO 4402 401

Ht. 3 mm

IBO 4402 403

Ht. 5 mm

IBO 4402 405

**Screw**

M1.8 Hex 1.27

IBO 4402 200

**CoCr Base Castable Abutment**

Engaging

IBO 4402 110

Non-Engaging

IBO 4402 100

**Temporary Abutment**

Engaging

IBO 4402 550

Non-Engaging

IBO 4402 555

**Scanbody**

Intraoral Titanium

IBO 4402 702

CS

**AC 2G TiBase**Engaging  
Non-EngagingIBO 4402 620  
IBO 4402 621**3G TiBase**Engaging Ht. 1 mm  
Engaging Ht. 2 mm  
Engaging Ht. 3 mm  
Non-Engaging Ht. 1 mm  
Non-Engaging Ht. 2 mm  
Non-Engaging Ht. 3 mmIBO 4402 601  
IBO 4402 603  
IBO 4402 605  
IBO 4402 600  
IBO 4402 602  
IBO 4402 604**Multiunit® Uniblock Abutment**Ht. 1.5 mm  
Ht. 2.5 mm  
Ht. 3.5 mmIBO 4402 801  
IBO 4402 802  
IBO 4402 803**Multiunit® Angled Abutment**17° Ht. 2.5 mm  
30° Ht. 3.5 mmIBO 4402 852  
IBO 4402 863**Lock-Attach Abutment**Ht. 2 mm  
Ht. 3 mm  
Ht. 4 mmIBO 4402 902  
IBO 4402 903  
IBO 4402 904



# O INSTRUMENTATION

*The peach is very aromatic in the mouth, with a distinctive sweet taste with a small note of sourness that is perceptible on the back sides of the tongue. With a velvety texture. Depending on the variety, it is crunchy and firm or soft and juicy.*



## 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

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



## HEAD DRIVER

SHORT                    MEDIUM                    LONG

### SQUARE-HEAD DRIVER 1.25

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



## DRIVERS

SHORT                    LONG

### HEX DRIVER Hex 1.20

IN-DES1039            IN-DES1040



### HEX DRIVER Hex 1.25

IN-DES1041            IN-DES1042



### HEX DRIVER Hex 1.27

IN-DES1043            IN-DES1044



### TORX DRIVER

IN-DES1045            IN-DES1046



### UNIGRIP® DRIVER

IN-DES1047            IN-DES1048





## INTRUMENTS AND TOOLS

### SURGICAL SET

Complete

IN-PLAS1



### SURGICAL SET

Small

IN-PLAS2



### FULL REMOVER SET

IN-KIT-EXT/L



### UNIVERSAL GAUGE

008MB6

ibodontit



### LOCK-ATTACH DRIVER

MANUAL SHORT

IN-LOC-MC

MANUAL LONG

IN-LOC-TC

COMPLETE

IN-LOC-O



### SCREW REMOVER

Type 1

IN-EXT-1

Type 2

IN-EXT-2

### IMPLANT REMOVER

Type 3

IN-EXT-3

Type 4

IN-EXT-4



### SCREW REMOVER SET

External

680BR K

Internal

680CV

ibodontit

### SPECIAL DRILL BIT

For screw remover set

680FS

For reaming

680FA25

ibodontit



### INTERNAL-HEX DRIVER

MANUAL SHORT

IN-IHCC

MANUAL LONG

IN-IHCL



C/A SHORT

IN-IHTC

C/A LONG

IN-IHTL



### REACTIVE DRIVER®

MANUAL SHORT 3.0

IN-ACMC

MANUAL LONG 3.0

IN-ACML



C/A SHORT 3.0	C/A LONG 3.0
IN-ACTC	IN-ACTL
C/A SHORT 3.5	C/A LONG 3.5

IN-ACTC35	IN-ACTL35
-----------	-----------

C/A SHORT 4.3	C/A LONG 4.3
IN-ACTC43	IN-ACTL43

### SMARTGRIP DRIVER

MANUAL SHORT

IN-SGCS

MANUAL LONG

IN-SGDL



C/A SHORT	C/A LONG
IN-SGDS	IN-SGCL

### MULTIUNIT DRIVER®

MANUAL SHORT 2.0

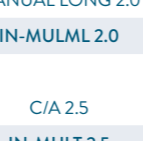
IN-MULMC 2.0

MANUAL LONG 2.5

IN-MULMC 2.5

MANUAL LONG 2.0

IN-MULML 2.0



MANUAL SHORT 2.5	C/A 2.0	C/A 2.5
IN-MULML 2.5	IN-MULT 2.0	IN-MULT 2.5

### CONNECTOR

FOR 4x4 DRIVER

IN-ADC

### DIGITAL ADAPTER

FOR CONTRAANGLE

IN-IMDL



### RATCHET

FOR 4X MM

IN-RW

### RATCHET

EXTENSOR

IN-RE

### HEX DRIVER 0.048" for RATCHET

SHORT

IN-THDC48

LONG

IN-THDL48





## Straight Abutment Screws

### NOBEL BIOCARE®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
BRANEMARK® NP	HE-35200	70	Unigrip®	2.2	7.3	M1.6	35
BRANEMARK® NP	HE-35280	70	Unigrip®	2.2	7.3	M1.6	35
BRANEMARK® RP	HE-41200	90	Hex 1.20	2.4	7.9	M2	25
BRANEMARK® RP	HE-41280	90	Hex 1.27	2.4	7.9	M2	25
BRANEMARK® RP	HE-41201	Plano	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 autoblacente	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	Plano	Unigrip®	2	3.5	M1.4	15
MULTIUNIT®	HE-48280	Plano	Unigrip®	2	3.5	M1.4	15
MULTIUNIT®	HE-48206	Plano	Unigrip®	2	3.5	M1.4	15
MULTIUNIT®	HE-48201	Plano	hex 1.27	2.1	3.5	M1.4	15
BRANEMARK® WP	HE-51200	90	Unigrip®	3.3	7	M2.5	35
BRANEMARK® WP	HE-51280	90	Unigrip®	3.3	7	M2.5	35
REPLACE SELECT® 3.5	HEZ-35200	Plano	Unigrip®	2.4	8.3	M1.8	35
REPLACE SELECT® 4.3 / 5.0	HEZ-43200	Plano	Unigrip®	2.4	9.9	M2	35
ACTIVE 3.0	HEC-30200	110	Hex 1.20	1.82	7	M1.4	15
ACTIVE® NP	HE-35200	70	Unigrip®	2.2	7.3	M1.6	35
ACTIVE® NP	HE-35280	70	Unigrip®	2.2	7.3	M1.6	35
ACTIVE® NP	HEC-35206	70	Unigrip®	2.2	7.3	M1.6	35
ACTIVE® RP	HEC-43200	70	Unigrip®	2.45	7.35	M2	35
ACTIVE® RP	HEC-43280	70	Unigrip®	2.45	7.35	M2	35
ACTIVE® RP	HEC-43206	70	Unigrip®	2.45	7.35	M2	35

### ZIMMER®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
HEX. INTERNO NP	HEI-35200	90	Hex 1.20	2.1	8.2	M1.8	30
HEX. INTERNO NP / RP / WP	HEI-35201	140	Hex 1.27	2.15	7.5	UNF1-72	30
HEX. INTERNO NP / RP / WP	HEI-35280	140	Hex 1.27	1.98	8	UNF1-72	30
HEX. INTERNO NP / RP / WP	HEI-35205	120 Autoblocante	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 autoblacente	Hex. 1.25	2.47	8.03	M2	25
TISSUE LEVEL RN SYNOTA	HI-48201	90	Torx	2.4	4.5	M2	35
TISSUE LEVEL RN / WN	HI-48206	30	Torx	2.58	6.7	M2	35
TISSUE LEVEL RN / WN	HI-48204	30	Torx	2.58	6.7	M2	35
TISSUE LEVEL RN / WN	HI-48280	30	Torx	2.58	6.7	M2	35
BONE LEVEL NC	HI-33200	30	Torx	2.08	7.9	M1.6	35

BONE LEVEL NC	HI-33206	30	Torx	2.08	7.9	M1.6	35
BONE LEVEL NC	HI-33280	30	Torx	2.08	7.9	M1.6	35
BONE LEVEL RC	HI-41200	30	Torx	2.2	7.85	M1.6	35
BONE LEVEL RC	HI-41206	30	Torx	2.2	7.85	M1.6	35
BONE LEVEL RC	HI-41280	30	Torx	2.2	7.85	M1.6	35
BLX 3.5 / 4.5	IBO 3801 200	90	Torx	2.1	6.1	M1.6	30

### ASTRA TECH®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
OSSEOSPEED TX 3.0	IBO 2003 200	Plano	Hex 1.27	2.35	7.3	M1.4	15
OSSEOSPEED TX 3.5-4.0	HEA-35200	Plano	Hex 1.27	2.35	8.25	M1.6	20
OSSEOSPEED TX 3.5-4.0	HEA-35280	Plano	Hex 1.27	2.35	8.25	M1.6	20
OSSEOSPEED TX 4.5-5.0	HEA-45200	Plano	Hex 1.27	2.35	10.3	M2	25
UNIABUTMENT® 20°	HEA-35201	Plano	Hex 1.27	2.25	4.8	M1.4	15
EV® 3.0	IBO 3201 200	60	Hex 1.27	2.1	7.6	M1.4	20
EV® 3.6	IBO 3202 200	60	Hex 1.27	2.1	7.5	M1.6	20
EV® 4.2	IBO 3203 200	100	Hex 1.27	2.1	7.6	M1.8	20
EV® 4.8	IBO 3204 200	plano	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	Plano	Hex 1.20	2	8.4	M1.6	20
CERTAIN® NP / RP / WP	HEW-34280	Plano	Hex 1.20	2	8.4	M1.6	20
CERTAIN® NP / RP / WP	HEW-34201	90	Cuad 1.30	2.27	8.4	M1.6	20
CERTAIN® NP / RP / WP	HEW-34206	Plano	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	Plano	Hex. 1.2	2.43	7.8	M2	20
OSSEOTITE® 4.1	HE-41200	90	Hex 1.27	2.4	7.9	M2	25
OSSEOTITE® 4.1	HE-41280	90	Hex 1.27	2.4	7.9	M2	25
OSSEOTITE® 5.1	HE-41200	90	Hex 1.27	2.4	7.9	M2	25

### KLOCKNER®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
SK2® 4.2	HEV-42200	90	Hex 1.70	2.45	6	M1.8	30
SK2® 4.2	HEV-42201	90	Cruciforme	2.3	4.4	M1.8	30
ESSENTIAL CONE® 4.5	HEV-45200	90	Estrella	2.15	8.2	UNF1-72	30



## STRAIGHT ABUTMENT SCREWS

### BTI®

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

### MIS®

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

### SWEDEN&MARTINA®

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

### DENTSPLY®

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

### BIOHORIZONS®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
INTERNAL 3.0	IBO 1601 200	90	Hex 1.27	2.4	7.25	M1.8	15
INTERNAL 3.5 / 4.5	HEI-35201	140	Hex 1.27	2.15	7.5	UNF1-72	30
INTERNAL 3.5 / 4.5	HEI-35280	140	Hex 1.27	2.15	7.5	UNF1-72	30

### MICRODENT®

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

### OSSTEM®

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

### NEODENT®

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

### ANKYLOS®

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

### PHIBO®

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

### BEGO SEMADOS®

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

### MEGAGEN ANYRIDGE®

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

### ANTHOGYR®

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

### BIOTECH®

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

### ALPHABIO TEC®

| PLATFORM | Reference | Seat | Driver | Ø Head | Length | Thread | Torque |
</tr
| --- | --- | --- | --- | --- | --- | --- | --- |



## ANGLED ABUTMENT SCREWS

### NOBEL BIOCARE®

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

### ZIMMER®

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

### STRAUMANN®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
TISSUE LEVEL RN / WN	IBO 1801 225	30	ACS	2.6	6.7	M2	25
TISSUE LEVEL RN SYNOTA	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	Plano	ACS	2.3	7.6	M1.6	20
OSSEOSPEED TX 4.5-5.0	IBO 1302 225	Plano	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	Plano	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	Plano	ACS	2.3	6	M2	25
OSSEOTITE®	IBO 1102 225	Plano	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
HEX. EXTERNO 3.5 / 4.1	IBO 1102 225	Plano	ACS	2.3	6	M2	25
INT. ESTRECHA 3.5	IBO 2501 225	Plano	ACS	2.3	6.5	M1.8	20
INT. UNIVERSAL 4.1 / 5.5	IBO 2501 225	Plano	ACS	2.3	6.5	M1.8	20
INT. UNIVERSAL 4.1 MULTI	IBO 2501 226	Plano	ACS	2.3	3.6	M1.8	20

### MIS®

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

### SWEDEN&MARTINA®

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

### DENTSPLY®

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

### MICRODENT®

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

### BIOHORIZONS®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
INTERNAL 3.0	IBO 1501 225	140	ACS	2.3	7.1	M1.8	20

### OSSTEM®

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

### NEODENT®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
CM®	IBO 3402 225	60	ACS	2.3	4	M1.4	15
GRAND MORSE	IBO 3601 225	60</td					



## ANGLED ABUTMENT SCREWS

### ANKYLOS®

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

### PHIBO®

PLATFORM	Reference	Seat	Driver	Ø Head	Length	Thread	Torque
HEXÁGONO EXTERNO 3.3	IBO 2901 225	120	ACS	2.3	8	M1.8	25
HEXÁGONO EXTERNO 4.1	IBO 1102 225	Plano	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	Plano	ACS	2.3	8	M1.8	25

### ANTHOGYR®

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

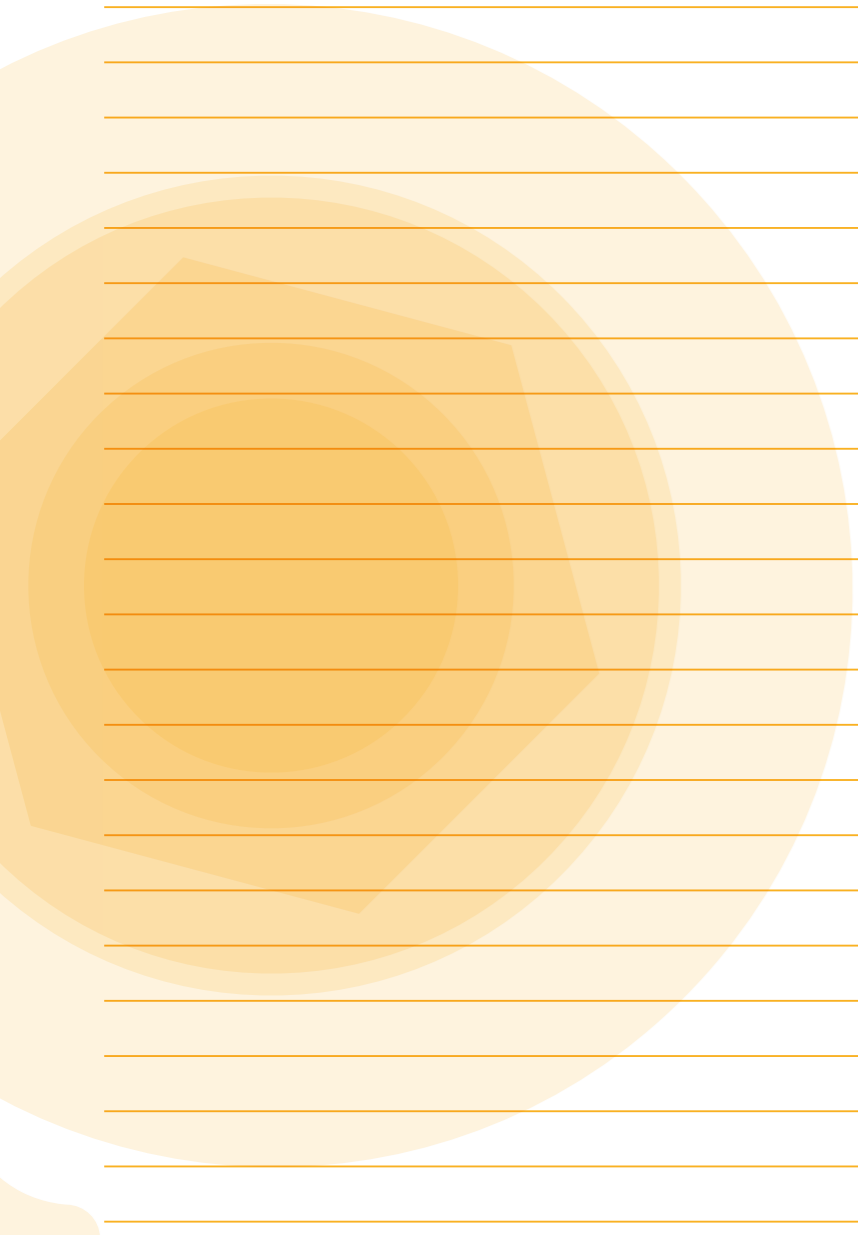
### ALPHABIO TEC®

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

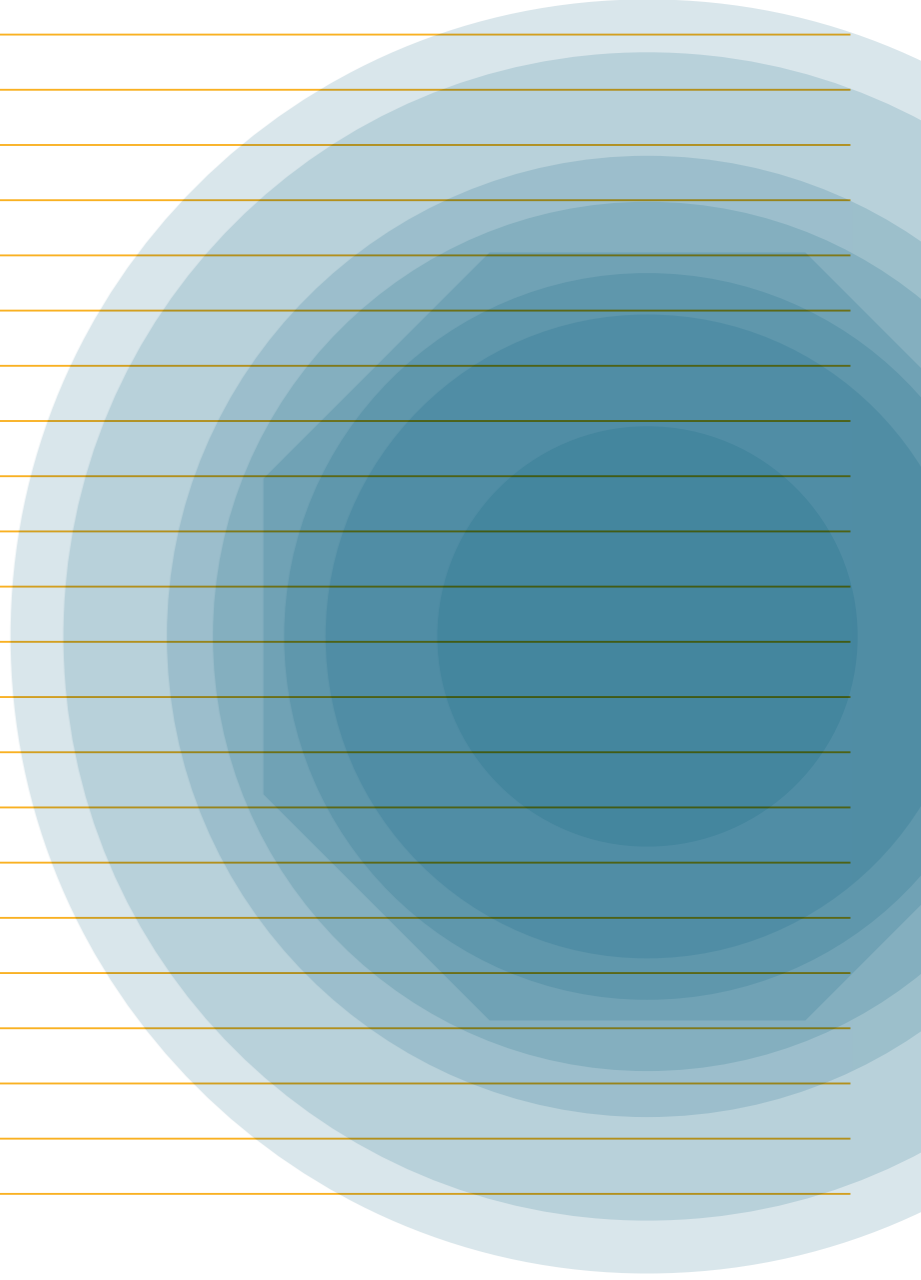




## ANNOTATIONS



Handwriting practice lines for annotations.



Handwriting practice lines for annotations.



#### ABUTMENTS CATALOGUE 2024

Revision 1: 02/2024

Authorized by IBO





[export@ibodontit.com](mailto:export@ibodontit.com)