

(ipd) was founded and originated in the dental sector, specializing in the manufacturing and marketing of PROSTHETIC ABUTMENTS for DENTAL IMPLANTS. Available in more than thirty countries, (ipd) offers a wide range of superior quality products, providing innovative solutions in the field of dental implants/prosthetics. (ipd) is now a global leader in compatible abutments.



Who we are

About us

Our products are manufactured utilizing advanced technology and adhering to the highest quality standards. This includes constant supervision of the exact geometric dimensions and hygiene requirements for the abutments. The components are manufactured under the strictest parameters and procedures established by our engineers in close collaboration with recognised professionals and dentists.

A little background information

We have been operating in Spain since 2004, offering the widest range of dental abutments compatible with the main implant brands. Our goal is to offer technically advanced products of the highest quality and provide the best solutions to our customers.

Quality assurance

At *(ipd)*, the quality and excellence in our products is of highest priority.

We work with rigorous quality controls that allow us to offer functional, safe and quality products to meet the most demanding market expectations.

(ipd), its management syvstem and its products comply with the applicable regulatory requirements:

• Medical Device Manufacturing License

Issued by the AEMPS (Spanish Agency of Medicinal Products and Medical Devices).

CE · CE MARK

All our products have the CE mark according to Regulation EU 2017/745. Notified Body: IMQ ISTITUTO ITALIANO DEL MARCHIO DI QUALITÀ S.P.A. NB No. 0051.

MDSAP • MDSAP (Medical Device Single Audit Program)

The Quality Management System complies with the requirements of ISO 13485:2016 and of the requirements of the following regulatory authorities: Australia, Brazil, Canada and United States.

• FDA

IPD is registered in the FDA's Establishment and Device Listing database, with Registration Number 3016954909.

• Health Canada

IPD has the Medical Device Establishment License from Health Canada, MDEL No. 18296.

- ISO 13485:2016. Medical devices. Quality management systems. Requirements for regulatory Certificate No. 9124.IPDE. First Issuing on 27/10/2010.

QuantuMike

• ISO 9001:2015. Quality management systems. Requirements Certificate No. IT-96895.

Be Innovative

Custom Interface Ti-Base System

Flexibility made Ti-Base

The most flexible and versatile Ti-Base on the market

Choosing a suitable Ti-Base for each clinical case and restoration is essential for a long term success

Custom Interface Ti-Base system Get to know its innovative design

- + Asymmetrical tri-lobe engaging design.
- Easier to mill geometry.
- + Helical spiral grooves for improved retention.
- Larger surface area for the prosthetic restoration to avoid insufficient thickness depending on the materials used.
- + **Three different Ti-Base platforms**: Narrow, Regular, and Wide. The emergence profile will accordingly grow from implant to prosthetic restoration.
- + Adjustable height: With 8 mm as standard for the engaging versions and 6.5 mm for non-engaging.
- + The recess for the Angled Screw Channel (ASC) can be adjusted for both engaging and non-engaging. Check availability according to implant system.
- + **CAD-CAM** libraries are available for all possible variations.
- + Different **gingival heights** for up to 3.5 mm.
- + Cutting guides with fixing screw facilitate cutting and trimming





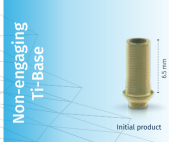
Final customised product



Final customised product



Final customised product





Final customised product



Final customised product



Cut to 3.5 mm

Final customised product

Be Precise

Scan Abutment

Accuracy, fit and reliability

One system, all solutions

Revolutionary high-precision Scan Abutment giving access to a fully integrated digital workflow.

A **Scan Abutment** suitable for both intraoral and desktop scanning devices enabling to perform implant level frameworks as well as giving access to our **Custom Interface Ti-Base System** or the one-of-a- kind high precision 3D printed models.

Scan Abutment

- + Compatible with intraoral systems (clinical) and with desktop systems (laboratory).
- + Also compatible with the Renishaw® probe system.
- + It includes a captive screw to prevent loss and make it easier to mount.
- The TiN coating offers antibacterial properties to protect the gingiva.
- + The Titanium connection ensures a long-lasting connection and enables the use of Rx.
- + The top section is made of PEEK, a polymer that favours implant reading and location.
- Maximum Z-precision, as it rests on the sagittal plane of the implant or analog.
- + A tolerance of ± 5 microns throughout the entire manufacturing process.

0.00

- Reference engraved by laser etching.
- + 2 heights for engaging: 10 mm for most cases, and 15 mm for situations involving a very deep implant.

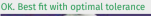
ipd

0.02



NOK. Best fit with wrong tolerance







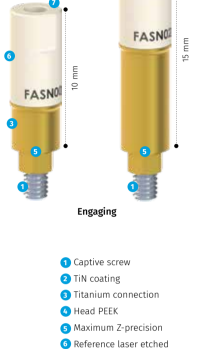
Optimal Best-fit

CAD Alignment

Digital accuracy means being able to align two STL meshes as accurately as possible.

IPD is the only manufacturer that has taken into account the oversizing that occurs when scanning and has developed a universal tool to help solve it.

By providing the customer with an assortment of 7 different STL files for each IPD scan bodies enables the possibility to improve CAD alignment regardless of the scanning device used.



2 heights for engaging versions

2

FASNO

Non-engaging

Catalogue 2023

Scan Transfer

The dedicated abutment for a precise IO-based workflow for full arch treatments. Scan Transfer is the first abutment offering clinicians a reliable protocol to precisely restore the most demanding clinical cases.

Its design and geometry allow them to be splinted creating a guide for the scanning accuracy by reducing scan distortion and increasing consistency and repeatability. Thanks to Scan Transfer the most demanding clinical cases can be fully restored with an IO scanning device achieving the desired passive fit.

Technical Specifications



Verification Screw

Confirmation that the Scan Transfer is positioned correctly when the screw is flush with the top of the abutment.

TECHNICAL SPECIFICATIONS

- + Tapered design for easy axial scanning
- + 5μm
- + Asymmetrical orientation cut-outs
- + Maximized scanning area
- + Retentive body that facilitates splinting

Compatible with:



SPECIFIC LIBRARIES

- + Direct to implant library
- + Direct to implant library with ASC
- + Ti-Base level library
- + Ti-Base level library with ASC
- + Library for straight temporary abutment
- + Digital 3D Model



🖸 3shape ۵



exocad

Digital Analog The most stable and precise

3D printing accuracy and reliability

The innovative design of the Digital Analog, with two fixation screws, ensures the exact positioning of the digital analog in a 3D printed model. The two fixation screws ensure that the analog is in the correct position, with one located laterally and the other positioned at the bottom of the 3D printed model. The lateral screw also allows the use of articulator without loss of the bite register.

Validation master

IPD provides a master STL file to allow final customer checking their printing device resolution. At the same time, a pretend 3D analog will be provided free of charge to allow testing the adjustment on the printed calibration master in a convenient, simple and fast way. Once acknowledge this value customer will have access to a customised CAD library with optimised parameter. There are existing up to 11 different CAD library files to ensure making it suitable to efficiently work with any 3D printing system.





Be Digital

CAD Solutions

For all the leading CAD software systems on the market.

Our aim is to simplify and improve the most your digital workflow by providing accurate solutions to your everyday digital challenges. We have developed and tested a full system to guarantee an accurate fully digital flow.

Scan Abutments Extra/Intra-Oral system is the definitive and most integrated solution on the market, allowing you to work with any type of CAD library, Ti-Bases, Direct to Implant (milled connection and sinter-milled connection), Digital Analog (3D printed model), Scan Transfer and more.







Implant level sinter-milled connection



OOF

Ti-Base level framework



Implant level milled connection

ModePro

RealGUIDE

3shape[▶]

exocad

PIC

RENISHAW

dental wings

blenderfordental

egsolutions

Digital analog / 3D printed model

Implant Level Libraries

Library file that allows to freely design any framework type at implant level, with both straight and angled screw channel.



Ti-Base Level Libraries

Library file allowing the design of any type of prosthetic solution on top of the exclusive IPD Custom Ti-Base to produce cemented-screw retained restorations. It's a versatile solution for intended use with aesthetic raw materials offering the most appropriate final result for each clinical case thanks to its flexibility as well as all supported options. For example, the two adjustment tolerances: A tighter and a looser one to support from ceramic to sintered CoCr or PMMA frameworks for example.

3D digital model

Through intraoral or Desktop scanning will allow to create high precision 3D models simplifying and facilitating the whole clinical and lab protocol. The full system has been developed to provide a stable, accurate and cost-effective solution.

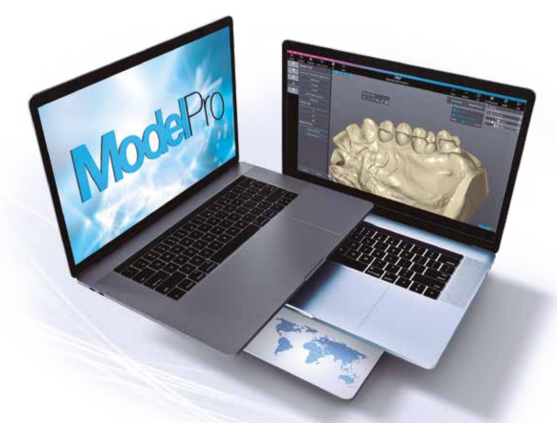




ModelPro is a dedicated CAD software to the design of 3D models, among many other options, offering in a single software the features of the main dental and mesh editing software's.

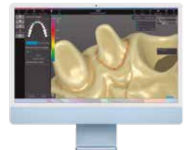
Cloud-based, it is the first CAD software that can run on both Windows and Mac OS[®]. The lack of a dongle allows unlimited installations, and the cloud-based environment offers free access via relevant credentials from anywhere, anytime. Exclusive for IPD customers it offers a top CAD software for designing 3D models completely free of charge.

Model Pro is also supporting unique features such as "Scan Abutment Replace", which allows switching to an IPD workflow from a third-party scan, or the exclusive "Stump Die 3D" system



*ModelPro is an IPD software submitted to medical devices compliance rules. Check market availability with your IPD official dealer.

- 3D Model
- + Automatic detection margin prep from CAD
- + Mesh edit, reparation and restoration
- + Scan Abutment alignment
- Detachable dies
- Stump Die 3D
- + 3D articulator
- Digital analog
- + Detachable soft tissue
- + Scan Abutment Replace

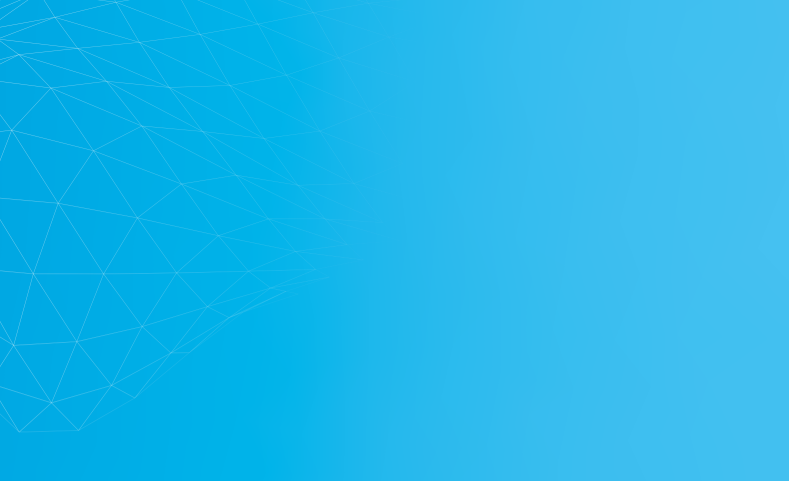




Compatibilities



Catalog 2023





AB Serie **MULTI-UNIT** [ø4.8]

INTRA-ORAL / DESKTOP / CONTACT PROBE SCAN BODY

Platform	Height (mm)	ala
ø4.8	10.0	IPD/AB-SR-01

Captive screw included. 1.20 Hex Screwdriver.

SCAN TRANSFER

Platform	Height (mm)	ada	Screw
ø4.8	0.5	IPD/AB-SR-11	IPD/AB-TR-11/C



Post height (mm)	Gingival height	ana
	0.5	-
3.5	0.2	IPD/AB-IR-01/3D
	0.5	-
6.5 -	0.2	IPD/AB-IR-03/3D
		0.5 3.5 0.2 6.5 0.5

Please see page 47 for the *(ipd)* Custom Interface System® accessories.

SCREW / TPA SCREW FOR ANGLED PROSTHESIS

Platform	Screwdriver	Height	Reference	TiN Reference
	Unigrip	-	IPD/AB-TR-00	IPD/AB-TR-00/TIN
ø4.8	TPA	For 3.5 mm high Ti-Base	-	IPD/AB-TR-50
	TPA	For 6.5 mm high Ti-Base	-	IPD/AB-TR-51

ANALOG / DIGITAL ANALOG

Platform	Reference	Digital reference
ø4.8	IPD/AB-AR-00	IPD/AB-AR-00/3D
Bottom Screw	-	IPD/KA-TA-00
Side Screw	-	IPD/KA-TA-01

TEMPORARY ABUTMENT / OPEN TRAY COPING

Platform		Coping screw
	IPD/AB-PR-00	IPD/AB-TR-00/C
Ø4.8		-

The same abutment can be used as a temporary abutment with the occlusal screw or as an impression coping using the coping screw.







ABSRO

OPEN AND CLOSED TRAY COPING

Platform		Reference
ø4.8	Open tray coping	IPD/AB-CR-00
	Closed tray coping	IPD/AB-CR-01

HEALING ABUTMENT

Titanium / Plastic POM

Platform	Material	Reference	
	Plastic POM	IPD/AB-DR-00	
ø4.8	Titanium	IPD/AB-DR-01	1

IPD/AB-TR-00 screw not included.

ANGLED MULTI-UNIT CARRIER

Platform	Reference	
ø4.8	IPD/LL-TM-00	

SCREWDRIVER

Lenghts (mm)	Screwdriver		Reference
18	Unigrip		IPD/PU-00-18
25	Unigrip		IPD/PU-00-25
32	Unigrip		IPD/PU-00-32
20	2.0 Hex	Straight Multi-unit abutment	IPD/LL-AB-00



2

	Reference	Digital Reference
Digital Analog		PS-AR-00/3D
Bottom screw		KA-TA-00
Carrier		KA-CL-14
Analog	PS-AR-00	



Compatibility **NOBEL BIOCARE**® **AA** Serie **BRANEMARK SYSTEM**® [ø3.5 / ø4.1 / ø5.1]

INTRA-ORAL / DESKTOP / CONTACT PROBE SCAN BODY

Platform	Height (mm)	\Box	ada
12.5	10	IPD/AA-SN-00	IPD/AA-SN-01
ø3.5 —	15	IPD/AA-SN-02	-
	10	IPD/AA-SR-00	IPD/AA-SR-01
ø4.1 —	15	IPD/AA-SR-02	-
ø5.1	10	IPD/AA-SW-00	IPD/AA-SW-01

Captive screw included. 1.20 Hex Screwdriver.

Ti-BASE (ipd) Custom Interface

Platform	Height (mm)	\Box	ana	
13.5	1.5	IPD/AA-IN-02/3D	IPD/AA-IN-03/3D	
	0.5	IPD/AA-IR-00/3D	IPD/AA-IR-01/3D	
ø4.1	1.5	IPD/AA-IR-02/3D	IPD/AA-IR-03/3D	
	2.5	IPD/AA-IR-04/3D	IPD/AA-IR-05/3D	
ø5.1	1.3	IPD/AA-IW-02/3D	IPD/AA-IW-03/3D	

Please see page 47 for the (pd) Custom Interface System® accessories.

SCREW / TPA SCREW FOR ANGLED PROSTHESIS

Platform	Screwdriver	Seat	Reference	TiN Reference
ø3.5	Unigrip	Conical	IPD/AA-TN-00	IPD/AA-TN-00/TIN
	Unigrip	Conical	IPD/AA-TR-00	IPD/AA-TR-00/TIN
ø4.1	Unigrip	Flat	IPD/AA-TR-02	IPD/AA-TR-02/TIN
	1.20 Hex	Low profile conical	IPD/AA-TR-02 IPD/AA-TR-01 IPD/AA-TW-00 IPD/AA-TW-01	IPD/AA-TR-01/TIN
		a : I	IPD/AA-TW-00	IPD/AA-TW-00/TIN
ø5.1	Unigrip	Conical —	IPD/AA-TW-01	IPD/AA-TW-01/TIN
ø3.5	TPA	Conical	-	IPD/AA-TN-50
	TPA	Conical	-	IPD/AA-TR-50
ø4.1	TPA	Flat	-	IPD/AA-TR-52
ø5.1	TPA	Conical	-	IPD/AA-TW-50

Lengths 18/25/32 mm. Please see page 52 for more information.





AASRO

AASRO

Catalogue 2023

NOBEL BIOCARE® AA Serie BRANEMARK SYSTEM®

ANALOG / DIGITAL ANALOG

Platform	Reference	Digital Reference
ø3.5	IPD/AA-AN-00	IPD/AA-AN-00/3D
ø4.1	IPD/AA-AR-00	IPD/AA-AR-00/3D
ø5.1	IPD/AA-AW-00	IPD/AA-AW-00/3D
Bottom Screw	-	IPD/KA-TA-00
Side screw	-	IPD/KA-TA-01



TEMPORARY ABUTMENT / OPEN TRAY COPING

Platform	\Box	ala	Coping screw
ø3.5	IPD/AA-PN-06	IPD/AA-PN-07	IPD/AA-TN-00/C
ø4.1	IPD/AA-PR-06	IPD/AA-PR-07	IPD/AA-TR-00/C
ø5.1	IPD/AA-PW-06	IPD/AA-PW-07	IPD/AA-TW-00/C

The same abutment can be used as a temporary abutment with the occlusal screw or as an impression coping using

the coping screw.

For references IPD/AA-PW-06 and IPD/AA-PW-07 use the screw IPD/AA-TW-01 if it is used as a temporary.

HEALING ABUTMENT

Platform	Height (mm)	Reference	
	2.0	IPD/AA-DN-02	
ø3.5	3.0	IPD/AA-DN-03	
	4.0	IPD/AA-DN-04	
	2.0	IPD/AA-DR-02	-
	3.0	IPD/AA-DR-03	
¢4.1	4.0	IPD/AA-DR-04	
	5.0	IPD/AA-DR-05	-
	2.0	IPD/AA-DW-02	
¢5.1	3.0	IPD/AA-DW-03	
	4.0	IPD/AA-DW-04	

STRAIGHT ABUTMENT

Platform	Height (mm)	Angulation	\bigcirc	ala
ø4.1		Straight	IPD/AA-PR-00	IPD/AA-PR-01

Using the low profile IPD/AA-TR-01 screw for IPD/AA-PR-03 is recommended.



	Reference	Digital Reference
Digital Analog		PS-AR-00/3D
Bottom screw		KA-TA-00
Carrier		KA-CL-14
Analog	PS-AR-00	





Compatibility **NOBEL BIOCARE® AD** Serie NOBEL ACTIVE® [ø3.0 / ø3.5 / ø4.3]



INTRA-ORAL / DESKTOP / CONTACT PROBE SCAN BODY

Height (mm)	\heartsuit	
10	IPD/AD-ST-00	IPD/AD-ST-01
15	IPD/AD-ST-02	-
10	IPD/AD-SN-00	IPD/AD-SN-01
15	IPD/AD-SN-02	-
10	IPD/AD-SR-00	IPD/AD-SR-01
15	IPD/AD-SR-02	-
	10 15 10 15 15 10	10 IPD/AD-ST-00 15 IPD/AD-ST-02 10 IPD/AD-SN-00 15 IPD/AD-SN-02 10 IPD/AD-SN-02 10 IPD/AD-SN-02 10 IPD/AD-SN-02

Captive screw included. 1.20 Hex Screwdriver.

Ti-BASE (ipd) Custom Interface

Platform	Height (mm)	\bigcirc	ana	
	0.8	IPD/AD-IT-00/3D	IPD/AD-IT-01/3D	
ø3.0	1.5	IPD/AD-IT-02/3D	IPD/AD-IT-03/3D	
_	2.5	IPD/AD-IT-04/3D	IPD/AD-IT-05/3D	
	0.5	IPD/AD-IN-00/3D	IPD/AD-IN-01/3D	
	1.5	IPD/AD-IN-02/3D	IPD/AD-IN-03/3D	
ø3.5 —	2.5	IPD/AD-IN-04/3D	IPD/AD-IN-05/3D	
_	3.5	IPD/AD-IN-06/3D	IPD/AD-IN-07/3D	
	0.5	IPD/AD-IR-00/3D	IPD/AD-IR-01/3D	
ø4.3	1.5	IPD/AD-IR-02/3D	IPD/AD-IR-03/3D	
_	2.5	IPD/AD-IR-04/3D	IPD/AD-IR-05/3D	- 0



ADSRO

ADSRO

High version of the non-engaging Custom Ti-Base subject to availability. Please see page 47 for the **(pg)** Custom Interface System® accessories.

SCREW / TPA SCREW FOR ANGLED PROSTHESIS

Platform	Screwdriver	Seat	Reference	TiN Reference		TPA compatible
ø3.0	Unigrip	Conical	IPD/AD-TT-00	IPD/AD-TT-00/TIN	. 🗻 💷	compatible
ø3.5	Unigrip	Conical	IPD/AA-TN-00	IPD/AA-TN-00/TIN		
ø4.3	Unigrip	Conical	IPD/AA-TR-00	IPD/AA-TR-00/TIN		
ø3.0	TPA	Conical	-	IPD/AD-TT-50		
ø3.5	TPA	Conical	-	IPD/AA-TN-50		
ø4.3	TPA	Conical	-	IPD/AD-TR-50		- 1

ANALOG / DIGITAL ANALOG

Platform	Reference	Digital reference
ø3.0	IPD/AD-AT-00	IPD/AD-AT-00/3D
ø3.5	IPD/AD-AN-00	IPD/AD-AN-00/3D
ø4.3	IPD/AD-AR-00	IPD/AD-AR-00/3D
Bottom Screw	-	IPD/KA-TA-00
Side Screw	-	IPD/KA-TA-01

TEMPORARY ABUTMENT / OPEN TRAY COPING

Platform	\bigcirc		Coping screw
ø3.0	IPD/AD-PT-06	IPD/AD-PT-07	IPD/AD-TT-00/C
ø3.5	IPD/AD-PN-06	IPD/AD-PN-07	IPD/AD-TN-00/C
ø4.3	IPD/AD-PR-06	IPD/AD-PR-07	IPD/AD-TR-00/C

The same abutment can be used as a temporary abutment with the occlusal screw or as an impression coping using the coping screw.

OPEN TRAY COPING

Platform	Reference
ø3.0	IPD/AD-CT-00
Classic design.	

HEALING ABUTMENT

Platform	Height (mm)	Reference	
	3.0	IPD/AD-DT-03	
ø3.0	5.0	IPD/AD-DT-05	
	7.0	IPD/AD-DT-07	
	Sealing cap	IPD/AD-DN-00	
	1.5	IPD/AD-DN-01	
	3.0	IPD/AD-DN-03	
ø3.5	5.0	IPD/AD-DN-05	
	3.0 wide	IPD/AD-DN-13	
	5.0 wide	IPD/AD-DN-15	S
	Sealing cap	IPD/AD-DR-00	5 3
	1.5	IPD/AD-DR-01	
ø4.3	3.0	IPD/AD-DR-03	
	5.0	IPD/AD-DR-05	

	Reference	Digital Reference
Digital Analog		PS-AR-00/3D
Bottom screw		KA-TA-00
Carrier		KA-CL-14
Analog	PS-AR-00	











Compatibility **STRAUMANN® DA** Serie **TISSUE LEVEL** [ø4.8 RN / ø6.5 WN]

INTRA-ORAL / DESKTOP / CONTACT PROBE SCAN BODY

Platform	Height (mm)	\bigcirc	ana
ø4.8 RN —	10	IPD/DA-SR-00	IPD/DA-SR-01
	15	IPD/DA-SR-02	-
ø6.5 WN	10	IPD/DA-SW-00	IPD/DA-SW-01

Captive screw included. 1.20 Hex Screwdriver.

Ti-BASE (ipd) Custom Interface

Height (mm)	\bigcirc	
0.4	IPD/DA-IR-00/3D	IPD/DA-IR-01/3D
0.4	IPD/DA-IW-02/3D	IPD/DA-IW-03/3D
	0.4	Height (mm) 0.4 IPD/DA-IR-00/3D

Please see page 47 for the (pd) Custom Interface System® accessories.

SCREW / TPA SCREW FOR ANGLED PROSTHESIS

Platform	Screwdriver	Seat	Reference	TiN Reference
	Torx	Conical	IPD/DA-TR-01	IPD/DA-TR-01/TIN
ø4.8 RN ø6.5 WN Implant level	Torx	Flat	IPD/DA-TR-02	-
	Torx	Conical	IPD/DA-TR-03	IPD/DA-TR-03/TIN
ø4.8 RN synOcta®	Torx	Conical	IPD/DA-TR-00	IPD/DA-TR-00/TIN
ø4.8 RN ø6.5 WN	TDA	Conical synOcta®	-	IPD/DA-TR-50
	TPA	Implant level conical	-	IPD/DA-TR-51

The IPD/DA-TR-03 screw has the same measurements as the original direct implant screw. IPD/DA-TR-01 screw is a narrower headed screw to be used on (pd) Custom Interface System®



Lengths 18/25/32 mm. Please see page 53 for more information.

Lengths 18/25/32 mm. Please see page 54 for more information.



DASR01

DASRO



ANALOG / DIGITAL ANALOG

Platform		Reference	Digital reference
		IPD/DA-AR-00	IPD/DA-AR-00/3D
¢4.8 RN	synOcta®	IPD/DA-AR-01	-
ø6.5 WN		IPD/DA-AW-00	IPD/DA-AW-00/3D
Bottom Screw		-	IPD/KA-TA-00
Side Screw		-	IPD/KA-TA-01





HEALING ABUTMENT

Height (mm)	Reference
0.0 Sealing cap	IPD/DA-DR-00
1.5	IPD/DA-DR-01
3.0	IPD/DA-DR-03
4.5	IPD/DA-DR-04
	0.0 Sealing cap 1.5 3.0

TEMPORARY ABUTMENT / OPEN TRAY COPING

Platform		\bigcirc	ala	Coping screw
		IPD/DA-PR-06	IPD/DA-PR-07	IPD/DA-TR-01/C
ø4.8 RN	synOcta®	IPD/DA-PR-09	IPD/DA-PR-08	IPD/DA-TR-00/C
ø6.5 WN		IPD/DA-PW-06	IPD/DA-PW-07	IPD/DA-TR-01/C

The same abutment can be used as a temporary abutment with the occlusal screw or as an impression coping using the coping screw.

STRAIGHT ABUTMENT

SynOcta® and Straight

Platform		Reference
4/ 0 DN	synOcta®	IPD/DA-PR-00
ø4.8 RN		IPD/DA-PR-01
ø6.5 WN		IPD/DA-PW-00

	Reference	Digital Reference
Digital Analog		PS-AR-00/3D
Bottom screw		KA-TA-00
Carrier		KA-CL-14
Analog	PS-AR-00	









Compatibility **STRAUMANN® DB** Serie BONE LEVEL [ø3.3 NC / ø4.1 RC]

INTRA-ORAL / DESKTOP / CONTACT PROBE SCAN BODY

Platform	Height (mm)	\Box	
(2.2.NC	10	IPD/DB-SN-00	IPD/DB-SN-01
ø3.3 NC —	15	IPD/DB-SN-02	-
	10	IPD/DB-SR-00	IPD/DB-SR-01
ø4.1 RC	15	IPD/DB-SR-02	-

Captive screw included. 1.20 Hex Screwdriver.



Platform	Height (mm)	\heartsuit	alla	_ TPA
	0.5	IPD/DB-IN-00/3D	IPD/DB-IN-01/3D	compatible
	1.5	IPD/DB-IN-02/3D	IPD/DB-IN-03/3D	
ø3.3 NC –	2.5	IPD/DB-IN-04/3D	IPD/DB-IN-05/3D	
	3.5	IPD/DB-IN-06/3D	IPD/DB-IN-07/3D	
	0.5	IPD/DB-IR-00/3D	IPD/DB-IR-01/3D	
	1.5	IPD/DB-IR-02/3D	IPD/DB-IR-03/3D	
	2.5	IPD/DB-IR-04/3D	IPD/DB-IR-05/3D	
	3.5	IPD/DB-IR-06/3D	IPD/DB-IR-07/3D	

Please see page 47 for the *(ipd)* Custom Interface System® accessories.

SCREW / TPA SCREW FOR ANGLED PROSTHESIS

Platform	Screwdriver	Seat	Reference	TiN Reference
122 NG 1/4 DC	Torx	Conical	IPD/DB-TR-00	IPD/DB-TR-00/TIN
ø3.3 NC ø4.1 RC –	TPA	Conical	-	IPD/DB-TR-50
тоях	Lengths 18/25/32 mm. Please see page 53 for more information.			
((Lengths 18/25/32 mm. Please see page 54 for more information.			



DBSRO

DBSR00



ANALOG / DIGITAL ANALOG

Platform	Reference	Digital reference
ø3.3 NC	IPD/DB-AN-00	IPD/DB-AN-00/3D
ø4.1 RC	IPD/DB-AR-00	IPD/DB-AR-00/3D
Bottom Screw	-	IPD/KA-TA-00
Side Screw	-	IPD/KA-TA-01

TEMPORARY ABUTMENT / OPEN TRAY COPING

\heartsuit		Coping screw
IPD/DB-PN-06	IPD/DB-PN-07	IPD/DB-TR-00/C
IPD/DB-PR-06	IPD/DB-PR-07	IPD/DB-TR-00/C
	IPD/DB-PN-06	IPD/DB-PN-06 IPD/DB-PN-07

The same abutment can be used as a temporary abutment with the occlusal screw or as an impression coping using the coping screw.

HEALING ABUTMENT

Platform	Height (mm)	Reference
	2.0	IPD/DB-DN-02
ø3.3 NC	3.5	IPD/DB-DN-03
	5.0	IPD/DB-DN-05
	2.0	IPD/DB-DR-02
Ø4.1 RC	4.0	IPD/DB-DR-04
	6.0	IPD/DB-DR-06

STRAIGHT ABUTMENT

Reference
IPD/DB-PR-00

	Reference	Digital Reference
Digital Analog		PS-AR-00/3D
Bottom screw		KA-TA-00
Carrier		KA-CL-14
Analog	PS-AR-00	











Compatibility ZIMMER® FA Serie SCREW VENT® [ø3.5 / ø4.5 / ø5.7]



INTRA-ORAL / DESKTOP / CONTACT PROBE SCAN BODY

Platform	Height (mm)	\heartsuit	ala
42.5	10	IPD/FA-SN-00	IPD/FA-SN-01
ø3.5 —	15	IPD/FA-SN-02	-
	10	IPD/FA-SR-00	IPD/FA-SR-01
ø4.5	15	IPD/FA-SR-02	-
.5.7	10	IPD/FA-SW-00	IPD/FA-SW-01
ø5.7	15	IPD/FA-SW-02	-

Captive screw included. 1.20 Hex Screwdriver.

Ti-BASE (ipd) Custom Interface

Platform	Height (mm)	\Box	
	0.5	IPD/FA-IN-00/3D	IPD/FA-IN-01/3D
ø3.5	1.5	IPD/FA-IN-02/3D	IPD/FA-IN-03/3D
	2.5	IPD/FA-IN-04/3D	IPD/FA-IN-05/3D
	0.5	IPD/FA-IR-00/3D	IPD/FA-IR-01/3D
ø4.5	1.5	IPD/FA-IR-02/3D	IPD/FA-IR-03/3D
_	2.5	IPD/FA-IR-04/3D	IPD/FA-IR-05/3D
ø5.7	0.5	IPD/FA-IW-00/3D	IPD/FA-IW-01/3D



FASRO

FASRO

Please see page 47 for the (ipd) Custom Interface System® accessories.

SCREW / TPA SCREW FOR ANGLED PROSTHESIS

Platform	Screwdriver	Seat	Reference	TiN Reference
ø3.5 ø4.5 ø5.7	1.25 Hex	Conical	IPD/FA-TR-00	IPD/FA-TR-00/TIN
ø3.5 ø4.5 ø5.7	TPA	Conical	-	IPD/FA-TR-50
HEX 125	Lengths 18/25,	Lengths 18/25/32 mm. Please see page 52 for more information.		
	Lengths 18/25,	Lengths 18/25/32 mm. Please see page 54 for more information.		



ANALOG / DIGITAL ANALOG

Platform	Reference	Digital reference
ø3.5	IPD/FA-AN-00	IPD/FA-AN-00/3D
Ø4.5	IPD/FA-AR-00	IPD/FA-AR-00/3D
ø5.7	IPD/FA-AW-00	IPD/FA-AW-00/3D
Bottom Screw	-	IPD/KA-TA-00
Side Screw	-	IPD/KA-TA-01



TEMPORARY ABUTMENT / OPEN TRAY COPING

Platform	\bigcirc	ala	Coping screw
ø3.5	IPD/FA-PN-06	IPD/FA-PN-07	_
ø4.5	IPD/FA-PR-06	IPD/FA-PR-07	IPD/FA-TR-00/C
ø5.7	IPD/FA-PW-06	IPD/FA-PW-07	

The same abutment can be used as a temporary abutment with the occlusal screw or as an impression coping using the coping screw.

OPEN TRAY COPING

Platform		Reference
ø3.5	Open tray coping	IPD/FA-CN-00
ø5.7	Open tray coping	IPD/FA-CW-00

Classic design.

HEALING ABUTMENT

Platform	Height (mm)	Reference
	1.5	IPD/FA-DN-01
ø3.5	3.0	IPD/FA-DN-03
	5.0	IPD/FA-DN-05
	1.5	IPD/FA-DR-01
¢4.5	3.0	IPD/FA-DR-03
	5.0	IPD/FA-DR-05
457	3.0	IPD/FA-DW-03
ø5.7 ———	5.0	IPD/FA-DW-05

STRAIGHT ABUTMENT

Platform	Height (mm)	Angulation	Reference
-25	1.0	Straight	IPD/FA-PN-00
ø3.5 —	2.0	Straight	IPD/FA-PN-01

	Reference	Digital Reference
Digital Analog		PS-AR-00/3D
Bottom screw		KA-TA-00
Carrier		KA-CL-14
Analog	PS-AR-00	













Compatibility **NEODENT[®] RB** Serie GRAND MORSE[™] GM [GM]

INTRA-ORAL / DESKTOP / CONTACT PROBE SCAN BODY

Height (mm)	\Box	
10	IPD/RB-SR-00	IPD/RB-SR-01
15	IPD/RB-SR-02	-
	10	Height (mm) 10 IPD/RB-SR-00

Captive screw included. 1.20 Hex Screwdriver.

Ti-BASE (ipd) Custom Interface

	-,		
Platform	Height (mm)	\bigcirc	ada
	1.0	IPD/RB-IR-00/3D	IPD/RB-IR-01/3D
	2.0	IPD/RB-IR-02/3D	IPD/RB-IR-03/3D
GM	3.0	IPD/RB-IR-04/3D	IPD/RB-IR-05/3D
	4.0	IPD/RB-IR-06/3D	IPD/RB-IR-07/3D



SCREW / TPA SCREW FOR ANGLED PROSTHESIS

Platform	Screwdriver	Seat	Reference	TiN Reference
<u>cu</u>	Neo GM	Conical	IPD/RB-TR-00	IPD/RB-TR-00/TIN
GM	TPA	Conical	-	IPD/RB-TR-50
(ge 53 for more information. ge 54 for more information.	



ANALOG / DIGITAL ANALOG

Platform	Reference	Digital reference
GM	IPD/RB-AR-00	IPD/RB-AR-00/3D
Bottom Screw	-	IPD/KA-TA-00
Side Screw	-	IPD/KA-TA-01





RBSR01

RBSROU

TP/

TEMPORARY ABUTMENT / OPEN TRAY COPING Platform \(\circ) \(\cir

Platform	\bigcirc
GM	IPD/RB-PR-06

The same abutment can be used as a temporary abutment with the occlusal screw or as an impression coping using the coping screw.

HEALING ABUTMENT

Platform	Height (mm)	Reference
	1.5	IPD/RB-DR-01
	3.0	IPD/RB-DR-03
GM	5.0	IPD/RB-DR-05
	7.0	IPD/RB-DR-07

PSD OVERDENTURE S	YSTEM

	Reference	Digital Reference
Digital Analog		PS-AR-00/3D
Bottom screw		KA-TA-00
Carrier		KA-CL-14
Analog	PS-AR-00	



Coping screw

IPD/RB-PR-07









Compatibility **NEODENT[®] RC** Serie **GM ABUTMENT** [RP]



INTRA-ORAL / DESKTOP / CONTACT PROBE SCAN BODY

Platform	Height (mm)	\bigcirc
RP	10	IPD/RC-SR-00

Ti-BASE (ipd) Custom Interface

Platform	Height (mm)	\Box
RP	0.5	IPD/RC-IR-00/3D

Use wide platform cutting guides.

SCREW / TPA SCREW FOR ANGLED PROSTHESIS

Platform	Screwdriver	Seat	Reference	TiN Reference
PP	Neo GM	Flat	IPD/RC-TR-00	IPD/RC-TR-00/TIN
RP –	TPA	Flat	-	IPD/RC-TR-50
ow .	Lengths 18/25/32 mm. Please see page 53 for more information.			
	Lengths 18/25/32 mm. Please see page 54 for more information.			



RCSR00

ANALOG / DIGITAL ANALOG

Platform	Reference	Digital reference
RP	IPD/RC-AR-00	IPD/RC-AR-00/3D
Bottom Screw	-	IPD/KA-TA-00
Side Screw	-	IPD/KA-TA-01



TEMPORARY ABUTMENT / OPEN TRAY COPING

Platform	

The same abutment can be used as a temporary abutment with the occlusal screw or as an impression coping using the coping screw.

HEALING ABUTMENT

Platform	Height (mm)	Reference	22
RP	4.75	IPD/RC-DR-03	
		10	

 \bigcirc

IPD/RC-PR-06

Coping screw

IPD/RC-TR-00/C

PSD OVERDENTURE SYSTEM

	Reference	Digital Reference
Digital Analog		PS-AR-00/3D
Bottom screw		KA-TA-00
Carrier		KA-CL-14
Analog	PS-AR-00	



1000



Compatibility **NEODENT[®] RD** Serie GM MICRO ABUTMENT [ø3.5]



INTRA-ORAL / DESKTOP / CONTACT PROBE SCAN BODY

Platform	Height (mm)	\Box	ana
ø3.5	10	IPD/RD-SN-00	IPD/RD-SN-01

Captive screw included. 1.20 Hex Screwdriver.



System			
Height (mm)	\bigcirc		S
0.3	-	IPD/RD-IN-01/3D	
0.5	IPD/RD-IN-00/3D	-	
	Height (mm) 0.3	Height (mm) () 0.3 -	Height (mm)

Please see page 47 for the *(ipd)* Custom Interface System® accessories.

SCREW / TPA SCREW FOR ANGLED PROSTHESIS

Platform	Screwdriver	Seat	Reference	TiN Reference
-25	Neo GM	Conical	IPD/RD-TN-00	IPD/RD-TN-00/TIN
ø3.5 —	TPA	Conical	-	IPD/RD-TN-50
C.	Lengths 18/25/	′32 mm. Please see pag	ge 53 for more information.	
	Lengths 18/25	Lengths 18/25/32 mm. Please see page 54 for more information.		



RDSN

RDSNO

ANALOG / DIGITAL ANALOG

Platform	Reference	Digital reference
¢3.5	IPD/RD-AN-00	IPD/RD-AN-00/3D
Bottom Screw	-	IPD/KA-TA-00
Side Screw	-	IPD/KA-TA-01



TEMPORARY ABUTMENT / OPEN TRAY COPING

Platform	\bigcirc	ada	Coping screw
ø3.5	IPD/RD-PN-06	IPD/RD-PN-07	IPD/RD-TN-00/C

The same abutment can be used as a temporary abutment with the occlusal screw or as an impression coping using the coping screw.

HEALING ABUTMENT

Platform	Height (mm)	Reference
ø3.5	3.25	IPD/RD-DN-03

	Reference	Digital Reference
Digital Analog		PS-AR-00/3D
Bottom screw		KA-TA-00
Carrier		KA-CL-14
Analog	PS-AR-00	

neight (inin)		
	3.25	







Analogs



Catalogue 2023



Compatibility **NOBEL BIOCARE**®

AC Serie NOBEL REPLACE® SELECT

[ø3.5 / ø4.3 / ø5.0]

ANALOG

Platform	Reference	
¢3.5	IPD/AC-AN-00	
ø4.3	IPD/AC-AR-00	
ø5.0	IPD/AC-AW-00	

AD Serie NOBEL ACTIVE®

[ø3.0 / ø3.5 / ø4.3]

ANALOG

Reference
IPD/AD-AT-00
IPD/AD-AN-00
IPD/AD-AR-00



Compatibility BIOMET[®] 3i[®]

BA Serie **OSSEOTITE**®

[ø3.5 / ø4.1 / ø5.0]

ANALOG

Platform	Reference
ø3.4	IPD/BA-AN-00
ø4.1	IPD/AA-AR-00
ø5.0	IPD/BA-AW-00

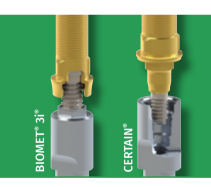
BB Serie **CERTAIN**®

[ø3.4 / ø4.1 / ø5.0]

ANALOG

Platform	Reference	
ø3.4	IPD/BB-AN-00	
ø4.1	IPD/BB-AR-00	
ø5.0	IPD/BB-AW-00	







60 The registered brands in IPD 2004 are the property of IMPLANT PROTESIS DENTAL 2004 SL. The other brands mentioned are the property of their respective owners, and IMPLANT PROTESIS DENTAL 2004 SL has no relationship with either they or the aforementioned brands.

Compatibility **KLOCKNER®**

CA Serie SK2-NK2

[ø4.2]

ANALOG

Platform

ø4.2

Reference

SK2-NK2



UTIAL CONE⁴



CB Serie **ESSENTIAL CONE**®

[ø4.5]

ANALOG

Platform	Reference
ø4.5	IPD/CB-AR-00

CC Serie KL™

[ø3.5 / ø4.1 / ø5.1]

ANALOG

Platform	Reference
ø3.5	IPD/AA-AN-00
ø4.1	IPD/AA-AR-00
ø5.1	IPD/AA-AW-00

CD Serie **VEGA**[®]

[ø3.5 / ø4.0 / ø4.5]

ANALOG

Platform	Reference
¢3.5	IPD/CD-AN-00
Ø4.0 Ø4.5	IPD/CD-AR-00







Compatibility **STRAUMANN®**

DB Serie **BONE LEVEL**

[ø3.3 NC / ø4.1 RC]

ANALOG / DIGITAL ANALOG

Platform	Reference
Ø3.3 NC	IPD/DB-AN-00
Ø4.1 RC	IPD/DB-AR-00

DC Serie BLX[®]

[RB / WB]

ANALOG

Platform	Reference
RB	IPD/DC-AR-00



Compatibility **ASTRA**[®]

EA Serie OSSEOSPEED™ [ø3.0 / ø3.5-4.0 / ø4.5-5.0]

ANALOG

Platform	Reference
ø3.0	IPD/EA-AN-00
ø3.5-4.0	IPD/EA-AR-00
ø4.5-5.0	IPD/EA-AW-00
ø3.5-4.0 / ø4.5-5.0	IPD/EA-AR-01
RP - Compatible Galimplant® & etk Naturactis®	IPD/EA-AR-02

IPD/EA-AR-01 is an analog for 20º UniAbutment.

EB Serie **EVOLUTION**[®] [ø3.6 / ø4.2]

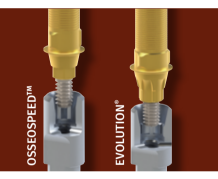
ANALOG / DIGITAL ANALOG

Platform	Reference
ø3.6	IPD/EB-AN-00
ø4.2	IPD/EB-AR-00













Compatibility **ZIMMER**®

FB Serie SWISSPLUS

[ø4.8]

ANALOG	
Platform	Reference
Ø4.8	IPD/DA-AR-00

FC Serie EZTETIC®

[ø3.1]

ANALOG

Platform		
ø3.1	 	



Compatibility BTI[®]

GA Serie **EXTERNAL**

[ø3.5 / ø4.1 / ø5.5]

ANALOG

Platform	Reference
ø3.5 Tiny®	IPD/GA-AN-00
ø4.1	IPD/AA-AR-00
ø5.5	IPD/GA-AW-00

GB Serie **INTERNAL UNIVERSAL®**

[Universal[®] ø4.1 / Wide ø5.5]

ANALOG

Platform	Reference
ø4.1	IPD/GB-AR-00
Ø5.5	IPD/GB-AW-00







Reference









Compatibility **BTI**[®]

GC Serie MULTI-IM® [ø4.1]

ANALOG

Platform

ø4.1



Reference IPD/GC-AR-00





Compatibility **MICRODENT®**

HA Serie MICRODENT® SYSTEM [ø3.5 / ø4.2 / ø5.1]

ANALOG

Platform	Reference
ø3.5	IPD/HA-AN-00
ø4.2	IPD/HA-AR-00
ø5.1	IPD/HA-AW-00

HB Serie MICRODENT[®] UNIVERSAL™ [ø3.5 / ø4.1 / ø5.1]

ANALOG

Platform	Reference
3.5	IPD/HA-AN-00
¥.1	IPD/AA-AR-00
ø5.1	IPD/BA-AW-00







Compatibility DENTSPLY[®]

IA Serie XIVE® FRIADENT®

[ø3.4 / ø3.8 / ø4.5]

ANALOG

Platform	Reference
ø3.4	IPD/IA-AN-00
ø3.8	IPD/IA-AR-00
ø4.5	IPD/IA-AW-00

IB Serie **ANKYLOS**®

[C/X]

ANALOG

Platform

C/X



Compatibility CAMLOG[®]

JA Serie CAMLOG®

[ø3.3 / ø3.8 / ø4.3]

ANALOG

Platform	Reference
¢3.3	IPD/JA-AN-00
¢3.8	IPD/JA-AR-00
Ø4.3	IPD/JA-AW-00

JA Serie CONELOG®

[ø3.3 / ø3.8 / ø4.3]

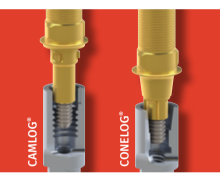
ANALOG

Platform	Reference
ø3.3	IPD/JB-AT-00
¢3.8	IPD/JB-AN-00
Ø4.3	IPD/JB-AR-00





Reference









Compatibility **BIOHORIZONS®**

LB Serie TAPERED INTERNAL

[ø3.0 / ø3.5 / ø4.5 / ø5.7]

ANALOG / DIGITAL ANALOG

Platform	Reference
ø3.0	IPD/LB-AT-00
ø3.5	IPD/LB-AN-00
ø4.5	IPD/LB-AR-00
ø5.7	IPD/LB-AW-00





Compatibility SWEDEN & MARTINA®

MA Serie **OUTLINK**[®]

[ø3.3 / ø4.1 / ø5.0]

ANALOG

Platform	Reference
ø3.3	IPD/MA-AN-00
ø4.1	IPD/AA-AR-00
ø5.0	IPD/BA-AW-00

MB Serie **PREMIUM[™] KHONO**[®]

[ø3.3 / ø3.8 / ø4.25 / ø5.0]

ANALOG

Platform	Reference
ø3.3	IPD/MB-AT-00
ø3.8	IPD/MB-AN-00
ø4.25	IPD/MB-AR-00
ø5.0	IPD/MB-AW-00





Թ The registered brands in IPD 2004 are the property of IMPLANT PROTESIS DENTAL 2004 SL. The other brands mentioned are the property of their respective owners, and IMPLANT PROTESIS DENTAL 2004 SL. has no relationship with either they or the aforementioned brands

Compatibility PHIBO[®]

NA Serie TSH®

[S2 / S3-4 / S5]

ANALOG

Platform	Reference
S2	IPD/NA-AN-OC
S3-S4	IPD/AA-AR-00
S5	IPD/HA-AW-00



Compatibility OSSTEM IMPLANT[®] (HIOSSEN)

MA Serie TSIII

[ø3.5 / ø4.0]

ANALOG

Platform	Reference
ø3.5	IPD/OB-AN-00
¢4.0	IPD/OB-AR-00









Compatibility BIOTECH® DENTAL

QB Serie KONTACT®

[RP]

ANALOG

Platform

RP





Reference

IPD/QB-AR-00



Compatibility **NEODENT**[®]

RA Serie HELIX® HE

[ø3.3 / ø4.1/ ø5.0]

ANALOG

Platform	Reference
ø3.3	IPD/RA-AN-00
ø4.1	IPD/AA-AR-00
ø5.0	IPD/RA-AW-00

RB	Serie	GRAND	MORSE™	GM
[GM]				

ANALOG

Platform





Reference

IPD/RB-AR-00

Compatibility **NEODENT**®

RC Serie GM ABUTMENT

[RP]

ANALOG

Platform

RP

RD Serie **GM MICRO ABUTMENT** [ø3.5]

ANALOG

Platform

ø3.5

Compatibility BEGO[®] SEMADOS[®]

SB Serie SC/RS

[ø3.25 / ø3.75 / ø4.1 / ø4.5]

ANALOG

Platform	Reference
ø3.5	IPD/OB-AN-00
ø4.0	IPD/OB-AR-00









Reference

Reference



Compatibility MIS®

TA Serie SEVEN®

[Narrow 3.3 / Standard / Wide]

ANALOG

Platform	Reference
Narrow 3.3	IPD/TA-AT-00
Standard	IPD/FA-AN-00
Wide	IPD/FA-AR-00

TB Serie C1/V3[®]

[Standard]

ANALOG

Platform	Reference
Standard	IPD/TB-AR-00







Compatibility DIO®

UB Serie **UFII**®

[NP / RP]

ANALOG

Platform	Reference
NP	IPD/UB-AN-00
RP	IPD/UB-AR-00









Compatibility MEGAGEN[®]

[RP]

ANALOG

Platform

RP

WB Serie **ANYRIDGE**[®]

[ø4.0]

ANALOG

Platform	Reference
ø4.0	IPD/WB-AR-00



Compatibility DENTIUM®

XA Serie IMPLANTIUM[®]/SUPERLINE[™]

ANALOG	
Platform	Reference
RP	IPD/XA-AR-00





Reference

IPD/WA-AR-00







Compatibility **MEDENTIS**[®]

YB Serie **ICX**

[RP]	
ANALOG	
Platform	Reference
RP	IPD/YB-AR-00



Compatibility **GLOBAL D**[®]

1A Serie **IN-KONE**[®]

[RP] ANALOG	
Platform	Reference
RP	IPD/1A-AR-00



Compatibility **ANTHOGYR[®]**

2A Serie AXIOME® BL [RP]

ANALOG / DIGITAL ANALOG

Platform















100 The registered brands in IPD 2004 are the property of IMPLANT PROTESIS DENTAL 2004 SL. The other brands mentioned are the property of their respective owners, and IMPLANT PROTESIS DENTAL 2004 SL has no relationship with either they or the aforementioned brands.

Working Systems

- Custom Interface System*
- MULTI-UNIT SYSTEM
- ACCESORIES
- TECHNICAL SPECIFICATIONS



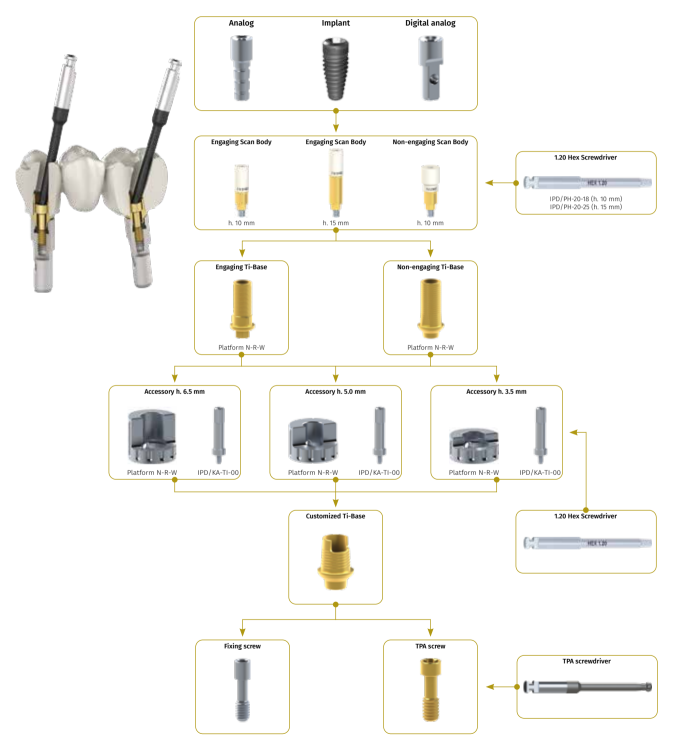
Catalogue 2023



WORKING SYSTEMS



WORKFLOW DIAGRAM



CUTTING GUIDE Engaging

Platform	Height (mm)	Reference
	3.5	IPD/KA-IN-35
Narrow	5.0	IPD/KA-IN-50
	6.5	IPD/KA-IN-65
	3.5	IPD/KA-IR-35
Standard	5.0	IPD/KA-IR-50
	6.5	IPD/KA-IR-65
	3.5	IPD/KA-IW-35
Wide	5.0	IPD/KA-IW-50
	6.5	IPD/KA-IW-65

Version with agulation window subject to availability.

NON-ENGAGING

Platform	Height (mm)	Reference
	3.5	IPD/KR-IN-35
Narrow	5.0	IPD/KR-IN-50
	6.5	IPD/KR-IN-65
	3.5	IPD/KR-IR-35
Standard	5.0	IPD/KR-IR-50
	6.5	IPD/KR-IR-65
	3.5	IPD/KR-IW-35
Wide	5.0	IPD/KR-IW-50
	6.5	IPD/KR-IW-65

Version with agulation window subject to availability.

FIXING SCREW

	Screwdriver	Reference
Every cutting guide	1.20 Hex	IPD/KA-TI-00

CUTTING GUIDE KITS

Heights (mm)	\heartsuit	
3.5 / 5.0 / 6.5	IPD/KT-IN-00	IPD/KT-IN-01
3.5 / 5.0 / 6.5	IPD/KT-IR-00	IPD/KT-IR-01
3.5 / 5.0 / 6.5	IPD/KT-IW-00	IPD/KT-IW-01
	3.5 / 5.0 / 6.5 3.5 / 5.0 / 6.5	Heights (mm) U 3.5 / 5.0 / 6.5 IPD/KT-IN-00 3.5 / 5.0 / 6.5 IPD/KT-IR-00

All kits include the locking screw IPD/KA-TI-00

SCAN BODY SCREWDRIVER

Scan Body height (mm)	Reference	
10	IPD/PH-20-18	HEX 1.20
15	IPD/PH-20-25	

Custom Interface System®











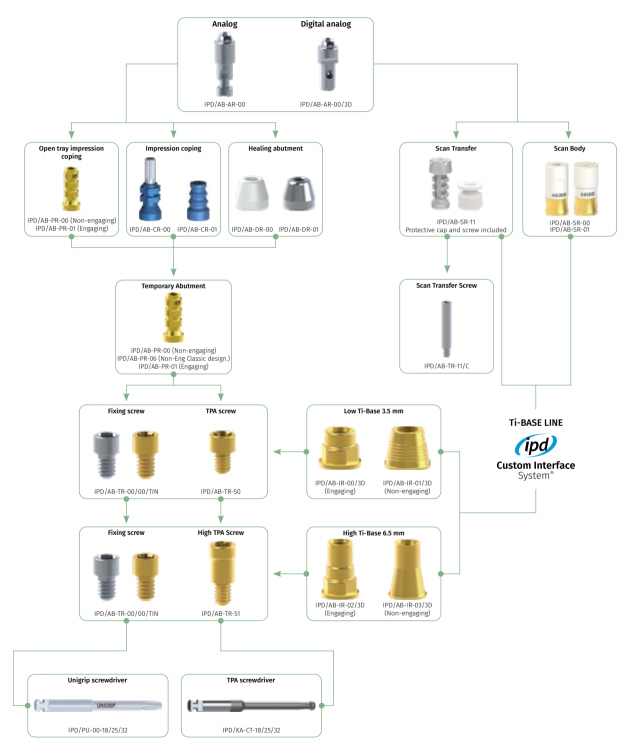
Compatibility	Platform	Connection	GH (mm)	Reference	Cutting guide
Iobel Biocare® Branemark System®	Ø3.5	Engaging	1.5	IPD/AA-IN-02/3D	IPD/KT-IN-00
i		Engaging	0.5	IPD/AA-IR-01/3D	
obel Biocare® Branemark System®	ø4.1	Engaging -	2.5	IPD/AA-IR-04/3D	— IPD/KT-IN-01
		Non-engaging	0.5	IPD/AA-IR-01/3D	IPD/KT-IR-01
		Engaging		IPD/AA-IW-02/3D	IPD/KT-IW-00
lobel Biocare® Branemark System®	Ø5.1	Non-engaging	1.3	IPD/AA-IW-03/3D	-
			0.2	IPD/AB-IR-01/3D	
obel Biocare® Multi-unit System	Ø4.8	Non-engaging -	0.2	IPD/AB-IR-03/3D	
			0.8	IPD/AD-IT-00/3D	
		Non-engaging	1.5	IPD/AD-IT-02/3D	
			2.5	IPD/AD-IT-04/3D	-
	Ø3.0		0.8	IPD/AD-IT-01/3D	
		Engaging	1.5	IPD/AD-IT-03/3D	IPD/KT-IN-01
		_	2.5	IPD/AD-IT-05/3D	_ , ,
			0.5	IPD/AD-IN-00/3D	
		Non-engaging 1.5 IPD/	IPD/AD-IN-02/3D		
obel Biocare® Nobel Active®			IPD/AD-IN-04/3D	— IPD/KT-IN-00	
		-	3.5	IPD/AD-IN-06/3D	_
	Ø3.5		0.5	IPD/AD-IN-01/3D	
		-	1.5	IPD/AD-IN-03/3D	_
		Engaging –	2.5	IPD/AD-IN-05/3D	— IPD/KT-IN-01 —
			3.5	IPD/AD-IN-07/3D	
		.3 Non-engaging	0.5	IPD/AD-IR-00/3D	IPD/KT-IR-00
	Ø4.3		1.5	IPD/AD-IR-02/3D	
	·	-	2.5	IPD/AD-IR-04/3D	
			0.5	IPD/FA-IN-00/3D	
		Engaging	1.5	IPD/FA-IN-02/3D	IPD/KT-IN-00
	<i></i>	-	2.5	IPD/FA-IN-04/3D	
	Ø3.5		0.5	IPD/FA-IN-01/3D	
		Non-engaging	1.5	IPD/FA-IN-03/3D	IPD/KT-IN-01
		-	2.5	IPD/FA-IN-05/3D	
			0.5	IPD/FA-IR-00/3D	
mmer® Screw Vent®	Engaging	1.5	IPD/FA-IR-02/3D	IPD/KT-IR-00	
	d	-	2.5	IPD/FA-IR-04/3D	
	Ø4.5		0.5	IPD/FA-IR-01/3D	
		Non-engaging	1.5	IPD/FA-IR-03/3D	D IPD/KT-IR-01
		-	2.5	IPD/FA-IR-05/3D	
		Engaging	0.5	IPD/FA-IW-00/3D	IPD/KT-IW-00
	Ø5.7	Non-engaging	0.5	IPD/FA-IW-01/3D	IPD/KT-IW-0
			1.0	IPD/RB-IR-00/3D	,
		-	2.0	IPD/RB-IR-02/3D	
		Antirrotativa -	3.0	IPD/RB-IR-04/3D	— IPD/KT-IR-00
		-	4.0	IPD/RB-IR-06/3D	
eodent® Grand Morse™ GM	GM		1.0	IPD/RB-IR-01/3D	
			2.0	IPD/RB-IR-03/3D	
		Rotativa -	3.0	IPD/RB-IR-05/3D	— IPD/KT-IR-01
		-	4.0	IPD/RB-IR-07/3D	

Compatibility	Platform	Connection	GH (mm)	Reference	Cutting guides	
		_	0.5	IPD/DB-IN-00/3D		
		Antirrotativa -	1.5	IPD/DB-IN-02/3D	— IPD/KT-IN-00	
			2.5	IPD/DB-IN-04/3D	IPD/ KI-IN-00	
	Ø3.3 NC		3.5	IPD/DB-IN-06/3D		
	ψ3.3 NC	_	0.5	IPD/DB-IN-01/3D		
		Rotativa –	1.5	IPD/DB-IN-03/3D	— IPD/KT-IN-01	
			2.5	IPD/DB-IN-05/3D	IPD/KI-IN-UI	
Straumann® Bone Level			3.5	IPD/DB-IN-07/3D		
Straumanne Bone Level		_	0.5	IPD/DB-IR-00/3D	— — IPD/KT-IR-00	
		Antirrotativa -	1.5	IPD/DB-IR-02/3D		
				2.5	IPD/DB-IR-04/3D	IPD/KI-IR-00
			3.5	IPD/DB-IR-06/3D		
	Ψ4.1 KC		0.5	IPD/DB-IR-01/3D		
		Rotativa –	1.5	IPD/DB-IR-03/3D	— IPD/KT-IR-01	
			2.5	IPD/DB-IR-05/3D	IPD/KI-IK-UI	
			3.5	IPD/DB-IR-07/3D		
	đ. o	Engaging		IPD/DA-IR-00/3D	IPD/KT-IR-00	
	Ø4.8	Non-engaging	<i></i>	IPD/DA-IR-01/3D	IPD/KT-IR-01	
Straumann® Tissue Level	de F	Engaging	0.4	IPD/DA-IW-02/3D	IPD/KT-IW-00	
	Ø6.5	Non-engaging		IPD/DA-IW-03/3D	IPD/KT-IW-01	

Custom Interface System®

working systems Multi-unit System

WORKFLOW DIAGRAM



WORKING SYSTEMS Multi-unit System

INTRA-ORAL / DESKTOP / CONTACT PROBE SCAN BODY

10.0

Platform Height (mm)

ABSED

IPD/AB-SR-01

Captive screw included. 1.20 Hex Screwdriver.

SCAN TRANSFER

Platform	Height (mm)	ana	Screw
ø4.8	0.5	IPD/AB-SR-11	IPD/AB-TR-11/C

Ilcudes screw and a protective cap

Ti-BASE

ø4.8

Platform	Post height (mm)	Gingival height	ada
		0.5	-
	3.5	0.2	IPD/AB-IR-01/3D
ø4.8		0.2	IPD/AB-IR-01
		0.5	4
	6.5 -	0.2	IPD/AB-IR-03/3D

Please see page 150 for the (ipd) Custom Interface System® accessories.

IPD/AB-IR-01 is a (ipd) Hollow Screw System® Ti-Base.

SCREW / TPA SCREW FOR ANGLED PROSTHESIS

Platform	Screwdriver	Height	Reference	TiN Reference
	Unigrip		IPD/AB-TR-00	IPD/AB-TR-00/TIN
ø4.8	TPA	For 3.5 mm high Ti-Base	-	IPD/AB-TR-50
	TPA	For 6.5 mm high Ti-Base	-	IPD/AB-TR-51



ANALOG / DIGITAL ANALOG

Platform	Reference	Digital reference
ø4.8	IPD/AB-AR-00	IPD/AB-AR-00/3D
Bottom Screw	-	IPD/KA-TA-00
Side Screw	-	IPD/KA-TA-01

TEMPORARY ABUTMENT / OPEN TRAY COPING

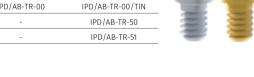
Platform	\heartsuit	alla	Coping screw
	IPD/AB-PR-01	IPD/AB-PR-00	IPD/AB-TR-00/C
ø4.8	-	IPD/AB-PR-06	-

The same abutment can be used as a temporary abutment with the occlusal screw or as an impression coping using the coping screw.

IPD/AB-PR-06 corresponds to the Classic design. and cannot be used as a coping.







Թ The registered brands in IPD 2004 are the property of IMPLANT PROTESIS DENTAL 2004 SL. The other brands mentioned are the property of their respective owners, and IMPLANT PROTESIS DENTAL 2004 SL. has no relationship with either they or the aforementioned brands

WORKING SYSTEMS Multi-unit System

OPEN AND CLOSED TRAY COPING

Platform		Reference
	Open tray coping	IPD/AB-CR-00
¢4.8	Closed tray coping	IPD/AB-CR-01

Classic design.

HEALING ABUTMENT

litanium / Plastic POM

Platform	Material	Reference	
	Plastic POM	IPD/AB-DR-00	
ø4.8	Titanium	IPD/AB-DR-01	ALC: N
100 /40 TO 40			Sec. 1

IPD/AB-TR-00 screw not included.

ANGLED MULTI-UNIT CARRIER

Platform	Reference	
Ø4.8	IPD/LL-TM-00	in in
		and the second se

UNGRIP SCREWDRIVER

Lenghts (mm)	Reference			
18	IPD/PU-00-18	~		
25	IPD/PU-00-25		UNIGRIP	
32	IPD/PU-00-32			

STRAIGHT MULTI-UNIT SCREWDRIVER

Longitud (mm)	Reference		
20	IPD/LL-AB-00	6.2	MULTI-UNIT

PSD SCREWDRIVER

Description	Reference	
	IPD/LL-PS-00	PSD

PSD TOOL

Description	Reference	
PSD Screwdriver + insert extractor tool	IPD/LL-PS-01	





Accessories

1.00 HEX SCREWDRIVER

Reference
IPD/PH-00-18
IPD/PH-00-25
IPD/PH-00-32



1.18 HEX SCREWDRIVER

Lengths (mm)	Reference
18	IPD/PH-18-18
25	IPD/PH-18-25
32	IPD/PH-18-32



1.20 HEX SCREWDRIVER

Lengths (mm)	Reference
18	IPD/PH-20-18
25	IPD/PH-20-25
32	IPD/PH-20-32



1.25 HEX SCREWDRIVER

Lengths (mm)	Reference
18	IPD/PH-25-18
25	IPD/PH-25-25
32	IPD/PH-25-32



1.27 HEX SCREWDRIVER

Lengths (mm)	Reference
18	IPD/PH-27-18
25	IPD/PH-27-25
32	IPD/PH-27-32



1.40 HEX SCREWDRIVER

Lengths (mm)	Reference
18	IPD/PH-40-18
25	IPD/PH-40-25
32	IPD/PH-40-32



1.70 HEX SCREWDRIVER

Lengths (mm)	Reference
18	IPD/PH-70-18
25	IPD/PH-70-25
32	IPD/PH-70-32



Accessories

1.25 SQUARE SCREWDRIVER

Lengths (mm)	Reference
18	IPD/PC-25-18
25	IPD/PC-25-25
32	IPD/PC-25-32

STAR SCREWDRIVER (Klockner Essential[®] / Vega[®])

Lengths (mm)	Reference
18	IPD/PS-00-18
25	IPD/PS-00-25
32	IPD/PS-00-32





UNIGRIP SCREWDRIVER

Lengths (mm)	Reference
18	IPD/PU-00-18
25	IPD/PU-00-25
32	IPD/PU-00-32



GM

NEO GM SCREWDRIVER

Lengths (mm)	Reference
18	IPD/PU-01-18
25	IPD/PU-01-25
32	IPD/PU-01-32

FLAT SCREWDRIVER

Lengths (mm)	Reference
18	IPD/PP-00-18
25	IPD/PP-00-25
32	IPD/PP-00-32



CE

TORX SCREWDRIVER

Lengths (mm)	Reference
18	IPD/PT-00-18
25	IPD/PT-00-25
32	IPD/PT-00-32

MULTI-UNIT SCREWDRIVER

Lengths (mm)	Reference
20	IPD/LL-AB-00

MULTI-UNIT

TORX



Lengths (mm)	Reference	(-1	DCD	
25	IPD/LL-PS-00	1 m	P5D	- 14

Accessories

PSD AND INSERT EXTRACTOR TOOL

Reference	
 IPD/LL-PS-01	

HOLLOW SCREWDRIVER

Lengths (mm)	Reference
26	IPD/KA-CI-09



TPA SCREWDRIVER

Reference
IPD/KA-CT-18
IPD/KA-CT-25
IPD/KA-CT-32



CLINICAL RA SHANK HANDLE

Lengths (mm)	Reference
16	IPD/MC-00-16



LABORATORY RA SHANK HANDLE

Lengths (mm)	Reference
70	IPD/ML-00-70



illillill .ce

RA SHANK RATCHET

Lengths (mm)	Reference
90	IPD/DI-00-90

Ratchet adapter included.

RATCHET ADAPTER

Lengths (mm) Ratchet adapter Reference



Ncm 89989





Accessories kits

	Reference					
	IPD/KT-DI-18	IPD/KT-DI-25				
Description	Len	gths				
1.20 Hex Screwdriver	18 mm	25 mm				
1.25 Hex Screwdriver	18 mm	25 mm				
1.27 Hex Screwdriver	18 mm	25 mm				
1.70 Hex Screwdriver	18 mm	25 mm				
1.25 Square screwdriver	18 mm	25 mm				
Unigrip screwdriver	18 mm	25 mm				
Flat screwdriver	18 mm	25 mm				
TPA screwdriver	18 mm	25 mm				
Torx screwdriver	18 mm	25 mm				
Multi-unit screwdriver	20 mm	20 mm				
RA Shank Ratchet	90 mm	90 mm				



	Reference					
	IPD/KT-MC-18	IPD/KT-MC-25				
Description	Lengths					
1.20 Hex Screwdriver	18 mm	25 mm				
1.25 Hex Screwdriver	18 mm	25 mm				
1.27 Hex Screwdriver	18 mm	25 mm				
1.70 Hex Screwdriver	18 mm	25 mm				
1.25 Square screwdriver	18 mm	25 mm				
Unigrip screwdriver	18 mm	25 mm				
Flat screwdriver	18 mm	25 mm				
TPA screwdriver	18 mm	25 mm				
Torx screwdriver	18 mm	25 mm				
Multi-unit screwdriver	20 mm	20 mm				
Clinical RA Shank Handle	16 mm	16 mm				



	Reference
	IPD/KT-ML-32
Description	Lengths
1.20 Hex Screwdriver	32 mm
1.25 Hex Screwdriver	32 mm
1.27 Hex Screwdriver	32 mm
1.70 Hex Screwdriver	32 mm
1.25 Square screwdriver	32 mm
Unigrip screwdriver	32 mm
Flat screwdriver	32 mm
TPA screwdriver	32 mm
Torx screwdriver	32 mm
Laboratory RA Shank Handle	70 mm

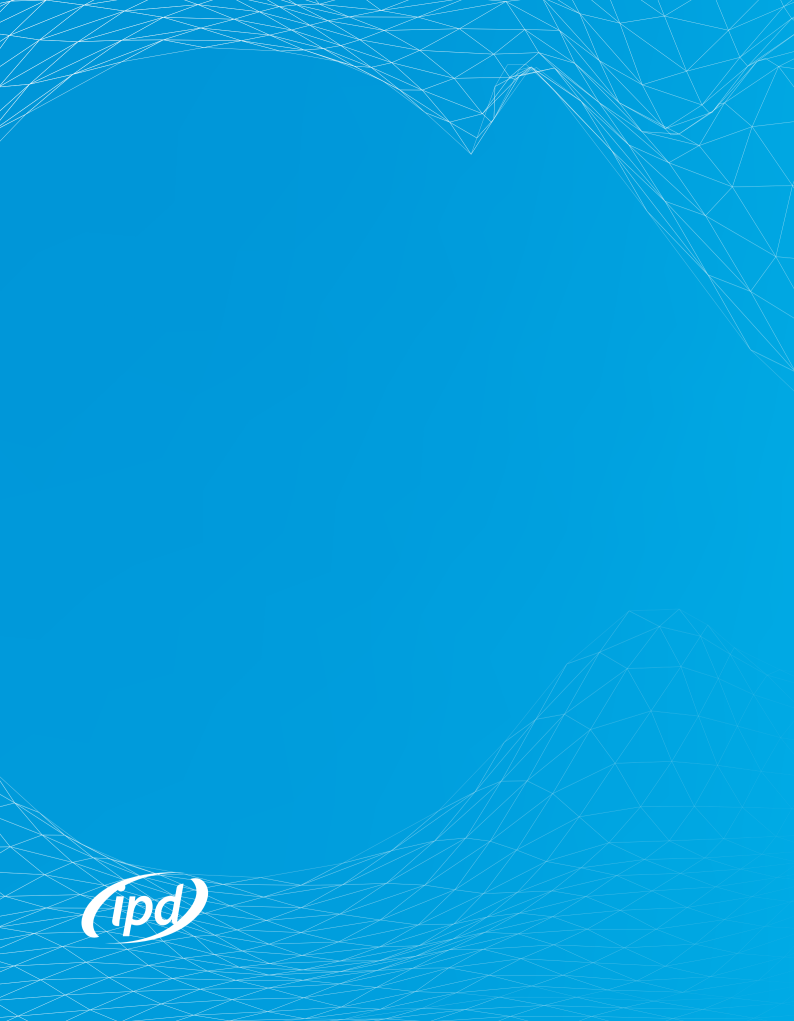


TPA screw technical specifications

		DESCRIPTION					CHARAC	TERISTIC			
REFERENCE	TiN Reference	COMPATIBILITY	PLATFORM	SEAT	HEAD DIAMETER	METRIC	HEAD (L1)	BODY (L2)	TOTAL (LT)	SCREW- DRIVER	TORQUE (NCM)
IPD/AA-TN-00	IPD/AA-TN-00/TIN	Nobel Biocare® Branemark System®	ø3.5	70°	2.25	M1.6x0.35	2.15	5.15	7.30	Unigrip	35
IPD/AA-TR-00	IPD/AA-TR-00/TIN	Nobel Biocare® Branemark System®	ø4.1	75 ⁰	2.4	M2x0.4	1.5	5.85	7.35	Unigrip	35
IPD/AA-TR-02	IPD/AA-TR-02/TIN	Nobel Biocare® Branemark System®	ø4.1	Flat	2.40	M2x0.4	1.45	5.9	7.35	Unigrip	35
IPD/AA-TW-00	IPD/AA-TW-00/TIN	Nobel Biocare® Branemark System®	ø5.1	72 ⁰	3.40	M2.5x0.45	1.37	5.33	6.7	Unigrip	35
IPD/AA-TN-00	IPD/AA-TN-00/TIN	Nobel Biocare® Nobel Active®	ø3.5	70°	2.25	M1.6x0.35	2.15	5.15	7.30	Unigrip	35
IPD/AA-TR-00	IPD/AA-TR-00/TIN	Nobel Biocare® Nobel Active®	ø4.3	75 ⁰	2.4	M2x0.4	1.5	5.85	7.35	Unigrip	35
IPD/AA-TR-02	IPD/AA-TR-02/TIN	Nobel Biocare® Nobel Active®	ø4.3	Flat	2.40	M2x0.4	1.45	5.9	7.35	Unigrip	35
IPD/AD-TT-00	IPD/AD-TT-00/TIN	Nobel Biocare® Nobel Active®	ø3.0	70°	1.82	M1.4x0.3	1.86	4.84	6,7	Unigrip	15
IPD/AB-TR-00	IPD/AB-TR-00/TIN	Multi-unit	ø4.8	Flat	2,00	M1.4x0.3	1.35	2.1	3.45	Unigrip	15
IPD/DA-TR-00	IPD/DA-TR-00/TIN	Straumann® Tissue Level (synOcta® level)	ø4.8	90°	2.4	M2x0.4	1.2	3.3	4.5	Torx	35
IPD/DA-TR-01	IPD/DA-TR-01/TIN	Straumann® Tissue Level (Implant level)	ø4.8 / ø6.5	30°	2.4	M2x0.4	3.03	3.67	6.7	Torx	35
IPD/DA-TR-02	-	Straumann® Tissue Level	ø4.8	Flat	2.52	M2x0.4	1.45	5.9	7.35	Torx	35
IPD/DA-TR-03	IPD/DA-TR-03/TIN	Straumann® Tissue Level	ø4.8	30°	2.57	M2x0.4	3.05	3.65	6.7	Torx	35
IPD/DB-TR-00	IPD/DB-TR-00/TIN	Straumann® Bone Level	ø3.3 / ø4.1	30°	2.1	M1.6x0.35	2.31	5.54	7.85	Torx	35
IPD/FA-TR-00	IPD/FA-TR-00/TIN	Zimmer® Screw Vent®	ø3.5/ ø4.5 / ø5.7	140°	2.1	M1.8x0.35	2.54	5.66	8.2	1.25 Hex	30
IPD/RB-TR-00	IPD/RB-TR-00/TIN	Neodent® Grand Morse [™] GM	RP	60°	1.86	M1.6x0.35	1.84	7.93	9.77	Neo GM	20
IPD/RC-TR-00	IPD/RC-TR-00/TIN	Neodent® GM abutment	Ø4.8	90°	2.35	M2x0.25	1.53	2.25	3.78	Neo GM	10
IPD/RD-TN-00	IPD/RD-TN-00/TIN	Neodent® GM micro abutment	Ø3.5	Flat	1.90	M1.4x0.3	1.72	1.99	3.71	Neo GM	10
IPD/XA-TR-02	-	Nobel Biocare® Nobel Active®	ø4.3	Flat	2.52	M2x0.4	1.45	5.9	7.35	1.20 Hex	30

TPA screw technical specifications

DESCRIPTION			CHARCATERISTIC							
REFERENCE	COMPATIBILITY	PLATFORM	SEAT	HEAD DIAMETER	METRIC	HEAD (L1)	BODY (L2)	TOTAL (LT)	SCREW- DRIVER	TORQUE (NCM)
IPD/AA-TN-50	Nobel Biocare® Branemark System®	Ø3.5	70°	2.3	M1.6x0.35	2.08	4.72	6.8	TPA	20
IPD/AA-TR-50	Nobel Biocare® Branemark System®	Ø4.1	75°	2.3	M2x0.4	1.93	3.87	5.8	TPA	25
IPD/AA-TR-52	Nobel Biocare® Branemark System®	Ø4.1	Flat	2.3	M2x0.4	1.4	4.4	5.8	TPA	25
IPD/AA-TW-50	Nobel Biocare® Branemark System®	Ø5.1	72 ⁰	2.85	M2.5x0.45	1.61	4.8	6.41	TPA	25
IPD/AA-TN-50	Nobel Biocare® Nobel Active®	Ø3.5		2.3	M1.6x0.35	2.08	4.72	6.8	TPA	20
IPD/AD-TR-50	Nobel Biocare® Nobel Active®	Ø4.3	75°	2.3	M2x0.4	2.0	5.0	7	TPA	25
IPD/AD-TT-50	Nobel Biocare® Nobel Active®	Ø3.0	70°	2.3	M1.4x0.3	2.0	4.65	6.65	TPA	15
IPD/AB-TR-50	Multi-unit / Multi-im®	Ø4.8	Flat	2.3	M1.4x0.3	1.5	2.1	3.6	TPA	15
IPD/AB-TR-51	Multi-unit	Ø4.8	Flat	2.25	M1.4X0.3	3.25	2.10	5.35	TPA	15
IPD/DA-TR-50	Straumann® Tissue Level (Sobre synOcta®)	Ø4.8 / Ø6.0	90°	2.3	M2x0.4	1.65	3.32	4.97	TPA	25
IPD/DA-TR-51	Straumann® Tissue Level (Implant level)	Ø4.8 / Ø6.0	30°	2.3	M2x0.4	2.65	3.65	6.3	TPA	25
IPD/DB-TR-50	Straumann® Bone Level	Ø3.3 / Ø4.1	30°	2.3	M1.6x0.35	2.15	5.55	7.7	TPA	20
IPD/RB-TR-50	Neodent [®] Grand Morse [™] GM	GM	60°	2.3	M1.6x0.35	1.98	7.52	9.50	TPA	20
IPD/RC-TR-50	Neodent® GM abutment	Ø4.8	90 ⁰	2.35	M2x0.25	1.60	2.23	3.83	TPA	10
IPD/RD-TN-50	Neodent® GM micro abutment	Ø3.5	Flat	2.25	M1.4x0.3	1.40	1.99	3.99	TPA	10











US Office 1330 SW 22nd Street, Suite 200 Miami, Fl 33145

> Phone: +1 305 392 1427 burbina@ipd2004.com

Spain Office C/ Rosa dels Vents, 9-15 08338 Premià de Dalt (Barcelona)

> Phone: (+34) 93 278 84 91 info@ipd2004.com www.ipd2004.com