



PRODUCT CATALOG

# Prosthetic **ABUTMENTS**



**Avinent** has a wide range of prosthetic attachments, fully versatile high-precision abutments, compatible with most brands on the market and offering an unbeatable fit. This new line brings new solutions to the market and is designed to facilitate the task of dental professionals.

## INDEX

Quality is manufactured	4
Support from start to finish	5
Highlights	6
Technical index	12
Prosthetic abutments	16
Accessories	76
Torque chart	78

# Quality is manufactured

Avinent has demonstrated from the outset that it demands the utmost rigor and guarantee of quality in the creation and manufacture of all its solutions. Thanks to the dedication of its entire staff, in 2020 it was one of the first companies in Europe and the first in Spain to be certified pursuant to the new European Medical Device Regulation (MDR).

This new regulation is far more stringent than the previous Directive, with the main purpose of guaranteeing patients' safety. The whole team of Avinent professionals is aware that the value contributed to the quality of our products and safety in applying them to treatments derives in the patient's protection and peace of mind.

Additionally, the quality concept is implicit throughout our entire production process, from manufacturing, comprising the product's safety and functionality, to the installations or regulations specific to each country, and is applied it from start to finish with our 100% control methods.

This meticulous process is rounded off with scientific support, clinical monitoring, and after-sales. In this regard, we benefit from the assistance of universities and research centres where Avinent finds all the support it needs for scientific studies to be carried out.



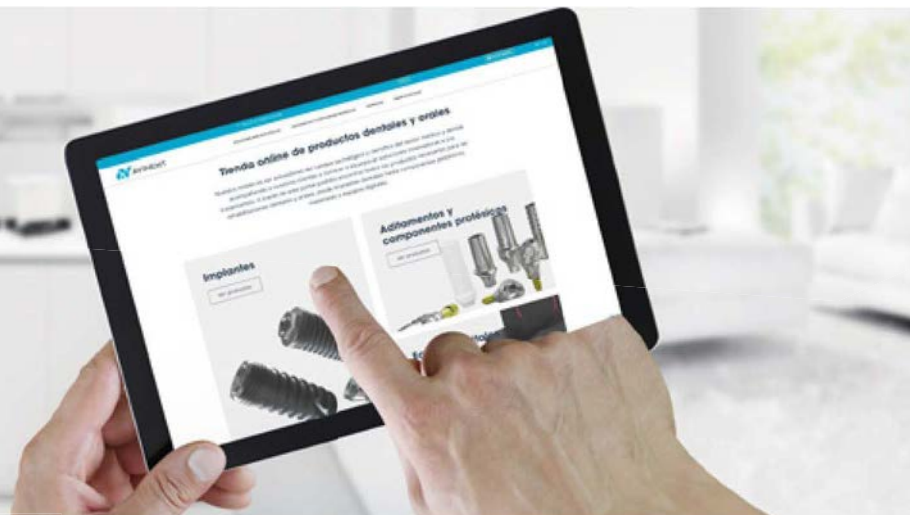
**Avinent works from within and on the outside to offer solutions ready to be the most effective and competent on the market.**



# Support from start to finish

Avinent offers customers support from start to finish. From the very first moment contact is made, the customer service team offers good advice, a value the team provides by helping the customer choose the best product or solution, working hand in hand with the commercial team to be extremely attentive regarding crucial aspects such as the speed of order deliveries.

At the same time, the technical support teams are ready to offer accompaniment from start to finish in the process you require, whether of digitalisation using digital equipment, or a CAD CAM process of restoration. Always with a friendly, personal approach so you can rely on us being at your side with everything you need



Meanwhile, Avinent's eShop is designed for customers to be able to make their purchases easily, swiftly, and intuitively. It places at your disposal the complete portfolio of prosthetic components with all the connections of the market's most relevant brands so that the solutions you need for your rehabilitation can be obtained in just one click, within brief delivery periods and with international deliveries.

The eShop also contains a customer area where you can manage all your invoices, returns, save your shopping carts so you can repeat them in future and track the status of your orders and deliveries.

Everything is centralised in one place to make buying from Avinent simple and easy for you

## The family prosthetic abutments of Avinent

Thanks to its wide catalogue of components, Avinent CAD CAM has the capacity to take on the entire process of scanning, design, and manufacture of prosthetic structures, based on all available digital systems. The company has an extensive digital library for the most advanced design software developed for the majority of brands and types of connections on the market.

Avinent's vast experience in the mass-production of pieces and the mechanical and fitting trials that the components are subjected to, all guarantee an optimum fit for an absolutely secure restoration thanks to a production process that is 100% controlled from start to finish.

The Constellation product range comprises:





## Scan abutments

Avinent scan abutments use medical grade PEEK as the material for the body of the abutment, with good radiopaque scan properties, eliminating the need to use spray. The base is made of stainless steel, which allows for perfect visibility in periapical x-rays.

The anti-rotational geometry of the connection guarantees a correct insertion and a very good fit. Our scan abutments are unique as they can be sterilised in an autoclave, allowing them to be used multiple times. Avinent's CC and CC.I connections offer a choice between abutments for single or multiple restorations.

## Avinent digital libraries

To offer an integrated digital solution that brings the digital flow closer to dentists and prosthetic laboratories, Avinent also has an extensive digital library for the most advanced design software. The libraries have been developed for the majority of brands and types of connections on the market, with a multi-platform system open to all scanners.

You can consult our online catalogue of digital libraries on our web page:  
[cadcam.avinent.com/en/digital-libraries/](http://cadcam.avinent.com/en/digital-libraries/)

For more information, visit our website [cadcam.avinent.com](http://cadcam.avinent.com) or contact with our support team.



## Impressions

For open tray and closed tray. Screws are anodised depending on the implant platform.



## Analogs

For printed or plaster models, essential for ensuring a correct finish of the prosthesis. Although the component body may be identical, a special connection will be used according to the specific implant system that is being worked on. We use precision machining to produce our analogs with the same tolerances as the implants and to achieve maximum precision.



## Cemented prosthesis

If your idea is to rehabilitate with a cemented prosthesis, you will use an abutment for cementing that will allow it to be treated as if it were a natural tooth and achieve a perfect final aesthetic in the rehabilitation. Within cemented prostheses, we have:

- 1 **Straight conical abutment**
- 2 **Angled conical abutment**

# Titanium bases

Avinent titanium bases are designed with several gingiva heights to preserve the maximum amount of soft tissue and achieve emergence profiles that are perfect for an optimum aesthetic result. Avinent has the libraries needed to use the titanium

bases in the main design software and for the majority of implant connections on the market. Avinent titanium bases are also available for single or multiple restorations. Within the family of Avinent titanium bases, we find 3 types:



1



## Standard titanium bases

The first generation of Avinent titanium bases. Their different gingival heights mean it is always possible to find the best solution for every patient.

» Screw connection screwdriver original

2



## Cuttable titanium bases

These are the second generation of Avinent titanium bases. They are gold-dipped to improve mimetisation with the soft tissues and moreover, their cementing height is customisable, which means it can be cut to fit the base to the required type of rehabilitation.

» Screw connection screwdriver original

3



## Angulation correction titanium bases

With upper profile and anatomical design, they are ideal for anterior and perfectly functional for posterior sectors. This integral system is designed with two anti-rotation planes and allows for channels with an angulation of up to 30°. Additionally, as with the high-profile titanium bases, they have a cementing height that can be cut for a complete fit with the restoration to be made.

» Correction angulation system to 30°, with G2 screwdriver that provides for a maximum recommended torque of 30 Ncm



Plus, we also have the conical titanium bases, designed to be placed always over transepithelials. It is a special interim phase that allows cases with a lot of divergence to be treated.

## Screws

Avinent designs different types of screws for each case in which they are used. Each screw is specially designed for the implant system in question and must be used with its original screwdriver.



## Screw-on prosthesis

Perhaps your idea, on the other hand, is to have a rehabilitation with a screw-mounted prosthesis as this is one of the most commonly used thanks to its recoverability and ease of maintenance. Within screw-on prostheses, we find:



### 1 Temporary abutment

(hexagonal and cylindrical): It is a component for direct connection to the implant, designed for provisional use in the prosthetic restoration and to replace teeth. Available in Titanium and PEEK.

### 2 Cutable abutment

This is a component for direct connection to the implant and is used at present for its versatility in the making of all types of prostheses irrespective of the implant's position. It is designed for provisional use in the prosthetic restoration and to replace teeth.



## Transepithelial abutments

Transepithelial or transmucosal abutments help us to produce a type of prosthesis screw-mounted on abutments that allow the connection of the prosthesis to be taken to the paragingival level, distancing the micro-gap and crown-abutment from the bone margin while reestablishing the biological width towards the apical, achieving an optimal mucous seal. With the complete necessary range of attachments, in addition to comfort caps, for protection of the abutment during immediate loading.

Avinent offers transepithelial abutments with different neck heights that allow the abutment to be fitted to the thickness of the soft tissue, achieving an improved surgical efficiency and exceptional aesthetic results, from 0.5 mm to 5 mm, supplied in straight and angled versions (17°, 24° and 30°). These different heights and angulations allow us to solve the most compromised cases successfully, especially in multiple immediate prostheses

### Accessories

We also have a wide portfolio accessories for implants and components that complements the offer of attachments. With specialty screwdrivers and multiple other solutions, we make sure Avinent can offer you everything you need to carry out your restoration from start to finish.



## Technical index

For brands and connections

### Avinent®

	External Connection 3,5   4,1   5,1	16
	Internal Connection 3,5   4,1	20
	Conical Connection 3,5   4,1	25
	Conical Connection Iceberg 3,5   4,1	29
	Pearl 3.0 Pearl 3,0	33
	Transepithelial 4,8	35

### Compatible with Nobel Biocare®

	Bränemark System NP   RP   WP	38
	Replace NP   RP   WP   6,0	40
	Bränemark Multi-unit NP   RP   WP	42
	Active 3,0   NP   RP   WP	44

### Compatible with Straumann®

	Straumann NC   RC	46
--	----------------------	----

	Straumann RN   WN	48
	SynOcta RN 4,8   WN 6,5	49
	Multi-Base NC 3,5-4,5   RC 4,5-6,5	50

Compatible with **Biomet 3i®**

	External Connection 3,25   4,0   5,0   6,0	51
	Internal Certain 3,4   4,1   5,0   6,0	52

Compatible with **Dentsply®**

	Astratech Osseospeed 3,0   3,5-4,0   4,5-5,0	54
	Astratech UniAbutment 20°   45°	56
	Ankylos C Narrow   C	57
	Xive 3,0   3,4   3,8   4,5   5,5	58
	Xive MP 3,4   3,8   4,5   5,5	59

Compatible with **BioHorizons®**

	Tapered Internal 3,0   3,5   4,5   5,7	60
--	---	----

## Technical index

For brands and connections

### Compatible with MIS®



Internal Hexagon	62
Narrow   Standard   Wide   Multi-unit	

### Compatible with Zimmer®



Tapered Screw-Vent	64
3,5   4,5   5,7   Tapered	

### Compatible with BTI®



Externa	66
Tiny   Universal   Plus   Ancha	



Interna	67
Universal   Plus   Ancha	



Interna	68
Multi-IM	

### Compatible with CAMLOG®



Screw-Line	69
3,3   3,8   4,3   5,0   6,0	



Bar Abutment	70
4,3   6,0	

### Compatible with Bego Semados®



Bego Semados	71
S 3,25-3,75-4,1   RI 4,5   S 5,5	

Compatible with **Thommen Medical®**

	SPI PF 3,5   4,0   4,5   5,0   6,0	72
--	---------------------------------------	----

Compatible with **Sweden & Martina®**

	Premium Kohno 3,3   3,8   4,25   5,0   6,0	73
	Premium Kohno TG W 4,8   5,8	74

**Accesories**

Box, screwdrivers and overdenture	76
Premills	77

**Technical specifications**

Torques	78
Product labeling	79



M 1.8  
Platform 3,5 Ø

M 2.0  
Platform 4,1 Ø

M 2.5  
Platform 5,1 Ø

## Impression coping

Open tray	Divergent implants	0042	0004	0043
		0181	0182	0183
Screw coping open tray	Short	0046	0019	0048
	Long	0165	0047	0164
Closed tray	Divergent implants	0161	0162	0163
		0044	0005	0045

## Transepithelial system

Transepithelial abutment uniblock	GH	1,0	2464	1,0	0190
		2,0	2465	2,0	0193
		3,0	2466	3,0	0196
		-		4,0	0199
		-		5,0	0202
Straight abutment		1,0	2480	0,5	0204
		2,0	2481	1,0	0206
		-		2,0	0209
		-		3,0	0212
		-		4,0	0215
		-		5,0	0218
Angled abutment	17° GH	2,0	2467	2,0	0257
		3,0	2468	3,0	0258
		-		4,0	0259
	24° GH	-		3,0	0270
		-		4,0	0271
	30° GH	3,0	1716	3,0	0764
		-		4,0	0297
		-		5,0	0298
Angled abutment screw		3969		3970	

### Remember that:

The measurements are indicated in mm.

GH means Gingival Height

Screw included

Anodizing is made according to the original color of the brand



Engaging   
Non-Engaging 

**Avinent®**

External Connection

3,5 | 4,1 | 5,1

M 1.8  
Platform 3,5 Ø

M 2.0  
Platform 4,1 Ø

M 2.5  
Platform 5,1 Ø



0306

0306

-

## Digital impression coping



Scan abutment

2797

2798

2799



## Analogs



Analog for  
printed model

2810

2811

2812



Analog for  
plaster model

Short  
Long

0053

0017

0054

0051

0013

0052



Analog for  
plaster/printed

6319

6320

6321

## Temporary abutments



Temporary  
Titanium



0144

0015

0145

0142

0007

0143



Temporary  
PEEK



0826

0827

0828

0829

0830

0831

## Titanium bases



Titanium base



0,8 2815

0,5 2816

0,5 2817

0,8 2819

0,5 2820

0,5 2821



Cutable titanium  
base



1,5 6355

1,5 6357

1,5 6359

3,0 6356

3,0 6358

3,0 6360



1,5 6363

1,5 6365

1,5 6367

3,0 6364

3,0 6366

3,0 6368

### Remember that:

For PEEK temporary abutments, maximum recommended time is 30 days in mouth.



	M 1.8	Platform 3,5 Ø	M 2.0	Platform 4,1 Ø	M 2.5	Platform 5,1 Ø
--	-------	----------------	-------	----------------	-------	----------------



0,8	5149	0,8	5153	0,5	5157
1,8	5150	1,5	5154	1,5	6462
0,8	5151	0,8	5155	0,5	5158
1,8	5152	1,5	5156	1,5	6463

## Premills

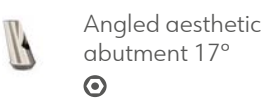


Ti	4624	4626	4628
CoCr	4630	4632	4634

## Cemented abutments



Ø4,5 GH	1,0 1710	1,0 1712	-
	3,0 1711	3,0 1713	-
Ø5,5 GH	-	1,0 1714	-
	-	3,0 1715	-
Ø6,5 GH	-	-	1,0 1716
	-	-	3,0 1717



Ø4,5 GH	1,0 1718	-	-
	3,0 1719	-	-
Ø5,5 GH	-	1,0 1720	-
	-	3,0 1721	-
Ø6,5 GH	-	-	1,0 1722
	-	-	3,0 1723

## Castables



Ø	0057	0014	0058
Ø	0055	0006	0056



Ø	0113	0114	0115
Ø	0110	0111	0112



Ø	3342	3343	3344
Ø	3345	3346	3347

### Remember that:

The measurements are indicated in mm.

GH means Gingival Height

● Screw included

Anodizing is made according to the original color of the brand



Engaging   
Non-Engaging 

**Avinent®**  
**External Connection**  
3,5 | 4,1 | 5,1

M 1.8  
Platform 3,5 Ø

M 2.0  
Platform 4,1 Ø

M 2.5  
Platform 5,1 Ø

## Overdenture

	Rhein 83 abutment	GH	2,0	3478	2,0	3276	2,0	3280
			-	-	3,0	3277	-	-
	Locator abutment	GH	4,0	3479	4,0	3278	4,0	3480
			-	-	5,0	3279	-	-
	Locator R-TX abutment	GH	1,0	2458	0,73	0352	1,0	0358
			2,0	2459	2,0	0353	2,0	0359
	Locator R-TX abutment	GH	3,0	2460	3,0	0354	3,0	0360
			4,0	2461	4,0	0355	4,0	0361
	Locator R-TX abutment	GH	5,0	2462	5,0	0356	5,0	0362
			-	-	6,0	0357	-	-

## Screws

	Screw		0076	0010	0077
	Screw angled correction titanium bases		5172	5173	5174
	Screw bridge and full arch		2802	2803	2804
	Angulation correction screw bridge and full arch		5178	5179	5180
	Lab screw		0073	0074	0075
	Abutment screw low profile		0568	0570	0572



M 1,8  
Platform 3,5 Ø  
Platform 4,1 Ø

## Impression coping

	Open tray			0475
			Divergent implants	0874
	Screw coping open tray	Short		0479
		Long		0480
	Closed tray			0477

## Transepithelial system

	Transepithelial abutment uniblock	GH	1,0	0765
			2,0	0766
			3,0	0767
			4,0	0768
			5,0	0769
	Straight abutment		1,0	0821
			2,0	0822
			3,0	0823
			4,0	0824
			5,0	0825
	Angled abutment	17° GH	3,0	0808
			4,0	0809
		24° GH	3,0	0810
			4,0	0811
		30° GH	3,0	0812
			4,0	0813
			5,0	0814

### Remember that:

The measurements are indicated in mm.  
GH means Gingival Height

Screw included

Anodizing is made according to the original color of the brand



Engaging     
Non-Engaging   

Avinent®  
Internal Connection  
3,5 | 4,1

M 1,8

Platform 3,5 Ø

Platform 4,1 Ø



Screw angled  
abutment

3971



Prosthetic  
screw

0306

## Digital impression coping



Scan abutment  


2801

## Analogs



Analog for  
printed model

2814



Analog for  
plaster model

3,5 Ø 0581  
4,1 Ø 0585



Analog for  
plaster/printed

6323

## Temporary abutments



Temporary  
Titanium



0491



0490



Temporary  
Peek



0832



0833

## Titanium bases



Titanium base  




GH

0,8 2818

1,3 3035

0,8 2823

1,3 3036



M 1,8  
Platform 3,5 Ø  
Platform 4,1 Ø

	Cutable titanium base			0,85 6282
				1,5 6085
				3,0 6086
				0,8 6290
				1,5 6407
				3,0 6408
	Angled correction titanium base			1,0 5159
				1,8 5160
				1,0 5161
				1,8 5162

## Premills

	Premill	Ti	4919
		CoCr	4621

## Cemented abutments

	Aesthetic abutment		Ø4,5	GH	1,0 1724
					3,0 1725
			Ø5,5	GH	1,0 1726
					3,0 1727
					5,0 1728
			Ø6,5	GH	3,0 1729

	Angled aesthetic abutment 17°		Ø4,5	GH	1,0 1730
					3,0 1731
			Ø5,5	GH	1,0 1732
					3,0 1733
					5,0 1734
			Ø6,5	GH	3,0 1735

### Remember that:

The measurements are indicated in mm.

GH means Gingival Height

Screw included

Anodizing is made according to the original color of the brand



Engaging     
Non-Engaging   

Avinent®  
Internal Connection  
3,5 | 4,1

M 1,8  
Platform 3,5 Ø  
Platform 4,1 Ø

## Castables

	Castable cylinder	 	0591 0589
	Gold base castable cylinder	 	0606 0654
	CoCr base castable cylinder	 	3348 3349

## Overdenture

	Rhein 83 abutment	GH	2,0   3282 3,0   3283 4,0   3284 5,0   3285
	Locator abutment	GH	0   0596 1,0   0597 2,0   0598 3,0   0599 4,0   0600 5,0   0601
	Locator R-TX abutment	GH	0,5   4975 1,0   4976 2,0   4977 3,0   4978 4,0   4979 5,0   4980 5,0   4981



M 1.8  
Platform 3,5 Ø  
Platform 4,1 Ø

## Screws

	Screw		0076
	Screw angled correction titanium bases		5335
	Screw bridge and full arch		2802
	Angulation correction screw bridge and full arch		5336
	Lab screw		0073
	Gold screw		0116
	Abutment screw low profile		0568

### Remember that:

The measurements are indicated in mm.  
GH means Gingival Height

Screw included

Anodizing is made according to the original color of the brand



Engaging     
Non-Engaging   

Avinent®  
Conical Connection  
3,5 | 4,1

M 1,6  
Platform 3,5 Ø

M 2,0  
Platform 4,1 Ø

## Impression coping

	Open tray		3459	3460
			3461	3462
	Screw coping open tray		3475	3476
	Closed tray		3029	3030
			3031	3032

## Transepithelial system

	Transepithelial abutment uniblock		GH	1,5	3108	1,5	3113
				2,0	3109	2,0	3114
				3,0	3110	3,0	3115
				5,0	3112	5,0	3117
	Straight abutment			2,0	3129	2,0	3134
				3,0	3130	3,0	3135
	Angled abutment	17°	GH	3,5	3140	3,5	3143
				5,0	3141	5,0	3144
		24°	GH	3,5	3146	3,5	3148
		30°	GH	3,5	3150	3,5	3153
				5,0	3549	5,0	3550
	Screw angled abutment			3967		3968	
	Prosthetic screw			0306		0306	



M 1.6		M 2.0
Platform 3,5 Ø		Platform 4,1 Ø

## Digital impression coping

	Scan abutment		4391	4392
			3080	3081

## Analogs

	Analog for printed model		3054	3055
	Analog for plaster model		3039	3040
	Analog for plaster/printed		6324	6325

## Temporary abutments

	Temporary Titanium		3009	3015
			3018	3020
	Temporary PEEK		3013	3014

## Titanium bases

	Titanium base		GH	0,8	3048	0,8	3049
				1,8	3066	1,4	3083
			GH	0,8	3050	0,5	3051
				1,25	3067	0,9	3082

### Remember that:

The measurements are indicated in mm.

GH means Gingival Height

Anodizing is made according to the original color of the brand

<sup>1</sup> For structures to implants with divergencies from 0° to 10°

<sup>2</sup> For structures to implants with divergencies from 10° to 30°



Engaging   
Non-Engaging 

**Aventum®**  
**Conical Connection**  
3,5 | 4,1

M 1.6  
Platform 3,5 Ø

M 2.0  
Platform 4,1 Ø

	Cuttable titanium base 	 GH	0,8	6283	0,8	6284
			1,5	6087	1,5	6089
			3,0	6088	3,0	6090
	Angled correction titanium base 	 GH	0,8	6291	0,5	6292
			1,5	6409	1,5	6411
			3,0	6410	3,0	6412
	Angled correction titanium base 	 GH	0,8	5163	0,8	5167
			1,8	5164	1,8	5168
		 GH	0,8	5165	0,8	5169
			1,8	5166	1,8	5170

## Premills

	Premill	Ti	4648	4650
		CoCr	4652	4654

## Cemented abutments

	Aesthetic abutment 	 GH	1,0	3088	-	
			3,0	3089	-	
		 GH	1,0	3090	1,0 3092	
	Angled aesthetic abutment 17° 		3,0	3091	3,0 3093	
			-	-	1,0 3094	
			-	-	3,0 3095	
	Angled aesthetic abutment 17° 	 GH	1,0	3096	-	
			3,0	3097	-	
		 GH	1,0	3098	1,0 3100	
			3,0	3099	3,0 3101	
		 GH	-	-	1,0 3102	
			-	-	3,0 3103	

## Castables

	CoCr base castable cylinder 	 GH	3338	3339
			3340	3341



M 1.8  
Platform 3,5 Ø

M 2.0  
Platform 4,1 Ø

## Overdenture

	Rhein 83 abutment	GH	2,0 3268 3,0 3269 4,0 3270 5,0 3271	2,0 3272 3,0 3273 4,0 3274 5,0 3275
	Locator abutment	GH	1,0 3242 2,0 3243 3,0 3244 4,0 3245 5,0 3246	1,0 3247 2,0 3248 3,0 3249 4,0 3250 5,0 3241
	Locator R-TX abutment	GH	1,0 4982 2,0 4983 3,0 4984 4,0 4985 5,0 4986 6,0 4987	1,0 4988 2,0 4989 3,0 4990 4,0 4991 5,0 4992 6,0 4993

## Screws

	Screw		3466	3467
	Screw angled correction titanium bases		5175	5176
	Screw bridge and full arch		3045	3046
	Angulation correction screw bridge and full arch		5181	5182

### Remember that:

The measurements are indicated in mm.  
GH means Gingival Height

Screw included

Anodizing is made according to the  
original color of the brand



Engaging  

Non-Engaging  

Avinent®  
Conical Connection Iceberg  
3,5 | 4,1

M 1.8  
Platform 3,5 Ø

M 2.0  
Platform 4,1 Ø

## Impression coping

	Open tray		5958	5959
	Divergent implants		3461	3462
	Screw coping open tray		3475	3476
	Closed tray		3031	3032

## Transepithelial System

	Transepithelial abutment uniblock		GH	1,2   5980	1,2   5982
				3,2   5981	3,2   5983
	Straight abutment			1,2   5984	1,2   5985
	Angled abutment	17°	GH	3,2   5987	3,2   5989
		24°	GH	3,2   5991	3,2   5993
		30°	GH	3,2   5995	3,2   5997
	Screw angled abutment			3967	3968
	Prosthetic screw			0306	0306

## Digital impression coping

	Scan abutment		3080	3081
--	---------------	--	------	------



	M 1.8 Platform 3,5 Ø	M 2.0 Platform 4,1 Ø
--	-------------------------	-------------------------

## Analogs

	Analog for plaster/printed	Ø del implante	3,5 5942	4,5 5944
			4,0 5943	5,0 5945

## Temporary abutments

	Temporary Titanium		5970	5971
			5972	5973
	Temporary PEEK		5974	5975

## Titanium bases

	Cutable titanium base	GH	1,2 5950	1,2 5951
		GH	3,2 6061	3,2 6062
			1,2 5952	1,2 5953
			3,2 6063	3,2 6064
	Angled correction titanium base	GH	1,2 5954	1,2 5955
		GH	2,2 6466	2,2 6467
			1,2 5956	1,2 5957
			2,2 6468	2,2 6469

## Premills

	Premill	Ti CoCr	5946	5947
			5948	5949

### Remember that:

The measurements are indicated in mm.

GH means Gingival Height

Screw included

Anodizing is made according to the  
original color of the brand



Engaging   

Non-Engaging   

**Avinent®**  
Conical Connection Iceberg  
3,5 | 4,1

M 1.8  
Platform 3,5 Ø

M 2.0  
Platform 4,1 Ø

## Cemented abutments

	Aesthetic abutment	<b>Ø3,7 GH</b>	0,6	5962	-
		<b>Ø4,2 GH</b>	1,0	5963	-
		<b>Ø4,5 GH</b>	-		1,0 5964
		<b>Ø5,0 GH</b>	-		1,2 5965
	Angled aesthetic abutment 17°	<b>Ø3,7 GH</b>	0,6	5966	-
		<b>Ø4,2 GH</b>	1,0	5967	-
		<b>Ø4,5 GH</b>	-		1,0 5968
		<b>Ø5,0 GH</b>	-		1,2 5969

## Castables

	CoCr base castable cylinder		5976	5977
			5978	5979

## Overdenture

	Rhein 83 abutment	GH	2,0	3268	2,0 3272
			3,0	3269	3,0 3273
			4,0	3270	4,0 3274
			5,0	3271	5,0 3275
	Locator abutment	GH	1,0	3242	1,0 3247
			2,0	3243	2,0 3248
			3,0	3244	3,0 3249
			4,0	3245	4,0 3250
			5,0	3246	5,0 3241
	Locator R-TX abutment	GH	1,0	4982	1,0 4988
			2,0	4983	2,0 4989
			3,0	4984	3,0 4990
			4,0	4985	4,0 4991
			5,0	4986	5,0 4992
			6,0	4987	6,0 4993



M 1.8  
Platform 3,5 Ø

M 2.0  
Platform 4,1 Ø

## Screws



Screw



3466

3467

Screw angled  
correcion  
titanium bases

5175

5176

Screw bridge and  
full arch

3045

3046

Angulation correction  
screw bridge and full arch

5181

5182

### Remember that:

The measurements are indicated in mm.

GH means Gingival Height

Screw included

Anodizing is made according to the  
original color of the brand



Engaging     
Non-Engaging   

Avinent®  
Pearl 3.0  
3,0

M 1.8  
Platform 3,5 Ø

## Impression coping

	Open tray		5767
	Screw coping open tray		5769
	Closed tray		5808

## Digital impression coping

	Scan abutment		5344
--	---------------	--	------

## Analogs

	Analog for printed model		5345
	Analog for plaster model		5377
	Analog for plaster/printed		6326

## Temporary abutments

	Temporary Titanium		5759
	Temporary PEEK		5761

## Titanium bases

	Cutable titanium base		GH	0,9	5346
---	--------------------------	---	----	-----	------



M 1.8

Platform 3,5 Ø

## Premills

	Premill	Ti CoCr	5347 5350
--	---------	------------	--------------

## Cemented Abutments

	Aesthetic abutment	Ø4,0 GH	0,9 5755
	Angled aesthetic abutment 17°	Ø3,7 GH	0,9 5757

## Castables

	CoCr base castable cylinder	∅	5763
--	-----------------------------	---	------

## Overdenture

	Rhein 83 abutment	GH	0,8 4166 1,8 4167 2,8 4168
--	-------------------	----	----------------------------------

## Screws

	Screw abutment		5348
	Screw grooved 1,6		5753

### Remember that:

The measurements are indicated in mm.

GH means Gingival Height

Screw included

Anodizing is made according to the original color of the brand



Engaging     
Non-Engaging   

Avinent®  
Transepitelial  
4,8

M 1,4

Transepitelial 4,8

## Impression coping

	Open tray	 	0316
			0315
	Closed tray		0318
			

## Digital impression coping

	Scan abutment	 	5317
			2800

## Analogs

	Analog for printed model		2813
	Analog for plaster model		0322
	Analog for plaster/printed		6322

## Temporary abutments

	Temporary Titanium	 	0310
			0309
	Temporary PEEK	 	0835
			0834

## Titanium bases

	Titanium base	 GH	0,5 2822
	Conical titanium base	 GH	0,2 4153



M 1,4

Transepitelial 4,8

	Cutable titanium base			0,5	6361
				1,5	6362
				0,5	6369
				1,5	6370
	Angled correction titanium base			0,5	5187
				1,5	6464
				0,5	5171
				1,5	6465

## Healing cap

	Healing cap		0321
--	-------------	--	------

## Castables

	Castable cylinder		0308
			0307

## Overdenture

	Locator abutment		3,0	2225
--	------------------	--	-----	------

## Screws

	Screw		M 1,4	0306
	Screw angled correction titanium bases			5177
	Screw bridge and full arch		M 1,4 Scored	0377
	Angulation correction screw bridge and full arch			5177

### Remember that:

The measurements are indicated in mm.

GH means Gingival Height

Screw included

Anodizing is made according to the original color of the brand



**Abutments**  
for other brands



M 1.6 Bränemark System NP	M 2.0 Bränemark System RP	M 2.5 Bränemark System WP
------------------------------	------------------------------	------------------------------

## Transepithelial system

	Transepithelial abutment uniblock	GH 1,0	6867	6870
		GH 2,0	6868	6871
		GH 3,0	6869	6872
		GH 4,0	-	6873
		GH 5,0	-	6874
	Prosthetic screw	Prosthetic screw (M 1,4)	1883	1883

## Digital impression coping

	Scan abutment	2078	2093	1781
--	---------------	------	------	------

## Analogs

	Analog for printed model	2101	2609	2610
	Analog for plaster model	1680	2595	2596

### Remember that:

The measurements are indicated in mm.  
 GH means Gingival Height

Screw included

Anodizing is made according to the original color of the brand



Engaging   
Non-Engaging 

Compatible with **Nobel Biocare®**

Bränemark System

NP | RP | WP

M 1.6 Bränemark System NP	M 2.0 Bränemark System RP	M 2.5 Bränemark System WP
------------------------------	------------------------------	------------------------------

## Temporary abutments

	Temporary Titanium	 	6846 6849	6847 6850	6848 6851
---	--------------------	---	--------------	--------------	--------------

## Titanium bases

	Titanium base 	 	0,8 1775 0,8 2232	0,5 1943 0,5 2233	0,5 1776 0,5 2234
	Cutable titanium base 	   	1,5 6772 3,0 6773 1,5 6778 3,0 6779	1,5 6774 3,0 6775 1,5 6780 3,0 6781	1,5 6776 3,0 6777 1,5 6782 3,0 6783
	Angled correction titanium base 	   	0,8 6746 1,8 6747 0,8 6752 1,8 6753	0,8 6748 1,8 6749 0,8 6754 1,8 6755	0,5 6750 1,5 6751 0,5 6756 1,5 6757
	Premill	Ti CoCr	4636 4642	4638 4644	4640 4646

## Premills

	Premill	Ti CoCr	4636 4642	4638 4644	4640 4646
---	---------	------------	--------------	--------------	--------------

## Screws

	Screw		1901	1881	1882
	Screw angled correction titanium bases		6704	6010	6011
	Screw bridge and full arch		1880	1881	1882
	Angulation correction screw bridge and full arch		6729	6010	6011

Compatible with **Nobel Biocare®**

Replace

NP | RP | WP | 6,0

◆ Engaging

● Non-Engaging



M 1.8  
Replace NP

M 2.0  
Replace RP

M 2.0  
Replace WP

M 2.0  
Replace 6,0

## Digital impression coping



Scan abutment



2081

2082

2083

2084

## Analogs



Analog for  
printed model

2102

2103

2104

2105



Analog for  
plaster model

1681

1682

1683

1684

## Temporary abutments



Temporary  
Titanium



6838

6839

6840

6841

6842

6843

6844

6845

## Titanium bases



Titanium base  
●



GH

0,8 1981

0,5 1947

0,5 1948

0,5 1949



GH

0,8 2235

0,5 2236

0,5 2237

0,5 2238

### Remember that:

The measurements are indicated in mm.

GH means Gingival Height

● Screw included

Anodizing is made according to the  
original color of the brand



Engaging   
Non-Engaging

Compatible with **Nobel Biocare®**  
Replace  
NP | RP | WP | 6,0

	M 1.8 Replace NP	M 2.0 Replace RP	M 2.0 Replace WP	M 2.0 Replace 6,0
--	---------------------	---------------------	---------------------	----------------------

	Cutable titanium base		0,8 6245 2,0 6071	0,5 6246 2,0 6072	0,5 6247 -	0,5 6248 -
	Angled correction titanium base		0,8 5264 1,8 5266	0,8 5268 1,8 5270	-	-
	Angled correction titanium base		0,8 5265 1,8 5267	0,8 5269 1,8 5271	1,8 5272 -	1,8 5273
	Premill		4668	4670	4672	4674
	Premill		4676	4678	4680	4682

## Premills

	Premill	Ti	4668	4670	4672	4674
	Premill	CoCr	4676	4678	4680	4682

## Screws

	Screw		1885	1886	1886	1886
	Screw angled correction titanium bases		5308	5309	5309	5309
	Screw bridge and full arch		1885	1886	1886	1886
	Angulation correction screw bridge and full arch		5308	5309	5309	5309

Compatible with **Nobel Biocare®**  
 Bränemark Multi-unit  
 NP | RP | WP

-  Engaging
-  Non-Engaging



M 1.4	M 1.4	M 1.8
Bränemark Multi-unit NP	Bränemark Multi-unit RP	Bränemark Multi-unit WP

## Digital impression coping

	Scan abutment	2079	2079	2080
---	---------------	------	------	------

## Analogs

	Analog for printed model	2611	2611	2136
	Analog for plaster model	2597	2597	2091

## Temporary abutments

	Temporary Titanium		6853	6853	6852
---	--------------------	---	------	------	------

## Titanium bases

	Titanium base		GH	0,5	2259	0,5	2259	0,5	2260
	Cutable titanium base		GH	0,5	6785	0,5	6785	0,5	6784
	Conical titanium base		GH	0,8	4160	0,8	4160	-	-
	Angled correction titanium base		GH	0,5	6013	0,5	6013	1,0	6758
				1,5	6759	1,5	6759	-	-

### Remember that:

The measurements are indicated in mm.  
 GH means Gingival Height

 Screw included

Anodizing is made according to the original color of the brand



Engaging   

Non-Engaging   

Compatible with **Nobel Biocare®**

Bränemark Multi-unit

NP | RP | WP

M 1.4

Bränemark Multi-unit NP

M 1.4

Bränemark Multi-unit RP

M 1.8

Bränemark Multi-unit WP

## Screws



Screw angled  
correction  
titanium bases

6012

6012

6705



Screw bridge and  
full arch

1883

1883

1884



Angulation correction  
screw bridge and full arch

6012

6012

6705

M 1.4  
Active 3,0M 1.6  
Active NPM 2.0  
Active RPM 2.0  
Active WP**Impression coping**

Open tray

6661

6662

6663

Screw coping  
open tray

6664

6665

6666

**Trensepithelial system**Transepithelial  
abutment uniblock

GH

1,5 6024

1,5 6028

2,0 6025

2,0 6029

3,0 6026

3,0 6030

5,0 6027

5,0 6031

Prosthetic  
screw

1883

1883

**Digital impression coping**

Scan abutment

0-10°

2845

4395

4396

3986



10-30°

2845

2089

2090

3986

**Analogs**Analog for  
printed model

2847

2099

2100

3988

Analog for  
plaster model

-

0213

0214

3987

Analog for  
plaster/printed

-

6342

6343

6327

**Temporary abutments**Temporary  
Titanium

6458

6459

6428



6460

6461

6429

**Remember that:**

The measurements are indicated in mm.

GH means Gingival Height

Screw included

Anodizing is made according to the  
original color of the brand



Engaging

Non-Engaging

Compatible with **Nobel Biocare®**

Active

3,0 | NP | RP | WP

M 1.4  
Active 3,0

M 1.6  
Active NP

M 2.0  
Active RP

M 2.0  
Active WP

## Titanium bases

	Titanium base		GH	0,8 1,8	1950 2908	0,8 1,4	1951 2915	0,8	3989 -
	Cutable titanium base		GH	0,8 1,5 3,0	6249 6067 6068	0,8 1,5 3,0	6250 6069 6070	1,5 3,0	6371 6372 -
	Cutable titanium base		GH	0,8 1,5 3,0	6265 6373 6474	0,5 1,5 3,0	6266 6375 6476	1,5 3,0	6377 6378 -
	Angled correction titanium base		GH	0,8 1,8	5840 5841	0,8 1,5	5844 5845	0,8 1,8	6470 6471
	Angled correction titanium base		GH	0,8 1,8	5842 5843	0,8 1,5	5846 5847	0,8 1,8	6472 6473

## Premills

	Premill	Ti	4697	4655	4656	4699
		CoCr	4701	4657	4658	4703

## Screws

	Screw		2844	1901	1902	1902
	Screw angled correction titanium bases		-	5848	5849	-
	Screw bridge and full arch		-	1887	1881	1881
	Angulation correction screw bridge and full arch		-	5834	5835	5835



M 1.6

Straumann NC

M 1.6

Straumann RC

## Impression coping



Open tray

6659

6660



Screw coping  
open tray

6657

6658

## Transepithelial system



Transepithelial  
abutment uniblock

GH

1,5 6032

1,5 6035

2,5 6033

2,5 6036

3,5 6034

3,5 6037



Prosthetic  
screw

6238

6238

## Digital impression coping



Scan abutment



2076

2077

## Analogs



Analog for  
printed model

2097

2098



Analog for  
plaster model

0235

0211



Analog for  
plaster/printed

6328

6329

## Temporary abutments



Temporary  
Titanium



6430

6431

6432

6433

### Remember that:

The measurements are indicated in mm.

GH means Gingival Height

● Screw included

Anodizing is made according to the  
original color of the brand



Engaging   
Non-Engaging

Compatible with **Straumann®**  
**Straumann**  
NC | RC

M 1.6  
Straumann NC

M 1.6  
Straumann RC

## Titanium bases

	Titanium base		0,9 1954	1,0 1955
			1,95 2905	-
	Cutable titanium base		0,8 2243	0,8 2244
			1,6 2927	-
	Angled correction titanium base		0,9 6254	1,0 6255
			2,0 6073	-
			3,0 6074	3,0 6075
			0,8 6270	0,8 6271
			2,0 6380	-
			3,0 6381	3,0 6383
			1,8 5277	1,8 5281
			1,8 5279	1,8 5283

## Premills

	Premill	Ti	4579	4580
		CoCr	4664	4666

## Screws

	Screw		1905	1905
	Screw angled correction titanium bases		5748	5748
	Screw bridge and full arch		1891	1891
	Angulation correction screw bridge and full arch		5832	5832



M 2.0  
 Straumann RN  
 Bone Level

M 2.0  
 Straumann WN  
 Bone Level

## Impression coping

	Scan abutment	2085	2086

## Analogs

	Analog for printed model	1685	1686
	Analog for plaster model	2106	2107

## Titanium bases

	Titanium base		GH	1,0	1952	1,4	1953
			GH	1,0	2241	1,4	2242

## Premills

	Premill	Ti	4723	4725
		CoCr	4727	4729

## Screws

	Screw		GH	1903	1903
	Screw bridge and full arch			1889	1889
	Angulation correction screw bridge and full arch			6731	6731

### Remember that:

The measurements are indicated in mm.  
 GH means Gingival Height

Screw included

Anodizing is made according to the original color of the brand



Engaging     
Non-Engaging   

Compatible with **Straumann®**

SynOcta

RN 4,8 | WN 6,5

M 2.0  
RN 4,8

M 2.0  
WN 6,5

## Impression coping



Scan abutment  


2087

2088

## Analogs



Analog for  
printed model

2108

2109



Analog for  
plaster model

1687

1688

## Titanium bases



Titanium base  


 GH  
 GH

1,0   1960

1,3   1961

1,0   2257

1,3   2258

## Screws



Screw

 GH

1904

1904



Screw bridge and  
full arch

1890

1890



Angulation correction  
screw bridge and full arch

6732

6732

Compatible with **Straumann®**  
Multi-Base  
NC 3,5-4,5 | RC 4,5-6,5

-  Engaging
-  Non-Engaging



M 1,4  
NC 3,5

M 1,4  
NC 4,5

M 1,4  
RC 4,5

M 1,4  
RC 6,5

## Digital impression coping



Scan abutment



2067

2074

2074

2075

## Analogs



Analog for  
printed model

2131

2132

2132

2133

## Screws



Screw



1892

1892

1892

1892



Angulation correction  
screw bridge and full arch

6709

6709

6709

6709

### Remember that:

The measurements are indicated in mm.  
GH means Gingival Height

Screw included

Anodizing is made according to the  
original color of the brand



Engaging   
Non-Engaging 

Compatible with **Biomet 3i®**

External Connection

3,25 | 4,0 | 5,0 | 6,0

M 2.0  
External 3,25

M 2.0  
External 4,0

M 2.0  
External 5,0

M 2.0  
External 6,0

## Digital impression coping



Scan abutment  


1830

2534

2534

2534

## Analogs



Analog for  
printed model

2114

2613

2115

2116



Analog for  
plaster model

1693

2599

1694

1695

## Titanium bases



Titanium base  


 GH  
 GH

0,8 1866

0,5 2558

0,5 1867

0,5 1868

0,8 2209

0,5 2568

0,5 2210

0,5 2211

## Premills



Premill

Ti

4731

4578

4578

4578

CoCr

4737

4577

4577

4577

## Screws



Screw



2471

2471

2471

2471



Screw bridge and  
full arch

2471

2471

2471

2471



Angulation correction  
screw bridge and full arch

6715

6715

6715

6715

Compatible with **Biomet 3i®**

Internal Certain

3,4 | 4,1 | 5,0 | 6,0

◆ Engaging

● Non-Engaging



M 1.6  
Internal 3,4

M 1.6  
Internal 4,1

M 1.6  
Internal 5,0

M 1.6  
Internal 6,0

## Impression coping



Open tray

6667

6668

6669



Screw coping  
open tray

6672

6673

6674

## Transepithelial system



Transepithelial  
abutment uniblock

GH

1,0 6146

1,0 6150

2,0 6147

2,0 6151

3,0 6148

3,0 6152

4,0 6149

4,0 6153



Prosthetic  
screw

6239

6239

## Digital impression coping



Scan abutment  
◎

1833

1834

1834

1834

## Analogs



Analog for  
printed model

2117

2118

2119

2523



Analog for  
plaster model

1696

1697

1698

2522



Analog for  
plaster/printed

6330

6331

6332

6333

### Remember that:

The measurements are indicated in mm.

GH means Gingival Height

◎ Screw included

Anodizing is made according to the  
original color of the brand



Engaging

Non-Engaging

Compatible with **Biomet 3i®**

Internal Certain

3,4 | 4,1 | 5,0 | 6,0

M 1.6  
Internal 3,4

M 1.6  
Internal 4,1

M 1.6  
Internal 5,0

M 1.6  
Internal 6,0

## Temporary abutments

Temporary Titanium



6434  
6438

6435  
6439

6436  
6440

## Titanium bases

Titanium base



GH  
0,8  
1,35

1869  
2914

0,5  
0,75

1870  
2916

1871  
-

0,5  
0,5

2519  
-



GH

0,8  
1,35

2212  
2930

0,5  
0,5

2213  
-

2214  
-

0,5  
0,5

2521  
-

Cuttable titanium base



GH

0,8  
1,5  
3,0

6251  
6065  
6384

0,5  
1,5  
3,0

6252  
6066  
6385

6253  
6386  
6387



GH

0,8  
1,5  
3,0

6267  
6390  
6391

0,5  
1,5  
3,0

6268  
6392  
6393

6269  
6394  
6395

Angled correction titanium base



GH 1,8

0,8  
1,5  
0,8

5284  
5285  
5286

0,8  
1,5  
0,8

5288  
5289  
5290

6487  
5292  
6488



GH 1,8

1,5

5287

1,5

5291

5293

## Screws

Screw



1510

1510

1510

1510

Screw angled correction titanium bases

5311

5311

5311

-

Screw bridge and full arch

1513

1513

1513

1513

Angulation correction screw bridge and full arch

5311

5311

5311

5311

Compatible with **Dentsply®**  
**Astratech Osseospeed**  
 3,0 | 3,5-4,0 | 4,5-5,0

- ◆ Engaging
- Non-Engaging



	M 1.4 Osseospeed 3,0 Yellow	M 1.6 Osseospeed 3,5-4,0 Aqua	M 2.0 Osseospeed 4,5-5,0 Lilac
--	-----------------------------------	-------------------------------------	--------------------------------------

## Transepithelial system

	Transepithelial abutment uniblock	GH	1,5 6300 2,5 6301 3,5 6302	1,5 6303 2,0 6304 3,0 6305
	Prosthetic screw		6243	6243

## Digital impression coping

	Scan abutment	2096	1835	1828
--	---------------	------	------	------

## Analogs

	Analog for printed model	2120	2121	2122
	Analog for plaster model	1699	1700	1701
	Analog for plaster/printed	6862	6863	6864

## Temporary abutments

	Temporary Titanium		6854	6855	6856
			6857	6858	6859

### Remember that:

The measurements are indicated in mm.  
 GH means Gingival Height

Screw included

Anodizing is made according to the  
 original color of the brand



Engaging

Non-Engaging

Compatible with **Dentsply®**

Astratech Osseospeed

3,0 | 3,5-4,0 | 4,5-5,0

M 1,4  
Osseospeed 3,0  
Yellow

M 1,6  
Osseospeed 3,5-4,0  
Aqua

M 2,0  
Osseospeed 4,5-5,0  
Lilac

## Titanium bases

	Titanium base 	GH	1,0 1962 2,3 2873	1,15 1963 1,85 2907	0,8 1964 -
	Cuttable titanium base 	GH	1,0 2245 2,3 2925	1,15 2246 1,85 2926	0,8 2247 -
	Angled correction titanium base 	GH	1,8 5294 3,0 5295	1,15 6259 1,15 6275	1,8 5298 -
			1,8 5296 3,0 5297		1,8 5300 -

## Premills

	Premill	Ti CoCr	4715 4719	4607 4609	4717 4721
--	---------	------------	--------------	--------------	--------------

## Screws

	Screw		1906	1894	1895
	Screw angled correction titanium bases			5312	5313
	Screw bridge and full arch		1893	1894	1895
	Angulation correction screw bridge and full arch		6730	5312	5313

Compatible with **Dentsply®**  
Astratech UniAbutment  
20° | 45°

-  Engaging
-  Non-Engaging



M 1.4  
UniAbutment 20°

M 1.4  
UniAbutment 45°

## Digital impression coping

	Scan abutment	1793	1793
---	---------------	------	------

## Analogs

	Analog for printed model	2138	2139
	Analog for plaster model	2094	2095

## Titanium bases

	Titanium base	 GH	0,8	2266	0,8	2267
---	---------------	--	-----	------	-----	------

## Screws

	Screw		1941	1941
	Angulation correction screw bridge and full arch		6706	6706

### Remember that:

The measurements are indicated in mm.  
GH means Gingival Height

 Screw included

Anodizing is made according to the original color of the brand



Engaging     
Non-Engaging   

Compatible with **Dentsply®**  
**Ankylos**  
C Narrow | C

M 1.6  
Pilar Balance Base  
Abutment C Narrow

M 1.6  
Pilar Balance Base  
Abutment C

## Digital impression coping



Scan abutment  


1831

1842

## Analogs



Analog for  
printed model

2400

2399

## Screws



Screw



2365

2365



Angulation correction  
screw bridge and full arch

6721

6721

Compatible with **Dentsply®**

Xive

3,0 | 3,4 | 3,8 | 4,5 | 5,5

 Engaging

 Non-Engaging



M 1.4 Xive D 3,0 Brown	M 1.6 Xive D 3,4 Grey	M 1.6 Xive D 3,8 Yellow	M 1.6 Xive D 4,5 Blue	M 1.6 Xive D 5,5 Red
------------------------------	-----------------------------	-------------------------------	-----------------------------	----------------------------

## Digital impression coping

	Scan abutment 	2038	2040	2368	2368	2368
---	--	------	------	------	------	------

## Analogs

	Analog for printed model	2435	2436	2437	2438	2439
---	--------------------------	------	------	------	------	------

	Analog for plaster model	2421	2422	2423	2424	2425
---	--------------------------	------	------	------	------	------

## Premills

	Premill	Ti	4581	4582	4583	4583
---	---------	----	------	------	------	------

## Screws

	Screw		2376	2694	2694	2694
	Screw bridge and full arch		2384	2066	2066	2066
	Angulation correction screw bridge and full arch		6739	6740	6740	6740

### Remember that:

The measurements are indicated in mm.

GH means Gingival Height

 Screw included

Anodizing is made according to the original color of the brand



Engaging   
Non-Engaging

Compatible with **Dentsply®**

Xive MP

3,4 | 3,8 | 4,5 | 5,5

M 1.6  
Xive MP D 3,4  
Grey

M 1.6  
Xive MP D 3,8  
Yellow

M 1.6  
Xive MP D 4,5  
Blue

M 1.6  
Xive MP D 5,5  
Red

## Digital impression coping



Scan abutment

2369

2369

2369

2369

## Analogs



Analog for  
printed model

2440

2440

2442

2443

## Screws



Screw



2379

2379

2379

2379



Angulation correction  
screw bridge and full arch

6720

6720

6720

6720

Compatible with **BioHorizons®**  
Tapered Internal  
3,0 | 3,5 | 4,5 | 5,7

◆ Engaging  
● Non-Engaging



M 1.8 - UNF 1-72	M 1.8	M 1.8	M 1.8
Internal 3,0 Grey	Internal 3,5 Yellow	Internal 4,5 Green	Internal 5,7 Blue

## Impression coping

	Open tray		6683	6684	6685
	Screw coping open tray		6687	6688	6689

## Transepithelial system

	Transepithelial abutment uniblock		1,0 2,0 3,0 4,0 5,0	6170 6171 6172 6173 6174	1,0 2,0 3,0	6175 6176 6177 -
	Prosthetic screw			6242		6242

## Digital impression coping

	Scan abutment		2713	2625	2626	2627
--	---------------	--	------	------	------	------

## Analogs

	Analog for printed model		2551	2616	2617	2602
	Analog for plaster model		-	2601	2602	2603

## Temporary abutments

	Temporary Titanium		6448	6449	6450
			6451	6452	6453

### Remember that:

The measurements are indicated in mm.  
GH means Gingival Height

Screw included

Anodizing is made according to the  
original color of the brand



Engaging   
Non-Engaging

Compatible with **BioHorizons®**

Tapered Internal

3,0 | 3,5 | 4,5 | 5,7

M 1.8 - UNF 1-72

Internal 3,0  
Grey

M 1.8

Internal 3,5  
Yellow

M 1.8

Internal 4,5  
Green

M 1.8

Internal 5,7  
Blue

## Titanium bases

	Titanium base		GH	1,3	4599	0,8	2656	0,25	2657	0,25	2658
						1,3	2911		-		-
	Cutable titanium base		GH	1,3	4601	0,8	2659	0,25	2660	0,25	2655
						1,3	2932		-		-
	Angled correction titanium base		GH			0,85	6279	0,25	6280	0,25	6281
						1,5	6082	1,5	6084		-
						3,0	6083		-		-
			GH			0,80	6287	0,25	6288	0,25	6289
						1,5	6416	1,5	6418	1,5	6420
						3,0	6417	3,0	6419	3,0	6421
			GH			1,0	6046	0,8	6050	0,8	6476
						1,8	6047	1,8	6051	1,8	6454
			GH			1,0	6048	0,8	6052	0,8	6477
						1,8	6049	1,8	6053	1,8	6055

## Premills

	Premill	Ti	4762	4744	4763	4764
		CoCr	4766	4745	4767	4768

## Screws

	Screw		Premill 2712	2632	2632	2632
			Base Ti 4603	-	-	-
	Screw angled correction titanium bases			6057	6057	6057
	Screw bridge and full arch		2630	2630	2630	2630
	Angulation correction screw bridge and full arch		6737	6060	6060	6060

Compatible with Mis®

Internal Hexagon

Narrow | Standard | Wide | Multi-unit

◆ Engaging

● Non-Engaging



M 1.6  
Narrow Platform

M 1.8  
Standard Platform

M 1.8  
Wide Platform

M 1.6  
Multi-unit Abutment

## Impression coping



Open tray

6690

6691



Screw coping  
open tray

6692

6693

## Transepithelial system



Transepithelial  
abutment uniblock

GH

1,0 6162

1,0 6167

2,0 6163

2,0 6168

3,0 6164

3,0 6169

4,0 6165

-

5,0 6166

-



Prosthetic  
screw

6241

6241

## Digital impression coping



Scan abutment  
◎

1872

2628

2629

4827

## Analogs



Analog for  
printed model

2073

2619

2620

4836



Analog for  
plaster model

-

2604

2605

-

## Temporary abutments



Temporary  
Titanium



6454

6455



6456

6457

### Remember that:

The measurements are indicated in mm.

GH means Gingival Height

◎ Screw included

Anodizing is made according to the  
original color of the brand



Engaging   
Non-Engaging 

Compatible with **Mis®**  
Internal Hexagon  
Narrow | Standard | Wide | Multi-unit

M 1.6 Narrow Platform	M 1.8 Standard Platform	M 1.8 Wide Platform	M 1.6 Multi-unit Abutment
--------------------------	----------------------------	------------------------	------------------------------

## Titanium bases

 Titanium base	◎	 GH	0,8	2661	0,25	2662
			1,3	2912	-	-
 Cuttable titanium base	◎	 GH	0,8	2663	0,25	2664
			1,3	2933	-	-
 Angled correction titanium base	◎	 GH	0,85	6277	0,25	6278
			1,5	6079	1,5	6081
 Angled correction titanium base	◎	 GH	3,0	6080	3,0	6422
			0,80	6285	0,25	6286
 Angled correction titanium base	◎	 GH	1,5	6423	1,5	6425
			3,0	6424	3,0	6426
 Angled correction titanium base	◎	 GH	1,0	6038	0,8	6042
			1,8	6039	1,8	6043
 Angulated correction screw bridge and full arch	◎	 GH	1,0	6040	0,8	6044
			1,8	6041	1,8	6045

## Premills

 Premill	Ti	4778	4746	4779
	CoCr	4781	4747	4782

## Screws

 Screw	 GH	1874	2633	2633	-
 Screw angled correction titanium bases	-	-	6056	6056	-
 Screw bridge and full arch	-	-	2631	2631	4388
 Angulation correction screw bridge and full arch	-	-	6058	6058	6059

Compatible with **Zimmer®**  
Tapered Screw-Vent  
3,5 | 4,5 | 5,7 | Tapered

◆ Engaging  
● Non-Engaging



M 1.8 3,5 mm D Green	M 1.8 4,5 mm D Purple	M 1.8 5,7 mm D Yellow	M 1.8 Tapered Screw-Vent
----------------------------	-----------------------------	-----------------------------	-----------------------------

## Impression coping

	Open tray		6676	6677	6678
	Screw coping open tray		6680	6681	6682

## Transepithelial system

	Transepithelial abutment uniblock	GH	1,0 6157	1,0 6154	
			2,0 6158	2,0 6155	
			3,0 6159	3,0 6156	
			4,0 6160	-	
			5,0 6161	-	
	Prosthetic screw		6240	0004	

## Digital impression coping

	Scan abutment		1786	1782	2057	2275
--	---------------	--	------	------	------	------

## Analogs

	Analog for printed model		2615	2123	2124	2444
	Analog for plaster model		2600	1702	1703	2430
	Analog for plaster/printed		6334	6335	6336	

### Remember that:

The measurements are indicated in mm.

GH means Gingival Height

Anodizing is made according to the  
original color of the brand



Engaging     
Non-Engaging  

Compatible with **Zimmer®**  
Tapered Screw-Vent  
3,5 | 4,5 | 5,7 | Tapered

	M 1.8 3,5 mm D Green	M 1.8 4,5 mm D Purple	M 1.8 5,7 mm D Yellow	M 1.8 Tapered Screw-Vent
--	----------------------------	-----------------------------	-----------------------------	-----------------------------

## Temporary abutments

	Temporary Titanium		6446 6447	6442 6444	6443 6445
--	--------------------	--	--------------	--------------	--------------

## Titanium bases

	Titanium base	GH	0,8 1965 1,3 2910	0,25 1966 -	0,25 1967 -
		GH	0,8 2248 1,3 2923	0,25 2249 -	0,25 2250 -
	Cuttable titanium base	GH	0,85 6256 1,5 6076 3,0 6077	0,25 6257 1,5 6078 3,0 6398	0,25 6258 1,5 6399 3,0 6400
		GH	0,8 6272 1,5 6401 3,0 6402	0,25 6273 1,5 6403 3,0 6404	0,25 6274 1,5 6405 3,0 6406
	Angled correction titanium base	GH	1,0 5827 1,8 5828	0,8 5302 1,8 5303	- 1,8 5306
		GH	1,0 5829 1,8 5830	0,8 5304 1,8 5305	- 1,8 5307

## Premills

	Premill	Ti	4742	4754	4756
		CoCr	4743	4758	4760

## Screws

	Screw		1909	1909	1909	-
	Screw angled correction titanium bases		5320	5320	5320	-
	Screw bridge and full arch		1896	1896	1896	1942
	Angulation correction screw bridge and full arch		5831	5831	5831	-



	M 2.0 Implante Tiny	M 2.0 Universal	M 2.0 Universal Plus	M 2.0 Ancha
--	------------------------	--------------------	-------------------------	----------------

## Digital impression coping

	Scan abutment	2190	2510	2510	2195
--	---------------	------	------	------	------

## Analogs

	Analog for printed model	2110	2612	2612	2111
	Analog for plaster model	1689	2598	2598	1690

## Titanium bases

	Titanium base	GH	0,8	1862	0,5	2256	0,5	2256	0,5	1863
		GH	0,8	2205	0,5	2566	0,5	2566	0,5	2206

## Premills

	Premill	Ti	4770	4578	4578	4772
		CoCr	4774	4577	4577	4776

## Screws

	Screw		0970	2505	2505	2505
	Screw bridge and full arch		0970	2505	2505	2505
	Angulation correction screw bridge and full arch		6738	6716	6716	6716

### Remember that:

The measurements are indicated in mm.  
GH means Gingival Height

Screw included

Anodizing is made according to the original color of the brand



Engaging Non-Engaging

Compatible with **BTI®**  
Interna  
Universal | Plus | Ancha

M 1.8  
Universal

M 1.8  
Universal Plus

M 1.8  
Ancha

## Digital impression



Scan abutment

2196

2196

2196

## Analogs



Analog for  
printed model

2112

2112

2113



Analog for  
plaster model

1691

1691

1692

## Titanium base



Titanium base



GH 0,5 1864

0,5 1864

0,5 1865



GH 0,5 2207

0,5 2207

0,5 2208

## Premills



Premill



Ti 4660

4660

4660



CoCr 4662

4662

4662

## Screws



Screw



2576

2576

2576



Screw bridge and  
full arch

2576

2576

2576



Angulation correction  
screw bridge and full arch

6717

6717

6717

Compatible with **BTI®**  
Interna  
Multi-IM

-  Engaging
-  Non-Engaging



M 1.4  
Multi-IM 4,1

M 1.4  
Multi-IM 5,5

## Digital impression coping



Scan abutment  


2197

2363

## Analogs



Analog for  
printed model

2137

2446



Analog for  
plaster model

2092

2432

## Titanium bases



Titanium base  


 GH

0,5 2265

0,5 2445

## Screws



Screw



1977

1977



Angulation correction  
screw bridge and full arch

6718

6718

### Remember that:

The measurements are indicated in mm.  
GH means Gingival Height

 Screw included

Anodizing is made according to the  
original color of the brand



Engaging   
Non-Engaging

Compatible with **CAMLOG®**  
Screw-Line  
3,3 | 3,8 | 4,3 | 5,0 | 6,0

M 1,6 M 1,6 M 1,6 M 2,0 M 2,0  
3,3 (Grey) 3,8 (Yellow) 4,3 (Red) 5,0 (Blue) 6,0 (Green)

## Digital impression coping

	Scan abutment	1832	1843	1844	1845	1845
--	---------------	------	------	------	------	------

## Analogs

	Analog for printed model	2126	2127	2128	2129	2130
	Analog for plaster model	1705	1706	1707	1708	1709

## Titanium bases

	Titanium base	GH 0,8 1969 08 1970 0,5 1971 0,5 1972 0,5 1973			GH 0,8 2252 0,8 2253 0,5 2254 0,5 2255 0,5 4566	
--	---------------	--	--	--	---	--

## Premills

	Premill	Ti 4819 4821 4823 4825 4825	CoCr - 6293 6294 - -
--	---------	-----------------------------	----------------------

## Screws

	Screw	2391 2391 2391 2394 2394	2367 2367 2367 2370 2370
	Screw bridge and full arch	6742 6742 6742 6743 6743	6742 6742 6742 6743 6743

Compatible with **CAMLOG®**  
Bar Abutment  
4,3 | 6,0

- ◆ Engaging
- Non-Engaging



M 1.6  
4,3

M 2.0  
6,0

## Digital impression coping

	Scan abutment	2285	2305
--	---------------	------	------

## Analogs

	Analog for printed model	2716	2717
--	--------------------------	------	------

## Titanium bases

	Titanium base		GH	0,5	2722	0,5	2723
--	---------------	--	----	-----	------	-----	------

## Screws

	Screw			2708		2709	
	Angulation correction screw bridge and full arch			6725		6726	

### Remember that:

The measurements are indicated in mm.  
GH means Gingival Height

Screw included

Anodizing is made according to the original color of the brand



Engaging     
Non-Engaging   

Compatible with **Bego Semados®**

Bego Semados

S 3,25-3,75-4,1 | RI 4,5 | S 5,5

M 1.8  
S 3,25-3,75-4,1  
RI 3,75 | 4,1

M 1.8  
RI 4,5

M 1.8  
S 5,5 | RI 5,5

## Digital impression coping



Scan abutment  


1873

1873

1873

## Analogs



Analog for  
printed model

2453

2454

2455

## Titanium bases



Titanium base  




GH

0,55 2403

0,55 2403

0,0 2404



GH

0,55 2374

0,55 2374

0,0 2375

## Premills



Premill



Ti

4611

4611

4611



CoCr

4613

4613

4613

## Screws



Screw



2537

2537

2537



Screw bridge and  
full arch

2685

2685

2685



Angulation correction  
screw bridge and full arch

6741

6741

6741



M 1.4 PF 3,5	M 1.6 PF 4,0	M 1.6 PF 4,5	M 1.6 PF 5,0	M 1.6 PF 6,0
-----------------	-----------------	-----------------	-----------------	-----------------

## Digital impression coping

	Scan abutment	2358	2359	2360	2361	2362
--	---------------	------	------	------	------	------

## Analogs

	Analog for plaster/printed	2347	2348	2349	2350	2354
--	----------------------------	------	------	------	------	------

## Premills

	Premill	Ti	4572	4573	4574	4575	4576
		CoCr	4705	4707	4709	4711	4713

## Screws

	Screw		2396	2397	2397	2397	2397
	Screw bridge and full arch		2372	2373	2373	2373	2373
	Angulation correction screw bridge and full arch		6744	6745	6745	6745	6745

### Remember that:

The measurements are indicated in mm.  
GH means Gingival Height

Screw included

Anodizing is made according to the original color of the brand



Engaging   
Non-Engaging 

Compatible with **Sweden & Martina®**

Premium Kohno

3,3 | 3,8 | 4,25 | 5,0 | 6,0

M 1.8  
PF 3,3

M 1.8  
PF 3,8

M 2.0  
PF 4,25

M 2.0  
PF 5,0

M 2.0  
PF 6,0

## Digital impression coping



Scan abutment  


4426

4413

4515

4532

4532

## Analogs



Analog for  
printed model

4428

4415

4517

4534

4563



Analog for  
plaster model

4427

4414

4416

4533

4562

## Titanium bases



Titanium base  




GH

0,8

4429

0,8

4416

0,8

4418

0,8

4535

0,8

4564



GH

0,8

4430

0,8

4417

0,8

4519

0,8

4536

0,8

4565

## Premills



Premill



Ti

4431

4437

4520

4537

4537



CoCr

4432

4438

4521

4538

4538

## Screws



Screw



4418

4418

4522

4522

4522



Screw bridge and  
full arch

4439

4439

4523

4523

4523



Angulation correction  
screw bridge and full arch

6733

6733

6734

6734

6734



M 1,8  
 TG M 4,8

M 2,0  
 TG W 5,8

## Analogs



Analog for  
printed model



4488

4507



Analog for  
plaster model



4487

4506

## Titanium bases



Titanium base



0,8 4489

0,8 4508

0,8 4490

0,8 4509

## Premills



Premill



Ti

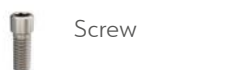
4491

4510

4492

4511

## Screws



Screw



4493

4512



Screw bridge and  
full arch

4494

4513



Angulation correction  
screw bridge and full arch

6735

6736

### Remember that:

The measurements are indicated in mm.  
 GH means Gingival Height

 Screw included

Anodizing is made according to the  
original color of the brand



# Accessories and specifications

## Accessories

### Screwdrivers and others

Avinent and other brands

#### Reference

## Box

Minibox	0526
Radel plate Minibox	0527
Torque wrench	0295

## Screwdrivers

	Screwdriver ISO 1797 (048)	18 mm	0644
		22 mm	0277
		30 mm	0645
	Screwdriver gold screw ISO 1797 Rhein 83		0263
	Abutment		
	Screwdriver grooved screw ISO 1797		0267
	Screwdriver impression coping closed tray ISO 1797		0723
	Screwdriver transepithelial abutment ISO 1797	22 mm	0328
		30 mm	0726
	Screwdriver transepithelial angled abutment ISO 1797	25 mm	0804
		30 mm	0648
	Screwdriver for angulation correcting G2	24 mm	5184
		32 mm	5185
	Handle ISO 1797	S	0791
		L	0790
	Screwdriver (048)	S	0274
		L	0275

Reference

**Accesories overdenture Rhein 83 ®**

	Processing cap (2 units)	Divergencies máx. 25°	3317
	Processing cap SmartBox	Divergencies máx. 30°	4210
	SmartBox Housing	Divergencies máx. 30°	4211
	Tool for insertion and extraction caps		4209
	Impression coping (2 units)		3318
	Female analog		0804
	Retention replace- ment male purple (2,7 Kgf)	In blisters of four units	3322
	Retention replacement male transparent(1,8 Kgf)	In blisters of four units	3323
	Retention replacement male pink (1,2 Kgf)	In blisters of four units	3324
	Retention replacement male yellow (0,6 Kgf)	In blisters of four units	3325
	Retention replacement male black (Only for Labs)	In blisters of four units	4695
	Retention replacement Smart Box (Only for Labs)	In blisters of four units	4212

**Remember that:**

The measurements are indicated in mm.  
All scanning abutments are valid for laboratory scanners and intraoral scanners  
The availability of the products in this catalog may vary by country. Contact us for more information

## Accesories

### Overdenture

#### Locator

Reference

#### Accesories overdenture Locator®

	Processing cap (2 units)	0368
	Locator core tool	0371
	Impression coping	0369
	In blisters of four units	
	Analog	0370
	In blisters of four units	
	Replacement male white (2,27 Kgf)	0363
	In blisters of four units	
	Light retention repla- cement male pink (1,36 Kgf)	0364
	In blisters of four units	
	Extra light retention replacement male blue (0,68 Kgf)	0365
	In blisters of four units	
	Extended range replacement male green (divergent)	0366
	In blisters of four units	
	Extended range extra replacement male red (Divergent-light)	0367
	In blisters of four units	

Reference

**Accesories overdenture Locator R-TX ®**

	Processing insert	In blisters of four units	4998
	Locator core tool		5006
	Impression coping	In blisters of four units	5004
	Analog	In blisters of four units	GH 3,35 5001 4,0 5002 5,0 5003
	Zero insert	In blisters of four units	4994
	Low insert	In blisters of four units	4995
	Medium insert	In blisters of four units	4996
	High insert	In blisters of four units	4997
	Processing spacer	In blisters of four units	5005
	Block-out spacer	20 unitats	4999
	Screwdriver		5746
	Denture attachment processing assembly	In blisters of four units	5000

## Accessories

### Premills

Avinent and other brands

### Avinent Premills Production Kit

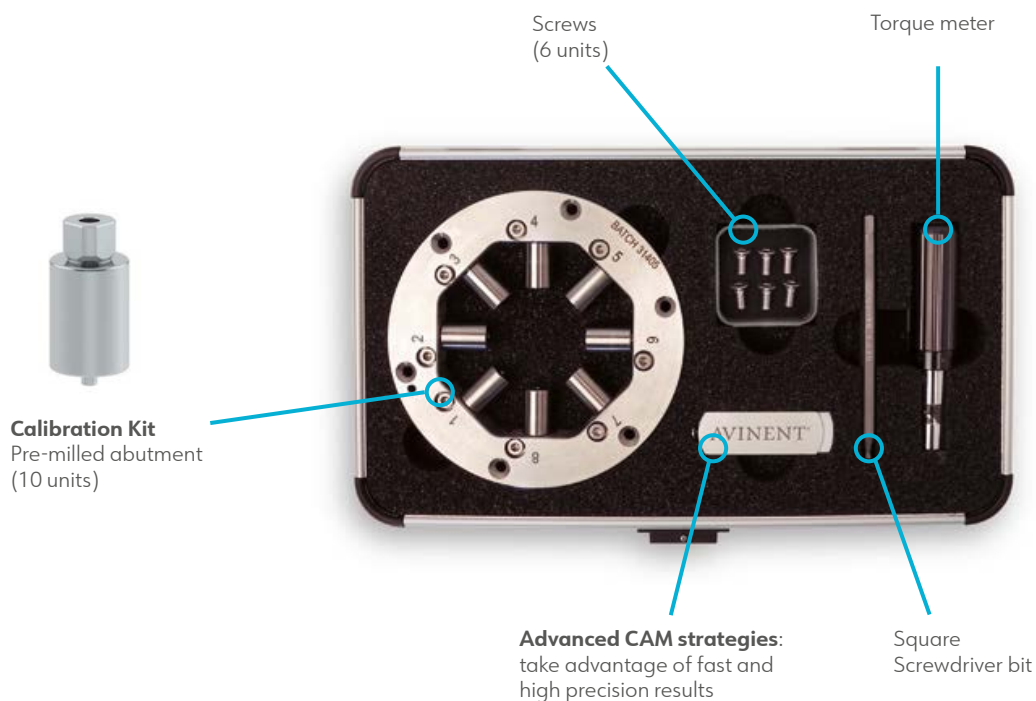
Avinent has developed the Pre-mills Production Kit to make the work of its customers easier and more efficient. The kit contains everything you need to operate your milling equipment, including the possibility of producing up to eight titanium or cobalt chromium units at once.

The Avinent Pre-mill Production Kit comes in a customized box with all available accessories and also incorporates a USB with the perfect milling strategies to avoid errors from day one.

The catalog of Avinent CAD-CAM components has more than 60 different pre-mill connections available, in either titanium or cobalt chromium, so that you can conduct all your work without exception



- Up to 8 units to manufacture **at once**.
- **High capacity** and fast production
- **From CAD to CAM:** Developed using an integral approach of a fully digital process
- AVINENT Milling Strategies are developed to ensure a **high quality emergency profile**
- Available for imes-icore CORiTec 350i, imes-icore CORiTec 650i and DMG milling machines.



#### Remember that:

\* An extra adapter is needed to use the Pre-mill Production Kit for DMG milling machines.

## Fulfillment of labeling requirements

The products are supplied with the labelling and instructions to guarantee a safe and correct use of the product according to its intended application.

The product's labelling content has been established pursuant to the regulatory requirements of (EU) Regulation 2017/745 and standards applicable to medical devices.

The following symbols are included:

	Manufacturer
	Date of manufacture
	Batch code
	Reference number
	CE marking for class I devices
	CE symbol for class II <sub>a</sub> and II <sub>b</sub> devices
	Consult Instructions for use
	Non-sterile
	Do not reuse
	Unique Device Identifier
<hr/>	
	Data Matrix (UDI – Unique Device Identifier carrier):
(01) 08435452ZZZZZ	(Número UDI-DI - GTIN)
(10) AVXXXXXXXX	(Número de lote)
(11) YYMMDD	(Fecha de fabricación)
(240) RRRR	(Número de catálogo)
<hr/>	
	Identified the product as a medical device
Rx only	(For the USA only) CAUTION: Federal law restricts this device to sale by or on the order of a physician
	Distributor
	Importer

## Rommended torques

### Technical specifications

Avinent and other brands

Reference	Compatibility	Platform	Seat	Metric	Screwdriver	Torque
76	AVINENT® EC 3,5 & IC 3,5/4,1 Screw	Ø3,5 / Ø4,1	Conical	M1,80	0277 / 0644 / 0645	35
10	AVINENT® EC 4,1 Screw	Ø4,1	Conical	M2,00	0277 / 0644 / 0645	35
77	AVINENT® EC 5,1 Screw	Ø5,1	Conical	M2,50	0277 / 0644 / 0645	35
570	AVINENT® EC 4,1 Screw (Short)	Ø4,1	Conical	M2,00	0277 / 0644 / 0645	35
568	AVINENT® EC 3,5 & IC 3,5/4,1 Screw (Short)	Ø3,5 / Ø4,1	Conical	M1,80	0277 / 0644 / 0645	35
572	AVINENT® EC 5,1 Screw (Short)	Ø5,1	Conical	M2,50	0277 / 0644 / 0645	35
2802	AVINENT® EC 3,5 & IC 3,5/4,1 Screw (Multiple)	Ø3,5 / Ø4,1	Flat	M1,80	0277 / 0644 / 0645	35
2803	AVINENT® EC 4,1 Screw (Multiple)	Ø4,1	Flat	M2,00	0277 / 0644 / 0645	35
2804	AVINENT® EC 5,1 Screw (Multiple)	Ø5,1	Flat	M2,50	0277 / 0644 / 0645	35
3466	AVINENT® CC 3,5 & CC.I 3,5 Screw	Ø3,5	Conical	M1,60	0277 / 0644 / 0645	35
3467	AVINENT® CC 4,1 & CC.I 4,1 Screw	Ø4,1	Conical	M2,00	0277 / 0644 / 0645	35
3045	AVINENT® CC 3,5 & CC.I 3,5 Screw (Multiple)	Ø3,5	Flat	M1,60	0277 / 0644 / 0645	35
3046	AVINENT® CC 4,1 & CC.I 4,1 Screw (Multiple)	Ø4,1	Flat	M2,00	0277 / 0644 / 0645	35
5348	AVINENT® PEARL Screw	Ø3,5	Conical	M1,60	0277 / 0644 / 0645	35
306	AVINENT® Transepitelial 4,8 Screw	Transepitelial Ø4,8	Flat	M1,40	0277 / 0644 / 0645	15
1901	Nobel® Active NP/Bränemark NP Screw	Bränemark NP / Active NP	Conical	M1,60	Original Screwdriver	35
1881	Nobel® Bränemark RP Screw	Bränemark RP	Flat	M2,00	Original Screwdriver	35
1882	Nobel® Bränemark WP Screw	Bränemark WP	Flat	M2,50	Original Screwdriver	35
1880	Nobel® Bränemark NP Screw (Multiple)	Bränemark NP	Flat	M1,60	Original Screwdriver	35
1885	Nobel® Replace NP Screw	Replace NP	Flat	M1,80	Original Screwdriver	35
1886	Nobel® Replace RP/WP/6,0 Screw	Replace RP/WP/6,0	Flat	M2,00	Original Screwdriver	35
1883	Nobel® Multi-unit NP/RP Screw (Multiple)	Bränemark Multi-unit NP / RP	Flat	M1,40	Original Screwdriver	15
1884	Nobel® Multi-unit WP Screw (Multiple)	Bränemark Multi-unit WP	Flat	M1,80	Original Screwdriver	35
2844	Nobel® Active 3,0 Screw	Active 3,0	Conical	M1,40	Original Screwdriver	15
1902	Nobel® Active RP/WP Screw	Active RP/WP	Conical	M2,00	Original Screwdriver	35
1887	Nobel® Active NP Screw(Multiple)	Active NP	Flat	M1,60	Original Screwdriver	35
1903	Straumann® RN/WN Screw	RN / WN	Conical	M2,00	Original Screwdriver	35
1904	Straumann® RN/WN synOcta Screw	synOcta RN 4,8 / WN 6,5	Conical	M2,00	Original Screwdriver	35
1889	Straumann® RN/WN Screw (Multiple)	RN / WN	Flat	M2,00	Original Screwdriver	35
1890	Straumann® RN/WN synOcta Screw(- Multiple)	synOcta RN 4,8 / WN 6,5	Flat	M2,00	Original Screwdriver	35
1905	Straumann® Bone Level NC/RC Screw	NC / RC	Conical	M1,60	Original Screwdriver	35
1891	Straumann® Bone Level NC/RC Screw (Multiple)	NC / RC	Flat	M1,60	Original Screwdriver	35
1892	Straumann® Multi-Base NC/RC Screw (Multiple)	Multi-Base NC 3,5 / NC 4,5 / RC 3,5 / RC 4,5	Flat	M1,40	Original Screwdriver	15
2471	Biomet 3i™Hex 3,25/4,0/5,0/6,0 Screw	External 3,25 / 4,0 / 5,0 / 6,0	Flat	M2,00	Original Screwdriver	20
1510	Biomet 3i™ Internal Certain Screw	Internal 3,4 / 4,1 / 5,0 / 6,0	Flat	M1,60	Original Screwdriver	20
1513	Biomet 3i™ Internal Certain Screw(- Multiple)	Internal 3,25 / 4,0 / 5,0 / 6,0	Flat	M1,60	Original Screwdriver	20
1909	Zimmer® TSV 3,5/4,5/5,7mmD Screw	TSV 3,5/4,5/5,7	Conical	M1,80	Original Screwdriver	30

1896	Zimmer® TSV 3,5/4,5/5,7mmD Screw (Multiple)	TSV 3,5/4,5/5,7	Flat	M1,80	Original Screwdriver	30
1942	Zimmer® Tapered Abutment Screw(- Multiple)	Tapered Screw-Vent	Flat	M1,80	Original Screwdriver	20
2712	BIOHORIZONS® 3,0mm Screw	Internal 3,0	Conical	M1,80	Original Screwdriver	30
4603	BIOHORIZONS® 3,0mm Screw Titanium base	Internal 3,0	Conical	M1,80	Original Screwdriver	30
2632	BIOHORIZONS® 3,5/4,5/5,7mm Screw	Internal 3,5 / 4,5 / 5,7	Conical	M1,80	Original Screwdriver	30
2630	BIOHORIZONS® 3,0/3,5/4,5/5,7mm Screw (Multiple)	Internal 3,0 / 3,5 / 4,5 / 5,7	Flat	M1,80	Original Screwdriver	30
1874	MIS® Internal Hex. Narrow Screw	Narrow Platform	Conical	M1,60	Original Screwdriver	30
2633	MIS® Internal Hex. Stndrd/Wide Tornillo	Standard Platform / Wide Platform	Conical	M1,80	Original Screwdriver	30
2631	MIS® Internal Hex. Stndrd/Wide Screw (Multiple)	Standard Platform / Wide Platform	Flat	M1,80	Original Screwdriver	30
4388	MIS® Multi-Unit Screw (Multiple)	MIS Multi-unit	Flat	M1,60	Original Screwdriver	25
1906	Dentsply Astra™ Yellow 3,0 Screw	Osseospeed 3,0	Conical	M1,40	Original Screwdriver	15
1894	Dentsply Astra™ Aqua 3,5/4,0 Screw	Osseospeed 3,5-4,0	Flat	M1,60	Original Screwdriver	20
1895	Dentsply Astra™ Lilac 4,5/5,0 Screw	Osseospeed 4,5-5,0	Flat	M2,00	Original Screwdriver	25
1893	Dentsply Astra™ Yellow 3,0 Screw (Multiple)	Osseospeed 3,0	Flat	M1,40	Original Screwdriver	15
1941	Dentsply Astra™ 20°/45° UniA Screw (Multiple)	Dentsply UniAbutment 20°	Flat	M1,40	Original Screwdriver	15
2365	Dentsply Ankylos® BBA C/Narrow Screw (Multiple)	Dentsply UniAbutment 45°	Flat	M1,60	Original Screwdriver	15
2376	Dentsply XiVE® D3,0 Screw	Xive D 3,0	Conical	M1,40	Original Screwdriver	15
2694	Dentsply XiVE® 3,4/3,8/4,5/5,5 Screw	Xive D 3,0 / 3,4 / 3,8 / 4,5 / 5,5	Conical	M1,60	Original Screwdriver	25
2384	Dentsply XiVE® D3,0 Screw (Multiple)	Xive D 3,0	Flat	M1,40	Original Screwdriver	15
2066	Dentsply XiVE® 3,4/3,8/4,5/5,5 Screw (Multiple)	Xive D 3,0 / 3,4 / 3,8 / 4,5 / 5,5	Flat	M1,60	Original Screwdriver	25
2379	Dply XiVE® MP D3,4/3,8/4,5/5,5 Screw (Multiple)	Xive MP D 3,4 / 3,8 / 4,5 / 5,5	Flat	M1,60	Original Screwdriver	20
0970	BTI® Externa Tiny Screw	Tiny	Flat	M2,00	Original Screwdriver	20
2505	BTI® Externa Universal/Wide Screw	Universal/Wide	Flat	M2,00	Original Screwdriver	20
2576	BTI® Interna Universal/Wide Screw	Universal/Wide	Flat	M1,80	Original Screwdriver	35
1977	BTI® Multi-IM Screw (Multiple)	BTI Multi-IM 4,1 / 5,5	Flat	M1,40	Original Screwdriver	20
2537	BEGO® Ø3,25/3,75/4,1/4,5/5,5 Screw	S 3,25-3,75-4,1 RI 3,75   4,1 / RI 4,5 / S 5,5   RI 5,5	Conical	M1,80	Original Screwdriver	30
2685	BEGO® Ø3,25/3,75/4,1/4,5/5,5 Screw (Multiple)	S 3,25-3,75-4,1 RI 3,75   4,1 / RI 4,5 / S 5,5   RI 5,5	Flat	M1,80	Original Screwdriver	30
2391	Camlog® Screw-Line 3,3/3,8/4,3 Screw	3,3 (Grey) / 3,8 (Yellow) / 4,3 (Red)	Conical	M1,60	Original Screwdriver	20
2394	Camlog® Screw-Line Ø5,0/6,0 Screw	5,0 (Blue) / 6,0 (Green)	Conical	M2,00	Original Screwdriver	20
2367	Camlog® Screw-Line 3,3/3,8/4,3 Screw (Multiple)	3,3 (Grey) / 3,8 (Yellow) / 4,3 (Red)	Flat	M1,60	Original Screwdriver	20
2370	Camlog® Screw-Line Ø5,0/6,0 Screw (Multiple)	5,0 (Blue) / 6,0 (Green)	Flat	M2,00	Original Screwdriver	20
2708	Camlog® Bar Abutment Ø4,3 Screw (Multiple)	Bar Abut. 4,3	Flat	M1,60	Original Screwdriver	15
2709	Camlog® Bar Abutment Ø6,0 Screw (Múltiples)	Bar Abut. 6	Flat	M2,00	Original Screwdriver	15

## Rommended torques

### Technical specifications

Avinent and other brands

2396	©Thommen SPI® PF Ø3,5 Screw	PF 3,5	Conical	M1,40	Original Screwdriver	15
2397	©Thommen SPI® Ø4,0/4,5/5,0/6,0 Screw	PF 4,0 / 4,5 / 5,0 / 6,0	Conical	M1,60	Original Screwdriver	20
2372	©Thommen SPI® PF Ø3,5 Screw (Multiple)	PF 3,5	Flat	M1,40	Original Screwdriver	15
2373	©Thommen SPI® Ø4,0/4,5/5,0/6,0 Screw (Multiple)	PF 4,0 / 4,5 / 5,0 / 6,0	Flat	M1,60	Original Screwdriver	20
4418	S&M Premium Kohno Ø3,3/3,8 Screw	PF 3,3 / 3,8	Conical	M1,80	Original Screwdriver	20
4522	S&M Premium Kohno 4,25/5,0/6,0 Screw	PF 4,25 / 5,0 / 6,0	Conical	M2,00	Original Screwdriver	20
4439	S&M Premium Kohno Ø3,3/3,8 Screw (Multiple)	PF 3,3 / 3,8	Flat	M1,80	Original Screwdriver	20
4523	S&M Premium Kohno 4,25/5,0/6,0 Screw (Multiple)	PF 4,25 / 5,0 / 6,0	Flat	M2,00	Original Screwdriver	20
4493	S&M Premium Kohno TG M Screw	TG M 4,8	Conical	M1,80	Original Screwdriver	20
4512	S&M Premium Kohno TG W Screw	TG W 5,8	Conical	M2,00	Original Screwdriver	20
4494	S&M Premium Kohno TG M Screw (Multiple)	TG M 4,8	Flat	M1,80	Original Screwdriver	20
4513	S&M Premium Kohno TG W Screw (Multiple)	TG W 5,8	Flat	M2,00	Original Screwdriver	20

### Transepithelial abutments

Reference	Compatibility	Platform	Seat	Metric	Screwdriver	Torque
0190	Transepitelial Abut EC 4,1 GH1 (Uniblock)	Ø4,1	Flat	M2,00	0328 / 0726	35
0193	Transepitelial Abut EC 4,1 GH2 (Uniblock)	Ø4,1	Flat	M2,00	0328 / 0726	35
0196	Transepitelial Abut EC 4,1 GH3 (Uniblock)	Ø4,1	Flat	M2,00	0328 / 0726	35
0199	Transepitelial Abut EC 4,1 GH4 (Uniblock)	Ø4,1	Flat	M2,00	0328 / 0726	35
0202	Transepitelial Abut EC 4,1 GH5 (Uniblock)	Ø4,1	Flat	M2,00	0328 / 0726	35
0765	Transepitelial Abut IC 3,5/4,1 GH1 (Uniblock)	Ø3,5 / Ø4,1	Conical	M1,80	0328 / 0726	35
0766	Transepitelial Abut IC 3,5/4,1 GH2 (Uniblock)	Ø3,5 / Ø4,1	Conical	M1,80	0328 / 0726	35
0767	Transepitelial Abut IC 3,5/4,1 GH3 (Uniblock)	Ø3,5 / Ø4,1	Conical	M1,80	0328 / 0726	35
0768	Transepitelial Abut IC 3,5/4,1 GH4 (Uniblock)	Ø3,5 / Ø4,1	Conical	M1,80	0328 / 0726	35
0769	Transepitelial Abut IC 3,5/4,1 GH5 (Uniblock)	Ø3,5 / Ø4,1	Conical	M1,80	0328 / 0726	35
2464	Transepitelial Abut EC 3,5 GH1 (Uniblock)	Ø3,5	Flat	M1,80	0328 / 0726	35
2465	Transepitelial Abut EC 3,5 GH2 (Uniblock)	Ø3,5	Flat	M1,80	0328 / 0726	35
2466	Transepitelial Abut EC 3,5 GH3 (Uniblock)	Ø3,5	Flat	M1,80	0328 / 0726	35
3108	Transepitelial Abut CC 3,5 GH1,5 (Uniblock)	Ø3,5	Conical	M1,60	0328 / 0726	35

3109	Transepitelial Abut CC 3,5 GH2 (Uniblock)	Ø3,5	Conical	M1,60	0328 / 0726	35
3110	Transepitelial Abut CC 3,5 GH3 (Uniblock)	Ø3,5	Conical	M1,60	0328 / 0726	35
3112	Transepitelial Abut CC 3,5 GH5 (Uniblock)	Ø3,5	Conical	M1,60	0328 / 0726	35
3113	Transepitelial Abut CC 4,1 GH1,5 (Uniblock)	Ø4,1	Conical	M2,00	0328 / 0726	35
3114	Transepitelial Abut CC 4,1 GH2 (Uniblock)	Ø4,1	Conical	M2,00	0328 / 0726	35
3115	Transepitelial Abut CC 4,1 GH3 (Uniblock)	Ø4,1	Conical	M2,00	0328 / 0726	35
3117	Transepitelial Abut CC 4,1 GH5 (Uniblock)	Ø4,1	Conical	M2,00	0328 / 0726	35
5980	Transepitelial Abut CC.I 3,5 GH1,2 (Uniblock)	Ø3,5	Flat	M1,60	0328 / 0726	35
5981	Transepitelial Abut CC.I 3,5 GH3,2 (Uniblock)	Ø3,5	Flat	M1,60	0328 / 0726	35
5982	Transepitelial Abut CC.I 4,1 GH1,2 (Uniblock)	Ø4,1	Flat	M2,00	0328 / 0726	35
5983	Transepitelial Abut CC.I 4,1 GH3,2 (Uniblock)	Ø4,1	Flat	M2,00	0328 / 0726	35
0220	Transepitelial Abut EC 4,1 GH0,5 Non-engaging	Ø4,1	Flat	M2,00	0328 / 0726	35
0222	Transepitelial Abut EC 4,1 GH1 Non-engaging	Ø4,1	Flat	M2,00	0328 / 0726	35
0225	Transepitelial Abut EC 4,1 GH2 Non-engaging	Ø4,1	Flat	M2,00	0328 / 0726	35
0228	Transepitelial Abut EC 4,1 GH3 Non-engaging	Ø4,1	Flat	M2,00	0328 / 0726	35
0231	Transepitelial Abut EC 4,1 GH4 Non-engaging	Ø4,1	Flat	M2,00	0328 / 0726	35
0234	Transepitelial Abut EC 4,1 GH5 Non-engaging	Ø4,1	Flat	M2,00	0328 / 0726	35
0816	Transepitelial Abut IC 3,5/4,1 GH1 Non-engaging	Ø3,5 / Ø4,1	Flat	M1,80	0328 / 0726	35
0817	Transepitelial Abut IC 3,5/4,1 GH2 Non-engaging	Ø3,5 / Ø4,1	Flat	M1,80	0328 / 0726	35
0818	Transepitelial Abut IC 3,5/4,1 GH3 Non-engaging	Ø3,5 / Ø4,1	Flat	M1,80	0328 / 0726	35
0819	Transepitelial Abut IC 3,5/4,1 GH4 Non-engaging	Ø3,5 / Ø4,1	Flat	M1,80	0328 / 0726	35
0820	Transepitelial Abut IC 3,5/4,1 GH5 Non-engaging	Ø3,5 / Ø4,1	Flat	M1,80	0328 / 0726	35
2478	Transepitelial Abut EC 3,5 GH1 Non-engaging	Ø3,5	Flat	M1,80	0328 / 0726	35
2479	Transepitelial Abut EC 3,5 GH2 Non-engaging	Ø3,5	Flat	M1,80	0328 / 0726	35
3119	Transepitelial Abut CC 3,5 GH2 Non-engaging	Ø3,5	Flat	M1,60	0328 / 0726	35
3120	Transepitelial Abut CC 3,5 GH3 Non-engaging	Ø3,5	Flat	M1,60	0328 / 0726	35
3124	Transepitelial Abut CC 4,1 GH2 Non-engaging	Ø4,1	Flat	M2,00	0328 / 0726	35
3125	Transepitelial Abut CC 4,1 GH3 Non-engaging	Ø4,1	Flat	M2,00	0328 / 0726	35

## Rommended torques

### Technical specifications

Avinent and other brands

0204	Transepithelial Abut EC 4,1 GH0,5 Engaging	Ø4,1	Flat	M2,00	0328 / 0726	35
0206	Transepithelial Abut EC 4,1 GH1 Engaging	Ø4,1	Flat	M2,00	0328 / 0726	35
0209	Transepithelial Abut EC 4,1 GH2 Engaging	Ø4,1	Flat	M2,00	0328 / 0726	35
0212	Transepithelial Abut EC 4,1 GH3 Engaging	Ø4,1	Flat	M2,00	0328 / 0726	35
0215	Transepithelial Abut EC 4,1 GH4 Engaging	Ø4,1	Flat	M2,00	0328 / 0726	35
0218	Transepithelial Abut EC 4,1 GH5 Engaging	Ø4,1	Flat	M2,00	0328 / 0726	35
0821	Transepithelial Abut IC 3,5/4,1 GH1 Engaging	Ø3,5 / Ø4,1	Flat	M1,80	0328 / 0726	35
0822	Transepithelial Abut IC 3,5/4,1 GH2 Engaging	Ø3,5 / Ø4,1	Flat	M1,80	0328 / 0726	35
0823	Transepithelial Abut IC 3,5/4,1 GH3 Engaging	Ø3,5 / Ø4,1	Flat	M1,80	0328 / 0726	35
0824	Transepithelial Abut IC 3,5/4,1 GH4 Engaging	Ø3,5 / Ø4,1	Flat	M1,80	0328 / 0726	35
0825	Transepithelial Abut IC 3,5/4,1 GH5 Engaging	Ø3,5 / Ø4,1	Flat	M1,80	0328 / 0726	35
2480	Transepithelial Abut EC 3,5 GH1 Engaging	Ø3,5	Flat	M1,80	0328 / 0726	35
2481	Transepithelial Abut EC 3,5 GH2 Engaging	Ø3,5	Flat	M1,80	0328 / 0726	35
3129	Transepithelial Abut CC 3,5 GH2 Engaging	Ø3,5	Flat	M1,60	0328 / 0726	35
3130	Transepithelial Abut CC 3,5 GH3 Engaging	Ø3,5	Flat	M1,60	0328 / 0726	35
3134	Transepithelial Abut CC 4,1 GH2 Engaging	Ø4,1	Flat	M1,80	0328 / 0726	35
3135	Transepithelial Abut CC 4,1 GH3 Engaging	Ø4,1	Flat	M1,80	0328 / 0726	35
5984	Transepithelial Abut CC.I 3,5 GH1,2 Engaging	Ø3,5	Flat	M1,60	0328 / 0726	35
5985	Transepithelial Abut CC.I 4,1 GH1,2 Engaging	Ø4,1	Flat	M1,80	0328 / 0726	35
6024	Nobel Biocare® Active NP Transep. Abut GH1,5 (Uniblock)	Active NP	Conical	M1,60	Original Screwdriver	35
6025	Nobel Biocare® Active NP Transep. Abut GH2 (Uniblock)	Active NP	Conical	M1,60	Original Screwdriver	35
6026	Nobel Biocare® Active NP Transep. Abut GH3 (Uniblock)	Active NP	Conical	M1,60	Original Screwdriver	35
6027	Nobel Biocare® Active NP Transep. Abut GH5 (Uniblock)	Active NP	Conical	M1,60	Original Screwdriver	35
6028	Nobel Biocare® Active RP Transep. Abut GH1,5 (Uniblock)	Active RP	Conical	M2,00	Original Screwdriver	35
6029	Nobel Biocare® Active RP Transep. Abut GH2 (Uniblock)	Active RP	Conical	M2,00	Original Screwdriver	35
6030	Nobel Biocare® Active RP Transep. Abut GH3 (Uniblock)	Active RP	Conical	M2,00	Original Screwdriver	35
6031	Nobel Biocare® Active RP Transep. Abut GH5 (Uniblock)	Active RP	Conical	M2,00	Original Screwdriver	35
6867	Nobel Biocare® Bränemark NP Transep. Abut GH1 (Uniblock)	Bränemark NP	Flat	M1,60	Original Screwdriver	35

6868	Nobel Biocare® Bränemark NP Transep. Abut GH2 (Uniblock)	Bränemark NP	Flat	M1,60	Original Screwdriver	35
6869	Nobel Biocare® Bränemark NP Transep. Abut GH3 (Uniblock)	Bränemark NP	Flat	M1,60	Original Screwdriver	35
6870	Nobel Biocare® Bränemark RP Transep. Abut GH1 (Uniblock)	Bränemark RP	Flat	M2,00	Original Screwdriver	35
6871	Nobel Biocare® Bränemark RP Transep. Abut GH2 (Uniblock)	Bränemark RP	Flat	M2,00	Original Screwdriver	35
6872	Nobel Biocare® Bränemark RP Transep. Abut GH3 (Uniblock)	Bränemark RP	Flat	M2,00	Original Screwdriver	35
6873	Nobel Biocare® Bränemark RP Transep. Abut GH4 (Uniblock)	Bränemark RP	Flat	M2,00	Original Screwdriver	35
6874	Nobel Biocare® Bränemark RP Abut Transep. Abut GH5 (Uniblock)	Bränemark RP	Flat	M2,00	Original Screwdriver	35
6032	Straumann® Bone Level NC Transep. Abut GH1,5 (Uniblock)	NC	Conical	M1,60	Original Screwdriver	35
6033	Straumann® Bone Level NC Transep. Abut GH2,5 (Uniblock)	NC	Conical	M1,60	Original Screwdriver	35
6034	Straumann® Bone Level NC Transep. Abut GH3,5 (Uniblock)	NC	Conical	M1,60	Original Screwdriver	35
6035	Straumann® Bone Level RC Transep. Abut GH1,5 (Uniblock)	RC	Conical	M1,60	Original Screwdriver	35
6036	Straumann® Bone Level RC Transep. Abut GH2,5 (Uniblock)	RC	Conical	M1,60	Original Screwdriver	35
6037	Straumann® Bone Level RC Transep. Abut GH3,5 (Uniblock)	RC	Conical	M1,60	Original Screwdriver	35
6146	Biomet 3i™ Certain 3,4 Transep. Abut GH1 (Uniblock)	Internal 3,4	Flat	M1,60	Original Screwdriver	20
6147	Biomet 3i™ Certain 3,4 Transep. Abut GH2 (Uniblock)	Internal 3,4	Flat	M1,60	Original Screwdriver	20
6148	Biomet 3i™ Certain 3,4 Transep. Abut GH3 (Uniblock)	Internal 3,4	Flat	M1,60	Original Screwdriver	20
6149	Biomet 3i™ Certain 3,4 Transep. Abut GH4 (Uniblock)	Internal 3,4	Flat	M1,60	Original Screwdriver	20
6150	Biomet 3i™ Certain 4,1 Transep. Abut GH1 (Uniblock)	Internal 4,1	Flat	M1,60	Original Screwdriver	20
6151	Biomet 3i™ Certain 4,1 Transep. Abut GH2 (Uniblock)	Internal 4,1	Flat	M1,60	Original Screwdriver	20
6152	Biomet 3i™ Certain 4,1 Transep. Abut GH3 (Uniblock)	Internal 4,1	Flat	M1,60	Original Screwdriver	20
6153	Biomet 3i™ Certain 4,1 Transep. Abut GH4 (Uniblock)	Internal 4,1	Flat	M1,60	Original Screwdriver	20
6157	Zimmer® TSV 3,5mmD Transep. Abut GH1 (Uniblock)	TSV 3,5	Conical	M1,80	Original Screwdriver	30
6158	Zimmer® TSV 3,5mmD Transep. Abut GH2 (Uniblock)	TSV 3,5	Conical	M1,80	Original Screwdriver	30
6159	Zimmer® TSV 3,5mmD Transep. Abut GH3 (Uniblock)	TSV 3,5	Conical	M1,80	Original Screwdriver	30
6160	Zimmer® TSV 3,5mmD Transep. Abut GH4 (Uniblock)	TSV 3,5	Conical	M1,80	Original Screwdriver	30
6161	Zimmer® TSV 3,5mmD Transep. Abut GH5 (Uniblock)	TSV 3,5	Conical	M1,80	Original Screwdriver	30
6154	Zimmer® TSV 4,5mmD Transep. Abut GH1 (Uniblock)	TSV 4,5	Conical	M1,80	Original Screwdriver	30
6155	Zimmer® TSV 4,5mmD Transep. Abut GH2 (Uniblock)	TSV 4,5	Conical	M1,80	Original Screwdriver	30

## Rommended torques

### Technical specifications

Avinent and other brands

6156	Zimmer® TSV 4,5mmD Abut Transep. GH3 (Uniblock)	TSV 4,5	Conical	M1,80	Original Screwdriver	30
6170	BIOHORIZONS® 3,5mm Transep. Abut Abut GH1 (Uniblock)	Internal 3,5	Conical	M1,80	Original Screwdriver	30
6171	BIOHORIZONS® 3,5mm Transep. Abut GH2 (Uniblock)	Internal 3,5	Conical	M1,80	Original Screwdriver	30
6172	BIOHORIZONS® 3,5mm Transep. Abut GH3 (Uniblock)	Internal 3,5	Conical	M1,80	Original Screwdriver	30
6173	BIOHORIZONS® 3,5mm Transep. Abut GH4 (Uniblock)	Internal 3,5	Conical	M1,80	Original Screwdriver	30
6174	BIOHORIZONS® 3,5mm Transep. Abut GH5 (Uniblock)	Internal 3,5	Conical	M1,80	Original Screwdriver	30
6175	BIOHORIZONS® 4,5mm Transep. Abut GH1 (Uniblock)	Internal 4,5	Conical	M1,80	Original Screwdriver	30
6176	BIOHORIZONS® 4,5mm Transep. Abut GH2 (Uniblock)	Internal 4,5	Conical	M1,80	Original Screwdriver	30
6177	BIOHORIZONS® 4,5mm Transep. Abut GH3 (Uniblock)	Internal 4,5	Conical	M1,80	Original Screwdriver	30
6162	MIS® Internal Hex. Standard Transep. Abut GH1 (Uniblock)	Standard Platform	Conical	M1,80	Original Screwdriver	30
6163	MIS® Internal Hex. Standard Transep. Abut GH2 (Uniblock)	Standard Platform	Conical	M1,80	Original Screwdriver	30
6164	MIS® Internal Hex. Standard Transep. Abut GH3 (Uniblock)	Standard Platform	Conical	M1,80	Original Screwdriver	30
6165	MIS® Internal Hex. Standard Transep. Abut GH4 (Uniblock)	Standard Platform	Conical	M1,80	Original Screwdriver	30
6166	MIS® Internal Hex. Standard Transep. Abut GH5 (Uniblock)	Standard Platform	Conical	M1,80	Original Screwdriver	30
6167	MIS® Internal Hex. Wide Transep. Abut GH1 (Uniblock)	Wide Platform	Conical	M1,80	Original Screwdriver	30
6168	MIS® Internal Hex. Wide Transep. Abut GH2 (Uniblock)	Wide Platform	Conical	M1,80	Original Screwdriver	30
6169	MIS® Internal Hex. Wide Transep. Abut GH3 (Uniblock)	Wide Platform	Conical	M1,80	Original Screwdriver	30
6300	Dentsply Astra™ Aqua 3,5/4,0 Transep. Abut GH1,5 (Uniblock)	Osseospeed 3,5-4,0	Conical	M1,60	Original Screwdriver	20
6301	Dentsply Astra™ Aqua 3,5/4,0 Transep. Abut GH2,5 (Uniblock)	Osseospeed 3,5-4,0	Conical	M1,60	Original Screwdriver	20
6302	Dentsply Astra™ Aqua 3,5/4,0 Transep. Abut GH3,5 (Uniblock)	Osseospeed 3,5-4,0	Conical	M1,60	Original Screwdriver	20
6303	Dentsply Astra™ Lilac 4,5/5,0 Transep. Abut GH1,5 (Uniblock)	Osseospeed 4,5-5,0	Conical	M2,00	Original Screwdriver	25
6304	Dentsply Astra™ Lilac 4,5/5,0 Transep. Abut GH2,5 (Uniblock)	Osseospeed 4,5-5,0	Conical	M2,00	Original Screwdriver	25
6305	Dentsply Astra™ Lilac 4,5/5,0 Transep. Abut GH3,5 (Uniblock)	Osseospeed 4,5-5,0	Conical	M2,00	Original Screwdriver	25

### Rhein 83 abutment

Reference	Compatibility	Platform	Seat	Metric	Screwdriver	Torque
3268	RHEIN83® Abut CC/CC.I 3,5 GH2	Ø3,5	Conical	M1,60	0263	25
3269	RHEIN83® Abut CC/CC.I 3,5 GH3	Ø3,5	Conical	M1,60	0263	25
3270	RHEIN83® Abut CC/CC.I 3,5 GH4	Ø3,5	Conical	M1,60	0263	25

3271	RHEIN83® Abut CC/CC.I 3,5 GH5	Ø3,5	Conical	M1,60	0263	25
3272	RHEIN83® Abut CC/CC.I 4,1 GH2	Ø4,1	Conical	M2,00	0263	25
3273	RHEIN83® Abut CC/CC.I 4,1 GH3	Ø4,1	Conical	M2,00	0263	25
3274	RHEIN83® Abut CC/CC.I 4,1 GH4	Ø4,1	Conical	M2,00	0263	25
3275	RHEIN83® Abut CC/CC.I 4,1 GH5	Ø4,1	Conical	M2,00	0263	25
3478	RHEIN83® Abut EC 3,5 GH2	Ø3,5	Flat	M1,80	0263	25
3479	RHEIN83® Abut EC 3,5 GH4	Ø3,5	Flat	M1,80	0263	25
3276	RHEIN83® Abut EC 4,1 GH2	Ø4,1	Flat	M2,00	0263	25
3277	RHEIN83® Abut EC 4,1 GH3	Ø4,1	Flat	M2,00	0263	25
3278	RHEIN83® Abut EC 4,1 GH4	Ø4,1	Flat	M2,00	0263	25
3279	RHEIN83® Abut EC 4,1 GH5	Ø4,1	Flat	M2,00	0263	25
3280	RHEIN83® Abut EC 5,1 GH2	Ø5,1	Flat	M2,50	0263	25
3480	RHEIN83® Abut EC 5,1 GH4	Ø5,1	Flat	M2,50	0263	25
3282	RHEIN83® Abut IC 3,5/4,1 GH2	Ø3,5 / Ø4,1	Conical	M1,80	0263	25
3283	RHEIN83® Abut IC 3,5/4,1 GH3	Ø3,5 / Ø4,1	Conical	M1,80	0263	25
3284	RHEIN83® Abut IC 3,5/4,1 GH4	Ø3,5 / Ø4,1	Conical	M1,80	0263	25
3285	RHEIN83® Abut IC 3,5/4,1 GH5	Ø3,5 / Ø4,1	Conical	M1,80	0263	25
4166	RHEIN83® Abut PEARL Ø2,5 GH0,8	PEARL	Flat	M1,60	0263	25
4167	RHEIN83® Abut PEARL Ø2,5 GH1,8	PEARL	Flat	M1,60	0263	25
4168	RHEIN83® Abut PEARL Ø2,5 GH2,8	PEARL	Flat	M1,60	0263	25

## Locator abutment

Referencia	Compatibilidad	Plataforma	Seat	Metric	Destornillador	Torque
2458	LOCATOR® Abut EC 3,5 GH1 (01916)	Ø3,5	Flat	M1,80	0371	30
2459	LOCATOR® Abut EC 3,5 GH2 (01917)	Ø3,5	Flat	M1,80	0371	30
2460	LOCATOR® Abut EC 3,5 GH3 (01918)	Ø3,5	Flat	M1,80	0371	30
2461	LOCATOR® Abut EC 3,5 GH4 (01919)	Ø3,5	Flat	M1,80	0371	30
2462	LOCATOR® Abut EC 3,5 GH5 (01920)	Ø3,5	Flat	M1,80	0371	30
0352	LOCATOR® Abut EC 4,1 GH0,73 (8681)	Ø4,1	Flat	M2,00	0371	30
0353	LOCATOR® Abut EC 4,1 GH2 (8682)	Ø4,1	Flat	M2,00	0371	30
0354	LOCATOR® Abut EC 4,1 GH3 (8683)	Ø4,1	Flat	M2,00	0371	30
0355	LOCATOR® Abut EC 4,1 GH4 (8684)	Ø4,1	Flat	M2,00	0371	30
0356	LOCATOR® Abut EC 4,1 GH5 (8685)	Ø4,1	Flat	M2,00	0371	30
0357	LOCATOR® Abut EC 4,1 GH6 (8696)	Ø4,1	Flat	M2,00	0371	30
0358	LOCATOR® Abut EC 5,1 GH1 (8825)	Ø5,1	Flat	M2,50	0371	30
0359	LOCATOR® Abut EC 5,1 GH2 (8826)	Ø5,1	Flat	M2,50	0371	30
0360	LOCATOR® Abut EC 5,1 GH3 (8827)	Ø5,1	Flat	M2,50	0371	30
0361	LOCATOR® Abut EC 5,1 GH4 (8828)	Ø5,1	Flat	M2,50	0371	30
0362	LOCATOR® Abut EC 5,1 GH5 (8829)	Ø5,1	Flat	M2,50	0371	30

## Rommended torques

### Technical specifications

Avinent and other brands

0596	LOCATOR® Abut IC 3,5/4,1 GH0 (2025)	Ø3,5 / Ø4,1	Conical	M1,80	0371	30
0597	LOCATOR® Abut IC 3,5/4,1 GH1 (2026)	Ø3,5 / Ø4,1	Conical	M1,80	0371	30
0598	LOCATOR® Abut IC 3,5/4,1 GH2 (2027)	Ø3,5 / Ø4,1	Conical	M1,80	0371	30
0599	LOCATOR® Abut IC 3,5/4,1 GH3 (2028)	Ø3,5 / Ø4,1	Conical	M1,80	0371	30
0600	LOCATOR® Abut IC 3,5/4,1 GH4 (2029)	Ø3,5 / Ø4,1	Conical	M1,80	0371	30
0601	LOCATOR® Abut IC 3,5/4,1 GH5 (2030)	Ø3,5 / Ø4,1	Conical	M1,80	0371	30
3242	LOCATOR® Abut CC/CC.I 3,5 GH1 (2069)	Ø3,5	Conical	M1,60	0371	30
3243	LOCATOR® Abut CC/CC.I 3,5 GH2 (2070)	Ø3,5	Conical	M1,60	0371	30
3244	LOCATOR® Abut CC/CC.I 3,5 GH3 (2071)	Ø3,5	Conical	M1,60	0371	30
3245	LOCATOR® Abut CC/CC.I 3,5 GH4 (2072)	Ø3,5	Conical	M1,60	0371	30
3246	LOCATOR® Abut CC/CC.I 3,5 GH5 (2073)	Ø3,5	Conical	M1,60	0371	30
3247	LOCATOR® Abut CC/CC.I 4,1 GH1 (2075)	Ø4,1	Conical	M2,00	0371	30
3248	LOCATOR® Abut CC/CC.I 4,1 GH2 (2076)	Ø4,1	Conical	M2,00	0371	30
3249	LOCATOR® Abut CC/CC.I 4,1 GH3 (2077)	Ø4,1	Conical	M2,00	0371	30
3250	LOCATOR® Abut CC/CC.I 4,1 GH4 (2078)	Ø4,1	Conical	M2,00	0371	30
3251	LOCATOR® Abut CC/CC.I 4,1 GH5 (2079)	Ø4,1	Conical	M2,00	0371	30
2225	LOCATOR® Abut Transep, 4,8 (8909-2)	Transepitelial Ø4,8	Flat	M1,40	0371	30

### Locator R-TX abutment

Reference	Compatibility	Platform	Seat	Metric	Screwdriver	Torque
4957	LOCATOR R-Tx® Abut EC 3,5 GH1 (32505-01)	Ø3,5	Flat	M1,80	5746	30

4958	LOCATOR R-Tx® Abut EC 3,5 GH2 (32505-02)	Ø3,5	Flat	M1,80	5746	30
4959	LOCATOR R-Tx® Abut EC 3,5 GH3 (32505-02)	Ø3,5	Flat	M1,80	5746	30
4960	LOCATOR R-Tx® Abut EC 3,5 GH4 (32505-02)	Ø3,5	Flat	M1,80	5746	30
4961	LOCATOR R-Tx® Abut EC 3,5 GH5 (32505-02)	Ø3,5	Flat	M1,80	5746	30
4962	LOCATOR R-Tx® Abut EC 3,5 GH6 (32505-02)	Ø3,5	Flat	M1,80	5746	30
4963	LOCATOR R-Tx® Abut EC 4,1 H1,2 (30511-01)	Ø4,1	Flat	M2,00	5746	30
4964	LOCATOR R-Tx® Abut EC 4,1 GH2 (30511-02)	Ø4,1	Flat	M2,00	5746	30
4965	LOCATOR R-Tx® Abut EC 4,1 GH3 (30511-03)	Ø4,1	Flat	M2,00	5746	30
4966	LOCATOR R-Tx® Abut EC 4,1 GH4 (30511-04)	Ø4,1	Flat	M2,00	5746	30
4967	LOCATOR R-Tx® Abut EC 4,1 GH5 (30511-05)	Ø4,1	Flat	M2,00	5746	30
4968	LOCATOR R-Tx® Abut EC 4,1 GH6 (30511-06)	Ø4,1	Flat	M2,00	5746	30
4969	LOCATOR R-Tx® Abut EC 5,1 H1,2 (30512-01)	Ø5,1	Flat	M2,50	5746	30
4970	LOCATOR R-Tx® Abut EC 5,1 H2 (30512-02)	Ø5,1	Flat	M2,50	5746	30
4971	LOCATOR R-Tx® Abut EC 5,1 GH3 (30512-03)	Ø5,1	Flat	M2,50	5746	30
4972	LOCATOR R-Tx® Abut EC 5,1 GH4 (30512-04)	Ø5,1	Flat	M2,50	5746	30
4973	LOCATOR R-Tx® Abut EC 5,1 GH5 (30512-05)	Ø5,1	Flat	M2,50	5746	30
4975	LOCATOR R-Tx® Abut IC 3,5/4,1 H0,5 (32500-00)	Ø3,5 / Ø4,1	Conical	M1,80	5746	30
4976	LOCATOR R-Tx® Abut IC 3,5/4,1 H1 (32500-01)	Ø3,5 / Ø4,1	Conical	M1,80	5746	30
4977	LOCATOR R-Tx® Abut IC 3,5/4,1 H2 (32500-02)	Ø3,5 / Ø4,1	Conical	M1,80	5746	30
4978	LOCATOR R-Tx® Abut IC 3,5/4,1 H3 (32500-03)	Ø3,5 / Ø4,1	Conical	M1,80	5746	30
4979	LOCATOR R-Tx® Abut IC 3,5/4,1 H4 (32500-04)	Ø3,5 / Ø4,1	Conical	M1,80	5746	30
4980	LOCATOR R-Tx® Abut IC 3,5/4,1 H5 (32500-05)	Ø3,5 / Ø4,1	Conical	M1,80	5746	30
4981	LOCATOR R-Tx® Abut IC 3,5/4,1 H6 (32500-06)	Ø3,5 / Ø4,1	Conical	M1,80	5746	30
4982	LOCATOR R-Tx® Abut CC/CC.I 3,5 GH1 (30506-01)	Ø3,5	Conical	M1,60	5746	30
4983	LOCATOR R-Tx® Abut CC/CC.I 3,5 GH2 (30506-02)	Ø3,5	Conical	M1,60	5746	30
4984	LOCATOR R-Tx® Abut CC/CC.I 3,5 GH3 (30506-03)	Ø3,5	Conical	M1,60	5746	30
4985	LOCATOR R-Tx® Abut CC/CC.I 3,5 GH4 (30506-04)	Ø3,5	Conical	M1,60	5746	30
4986	LOCATOR R-Tx® Abut CC/CC.I 3,5 GH5 (30506-05)	Ø3,5	Conical	M1,60	5746	30

## Rommended torques

### Technical specifications

Avinent and other brands

4987	LOCATOR R-Tx® Abut CC/CC.I 3,5 GH6 (30506-06)	Ø3,5	Conical	M1,60	5746	30
4988	LOCATOR R-Tx® Abut CC/CC.I 4,1 GH1 (30507-01)	Ø4,1	Conical	M2,00	5746	30
4989	LOCATOR R-Tx® Abut CC/CC.I 4,1 GH2 (30507-02)	Ø4,1	Conical	M2,00	5746	30
4990	LOCATOR R-Tx® Abut CC/CC.I 4,1 GH3 (30507-03)	Ø4,1	Conical	M2,00	5746	30
4991	LOCATOR R-Tx® Abut CC/CC.I 4,1 GH4 (30507-04)	Ø4,1	Conical	M2,00	5746	30
4992	LOCATOR R-Tx® Abut CC/CC.I 4,1 GH5 (30507-05)	Ø4,1	Conical	M2,00	5746	30
4993	LOCATOR R-Tx® Abut CC/CC.I 4,1 GH6 (30507-06)	Ø4,1	Conical	M2,00	5746	30







Carretera de Navarcles, 107  
Pol. Industrial Santa Anna I  
08251 Santpedor (Barcelona) -España  
T. (+34) 93 827 34 65 - F. (+34) 93 827 38 73  
[www.avinent.com](http://www.avinent.com) avinent@avinent.com



Management  
System  
ISO 13485:2016  
[www.tuv.com](http://www.tuv.com)



0197

