

# Osteotech<sup>®</sup> Catálogo

100% made in Portugal

Where Technology and Dentistry Meet





Where Technology and Dentistry Meet

Versão de 2025 | Edição 2  
2025 Version | Edition 2

# Sobre Nós

A Osteotech é uma **empresa 100% portuguesa**, fundada em 2011, e reconhecida pela excelência e elevada qualidade das soluções que oferece no setor da medicina dentária. Com fábrica e serviços administrativos em Loures, distribuímos para todo o país e destacamo-nos como o maior fabricante nacional de dispositivos médicos para implantologia dentária. O nosso compromisso é fornecer aos profissionais da medicina dentária, médicos e protésicos, componentes protéticos de alta qualidade que aliam inovação, precisão, estética e durabilidade.

O processo de fabrico da Osteotech é certificado de acordo com a norma ISO 13485 e cumpre integralmente os requisitos estabelecidos pelo Regulamento (UE) 745/2017. Desde a investigação, desenvolvimento, produção, inspeção e armazenagem todo o nosso processo respeita os mais elevados padrões de qualidade e segurança, garantindo uma adaptação precisa e resultados previsíveis, reforçando assim a confiança que os nossos clientes depositam na nossa marca. As nossas compatibilidades são garantidas e certificadas.

Na Osteotech, comprometemo-nos a continuar a criar dispositivos médicos que não só atendam, mas superem as expectativas dos profissionais da área, estabelecendo parcerias duradouras e oferecendo soluções que elevem a qualidade dos tratamentos e potenciam o sucesso clínico. Em cada novo desenvolvimento reforçamos o nosso compromisso com a excelência.

## About Us

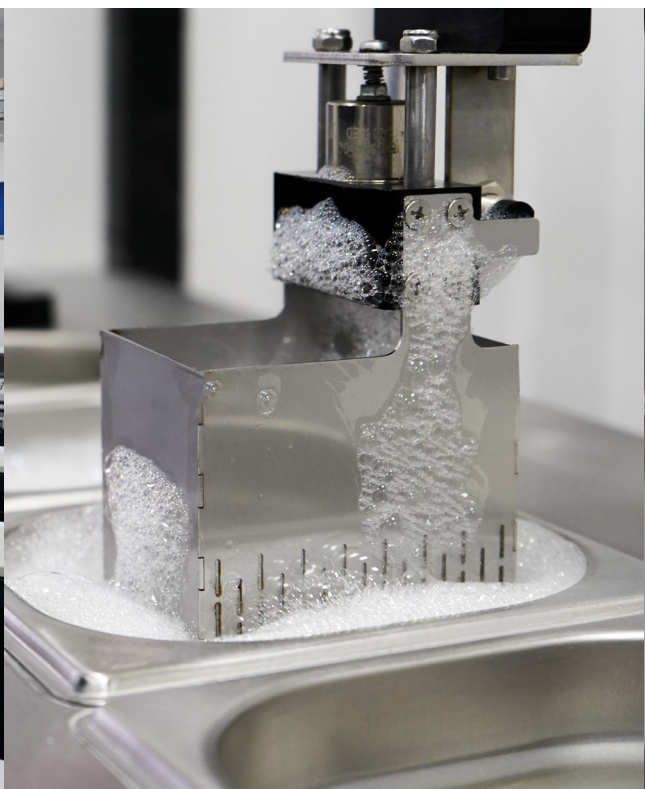
Osteotech is a **100% Portuguese company**, founded in 2011 and widely recognised for the excellence and high quality of the solutions it offers in the field of dental medicine. With its factory and administrative services based in Loures, we distribute nationwide and stand out as the largest domestic manufacturer of medical devices for dental implantology.

Our mission is to provide dental professionals, doctors, and prosthetists with top-quality prosthetic components that bring together innovation, precision, aesthetics, and durability.

Osteotech's manufacturing process is certified under the ISO 13485 standard and fully adheres to the requirements set out in Regulation (EU) 745/2017. From research and development to production, inspection, and storage, every step of our process complies with the highest standards of quality and safety—ensuring precise adaptation and predictable results, and strengthening the trust our customers place in our brand. All our compatibilities are guaranteed and certified.

At Osteotech, we remain dedicated to developing medical devices that not only meet but surpass the expectations of professionals in the sector. We aim to build long-lasting partnerships and offer solutions that elevate the quality of treatment and enhance clinical outcomes. With every new innovation, we reaffirm our commitment to excellence.





## Índice / Index

<b>Nobel Biocare™ Brånemark System®</b>	4	<b>MegaGen® AnyOne®</b>	76
<b>Nobel Biocare™ NobelActive®</b>	15	<b>MegaGen® AnyRidge®</b>	82
<b>Nobel Biocare™ NobelReplace®</b>	22	<b>DIO® UFII</b>	87
<b>Neodent® Grand Morse™</b>	29	<b>Osstem® TS</b>	93
<b>Neodent® Cone Morse</b>	34	<b>Biotech® Dental Kontakt™</b>	100
<b>Neodent® Helix® HE™</b>	39	<b>Biomet® 3i® Osseotite®</b>	106
<b>MIS® SEVEN®</b>	47	<b>Biomet® 3i® Certain®</b>	115
<b>ZimVie® Tapered Screw-Vent®</b>	56	<b>BTI® Conexão Interna®</b>	122
<b>Straumann® Bone Level</b>	61	<b>Dentsply Sirona® Astra Tech® OsseoSpeed®</b>	128
<b>Straumann® Tissue Level</b>	68	<b>Klockner® VEGA®</b>	135
<b>Straumann® synOcta®</b>	72	<b>CAMLOG® PROGRESSIVE + SCREW LINE</b>	140

As instruções de utilização dos produtos Osteotech estão disponíveis no nosso site [www.osteotech.pt](http://www.osteotech.pt). Em alternativa podem ser solicitadas através do email [geral@osteotech.pt](mailto:geral@osteotech.pt). As instruções de utilização contêm informações importantes sobre o produto, como a sua descrição, indicação de uso, manuseio, rastreabilidade, entre outras características. A Osteotech recomenda a leitura prévia das instruções de utilização de cada dispositivo.



<b>Sweden &amp; Martina® Outlink<sup>2</sup></b>	147
<b>S.I.N.® HI</b>	155
<b>S.I.N.® Cone Morse 16°</b>	160

<b>Consumíveis Attachment</b>	179
<b>Chaves Osteotech®</b>	181

### **Sistemas Multi-unit**

<b>Nobel Biocare™</b>	164
<b>Biomet® 3i®</b>	168
<b>MIS®</b>	170
<b>Straumann® Bone Level</b>	172
<b>Biotech® Uni-Post</b>	174
<b>Klockner® VEGA®</b>	177

*Instructions for using Osteotech products are available on our website [www.osteotech.pt](http://www.osteotech.pt). Alternatively, they can be requested by emailing [geral@osteotech.pt](mailto:geral@osteotech.pt). The instructions for use contain important information about the product, such as its description, indications for use, handling, tracking and other characteristics. Osteotech recommends that you read the instructions for use for each device before using it.*

# Nobel Biocare™ Brånemark System®



# Nobel Biocare™ Brånemark System®

## Compatibilidades

Avinent® Coral EC	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30	•	•	
3.80		•	
4.00		•	
4.20		•	
4.80		•	•

Avinent® Ocean EC	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.50	•		
4.00	•		
4.50		•	
5.00		•	

Bionnovation® BioDIRECT 3,3	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30		•	

Bionnovation® BioDIRECT	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	

Bionnovation® BioDIRECT XP	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	

Bionnovation® Hexágono Externo TD	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30		•	
3.75		•	
4.00		•	

BTI® Externa® Universal	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	

BTI® Externa® Universal Plus	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.50		•	
5.00		•	

Dérig® Hex Bident® Hex NP	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30	•		

Dérig® Hex Bident® Hex RP-UP	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	
5.00		•	

DIO® FTN External System	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30	•		
4.00		•	
4.50		•	

DIO® FTN External System (Wide)	Ø Osteotech®		
Ø Implantes	NP	RP	WP
5.00			•
5.50			•

EtK® Uneva +	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.10		•	

GT Medical® Best-Fit® HXE	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.50	•		
4.10		•	
5.10			•

Megagen® AnyOne® External Normal	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.50	•		
4.00		•	

# Nobel Biocare™ Brånemark System®

## Compatibilidades

Microdent® Universal	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30		•	
3.50		•	
3.75		•	
4.00		•	
4.20		•	
5.00		•	

Microdent® Universal V	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	
5.00		•	

MIS® LANCE external hex.	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.20		•	

Neobiotech® EB Fixture	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.50	•		
4.00		•	
4.50		•	
5.00			•

Neodent® Helix® HE™	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	
4.30		•	

Neodent® Hexágono Externo® Titamax® Ti	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	

Neodent® Hexágono Externo® Titamax® Ti EX	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	

Nobel Biocare™ Brånemark System® Mk III Groovy	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30	•		
3.75		•	
4.00		•	
5.00			•

Nobel Biocare™ Brånemark System® Mk III Shorty	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75	•		
4.00		•	
5.00			•

Nobel Biocare™ Brånemark System® Mk III TiUnite	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30	•		
3.75		•	
4.00		•	
5.00			•

Nobel Biocare™ Nobel Speedy® Shorty	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00	•		
5.00		•	
6.00			•

Nobel Biocare™ NobelSpeedy® Groovy	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30	•		
4.00		•	
5.00			•
6.00			•

# Nobel Biocare™ Brånemark System®

## Compatibilidades

Osstem® US II CA	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.50	•		
4.00		•	
4.50		•	
5.00			•
6.00			•
7.00			•

Osstem® US II SA	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.50	•		
4.00		•	
4.50		•	
5.00			•

Osstem® US III CA	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.50	•		
4.00		•	
4.50		•	
5.00			•
6.00			•
7.00			•

Osstem® US III SA	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.50	•		
4.00		•	
4.50		•	
5.00			•
6.00			•
7.00			•

Osstem® US IV SA	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	
4.50		•	
5.00			•

S.I.N. Implant System® Strong SW Hexágono Externo	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	

S.I.N. Implant System® Tryon® CO	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	

S.I.N. Implant System® Tryon® CY	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.25		•	
3.75		•	
4.00		•	

Sweden&Martina® Out Link²	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.10		•	

Ticare&Mozo Grau® Osseous Quattro STD	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.25		•	

Ticare&Mozo Grau® Osseous STD	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.40		•	
3.75		•	
4.25		•	

ZimVie® T3® Parallel Walled External Hex	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	

# Nobel Biocare™ Brånemark System®

## Compatibilidades

ZimVie® T3® Tapered External Hex	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	

Eckermann® Hexagon Evolution	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.00		•	
3.50		•	
4.00		•	
4.50		•	
5.00		•	

Eckermann® External Hex	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.00		•	
3.50		•	
4.00		•	
4.50		•	
5.00		•	

Ziacom® ZM1	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.60		•	
4.00		•	
4.40		•	

Ziacom® ZM4	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.70		•	
4.00		•	
4.30		•	

Ziacom® OEX®	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.25		•	

Ziacom® OEX® MT	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.25		•	

Ziacom® OEX® ST	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.25		•	

Ziacom® OIN®	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.25		•	

Ziacom® OIN® MT	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.25		•	

Ziacom® OIN® ST	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.25		•	

# Nobel Biocare™ Brånemark System®

## Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

Plataforma Platform	NP (3.5)	RP (4.1)	WP (5.1)
Réplica Tit. Gesso/Digital	NPTIBAD	RPTIBAD	WPTIBAD
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	25TIPAD	25TIPAD



## Pilar de Impressão

Impression Abutment

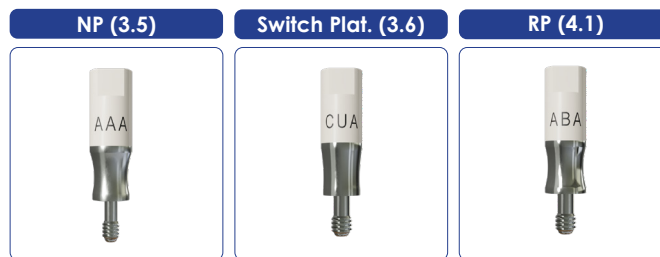
Plataforma Platform	NP (3.5)	RP (4.1)	WP (5.1)
Moldeira Aberta - Hex. 1.20	PIMANPTI	PIMARPTI	PIMAWPTI
Moldeira Fechada - Hex. 1.20	PIMFNPTIRT	PIMFRPTIRT	PIMFWPTIRT



## Pilar ScanBody

Scanbody Abutment

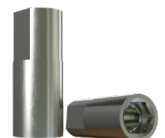
Plataforma Platform	NP (3.5)	Switch Plat. (3.6)	RP (4.1)
Anti-Rotacional	SBCNPBM	SBCRSPBM	SBCRPBM



## Pilar ScanBody, compatível com Biblioteca Zirkozahn®

Scanbody Abutment, compatible with Zirkozahn® Library

Plataforma Platform		RP (4.1)	
Anti-Rotacional (ZZ)		PSBRPTISXBZZ	



## Pilar Titânio Provisório

Temporary Titanium Abutment

Plataforma Platform	NP (3.5)	RP (4.1)	WP (5.1)
Rotacional	NPTIRTG	RPTIRTG	WPTIRTG
Anti-Rotacional	NPTISXG	RPTISXG	WPTISXG



## Pilar Calcinável

Castable Abutment

Plataforma Platform	NP (3.5)	RP (4.1)	WP (5.1)
Rotacional	NPPPRT	RPPPRT	WPPPRT
Anti-Rotacional	NPPPSX	RPPPSX	WPPPSX

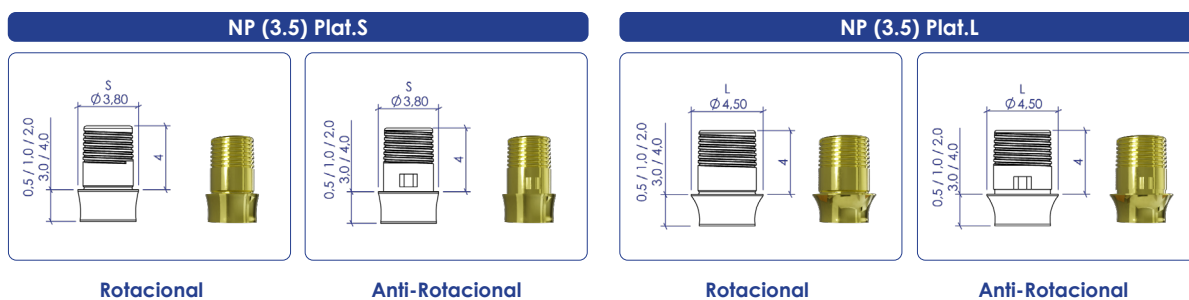


# Nobel Biocare™ Brånemark System®

## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

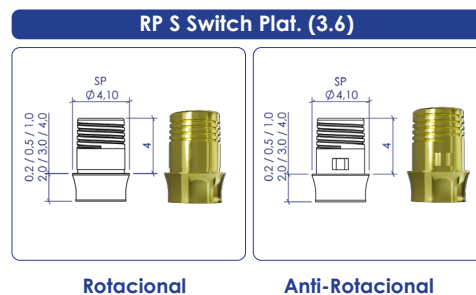
Plataforma Platform	NP (3.5) Plat.S		NP (3.5) Plat.L	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4SBMNPRT05	I4SBMNPSX05	I4LBMNPRT05	I4LBMNPSX05
Altura Gengival 1mm	I4SBMNPRT10	I4SBMNPSX10	I4LBMNPRT10	I4LBMNPSX10
Altura Gengival 2mm	I4SBMNPRT20	I4SBMNPSX20	I4LBMNPRT20	I4LBMNPSX20
Altura Gengival 3mm	I4SBMNPRT30	I4SBMNPSX30	I4LBMNPRT30	I4LBMNPSX30
Altura Gengival 4mm	I4SBMNPRT40	I4SBMNPSX40	I4LBMNPRT40	I4LBMNPSX40



## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

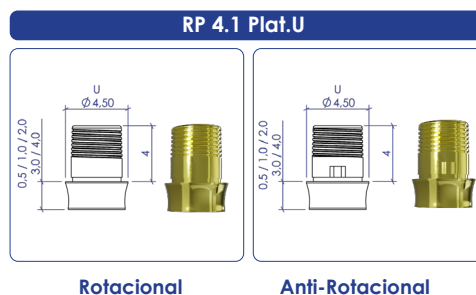
Plataforma Platform	RP S Switch Plat. (3.6)	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.2mm	I4SPBMRPRT02	I4SPBMRPSX02
Altura Gengival 0.5mm	I4SPBMRPRT05	I4SPBMRPSX05
Altura Gengival 1mm	I4SPBMRPRT10	I4SPBMRPSX10
Altura Gengival 2mm	I4SPBMRPRT20	I4SPBMRPSX20
Altura Gengival 3mm	I4SPBMRPRT30	I4SPBMRPSX30
Altura Gengival 4mm	I4SPBMRPRT40	I4SPBMRPSX40



## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

Plataforma Platform	RP (4.1) Plat.U	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4UBMRPRT05	I4UBMRPSX05
Altura Gengival 1mm	I4UBMRPRT10	I4UBMRPSX10
Altura Gengival 2mm	I4UBMRPRT20	I4UBMRPSX20
Altura Gengival 3mm	I4UBMRPRT30	I4UBMRPSX30
Altura Gengival 4mm	I4UBMRPRT40	I4UBMRPSX40

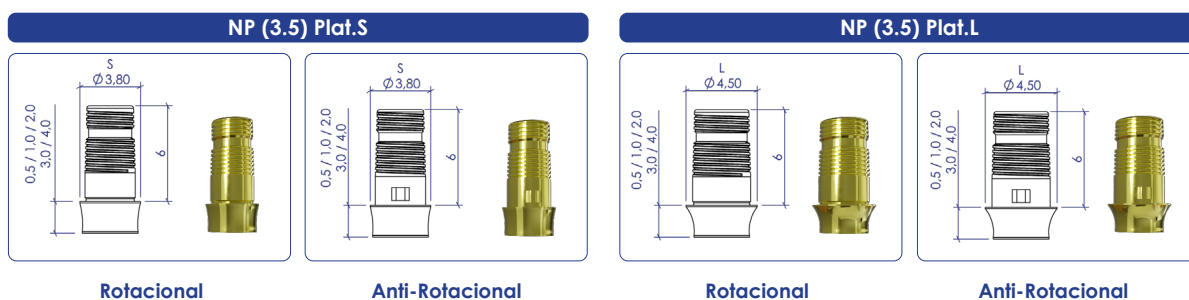


# Nobel Biocare™ Brånemark System®

## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

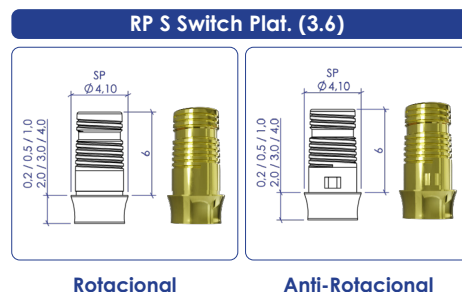
Plataforma Platform	NP (3.5) Plat.S		NP (3.5) Plat.L	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6SBMNPRT05	I6SBMNPSX05	I6LBMNPRT05	I6LBMNPSX05
Altura Gengival 1mm	I6SBMNPRT10	I6SBMNPSX10	I6LBMNPRT10	I6LBMNPSX10
Altura Gengival 2mm	I6SBMNPRT20	I6SBMNPSX20	I6LBMNPRT20	I6LBMNPSX20
Altura Gengival 3mm	I6SBMNPRT30	I6SBMNPSX30	I6LBMNPRT30	I6LBMNPSX30
Altura Gengival 4mm	I6SBMNPRT40	I6SBMNPSX40	I6LBMNPRT40	I6LBMNPSX40



## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

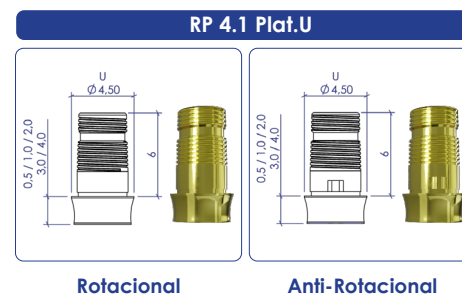
Plataforma Platform	RP S Switch Plat. (3.6)	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.2mm	I6SPBMRPRT02	I6SPBMRPSX02
Altura Gengival 0.5mm	I6SPBMRPRT05	I6SPBMRPSX05
Altura Gengival 1mm	I6SPBMRPRT10	I6SPBMRPSX10
Altura Gengival 2mm	I6SPBMRPRT20	I6SPBMRPSX20
Altura Gengival 3mm	I6SPBMRPRT30	I6SPBMRPSX30
Altura Gengival 4mm	I6SPBMRPRT40	I6SPBMRPSX40



## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

Plataforma Platform	RP (4.1) Plat.U	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6UBMRPRT05	I6UBMRPSX05
Altura Gengival 1mm	I6UBMRPRT10	I6UBMRPSX10
Altura Gengival 2mm	I6UBMRPRT20	I6UBMRPSX20
Altura Gengival 3mm	I6UBMRPRT30	I6UBMRPSX30
Altura Gengival 4mm	I6UBMRPRT40	I6UBMRPSX40

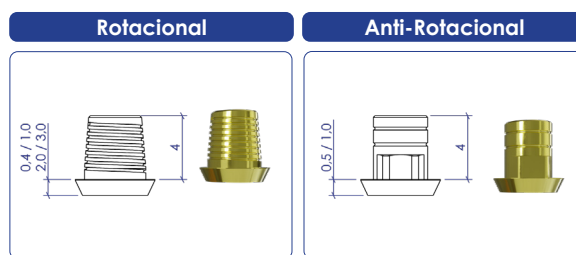


# Nobel Biocare™ Brånemark System®

## Interface CAD/CAM, compatível com Biblioteca Zirkonzahn®

CAD/CAM Interface, compatible with Zirkonzahn® Library

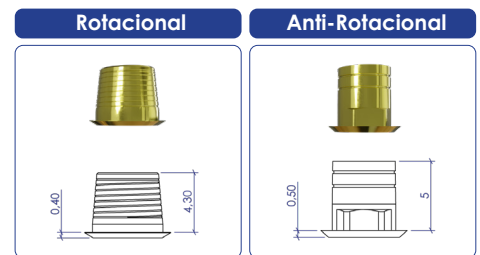
Plataforma Platform	NP (3.5)		RP (4.1)	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.4mm	PRINPTIRTBM		PRIRPTIRTBM	
Altura Gengival 0.5mm		PRINPTISXBM		PRIRPTISX05BM
Altura Gengival 1mm			PRIRPTIRT10BM	PRIRPTISXBM
Altura Gengival 2mm			PRIRPTIRT20BM	
Altura Gengival 3mm			PRIRPTIRT30BM	



## Interface CAD/CAM, compatível com Biblioteca Zirkonzahn®

CAD/CAM Interface, compatible with Zirkonzahn® Library

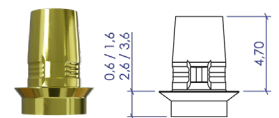
Plataforma Platform	WP (5.1)	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.4mm	PRIWPTIRTBM	
Altura Gengival 0.5mm		PRIWPTISXBM



## Interface CAD/CAM, 4.7mm de cimentação, compatível com Biblioteca Sirona®

CAD/CAM interface, cementing height 4.7mm, compatible with Sirona® Library

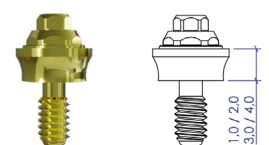
Plataforma Platform	NP (3.5)	RP (4.1)
Configuração Configuration	Anti-Rotacional	
Altura Gengival 0.6mm	PRINPTISX0BMSIR	PRIRPTISX0BMSIR
Altura Gengival 1.6mm	PRINPTISX1BMSIR	PRIRPTISX1BMSIR
Altura Gengival 2.6mm	PRINPTISX2BMSIR	PRIRPTISX2BMSIR
Altura Gengival 3.6mm		PRIRPTISX3BMSIR



## Pilar Reto 1 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 1 Pc Ø 4.8 with metric 1.4mm

Plataforma Platform	NP (3.5)	RP (4.1)
Altura Gengival 1mm - Multi-Unit	PRNPT11P10	PRRPT11P10
Altura Gengival 2mm - Multi-Unit	PRNPT11P20	PRRPT11P20
Altura Gengival 3mm - Multi-Unit	PRNPT11P30	PRRPT11P30
Altura Gengival 4mm - Multi-Unit	PRNPT11P40	PRRPT11P40

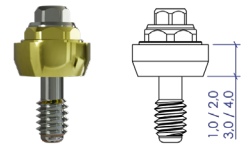


# Nobel Biocare™ Brånemark System®

## Pilar Reto 2 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 2 Pc Ø 4.8 with metric 1.4mm

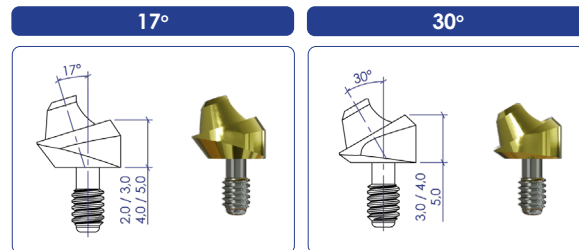
Plataforma Platform	NP (3.5)	RP (4.1)	
Altura Gengival 1mm - Multi-Unit	PRNPTI10G	PRRPTI10G	
Altura Gengival 2mm - Multi-Unit	PRNPTI20G	PRRPTI20G	
Altura Gengival 3mm - Multi-Unit	PRNPTI30G	PRRPTI30G	
Altura Gengival 4mm - Multi-Unit	PRNPTI40G	PRRPTI40G	



## Pilares Angulados 17° e 30°

Angled abutments 17° and 30°

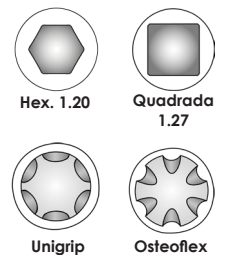
Plataforma Platform	NP (3.5)	RP (4.1)	NP (3.5)	RP (4.1)
<b>Angulação Angled</b>	<b>17°</b>		<b>30°</b>	
Altura Gengival 2mm	PA17NPTI20	PA17RPTI20		
Altura Gengival 2mm - Unigrip	PA17NPTI20UN	PA17RPTI20UN		
Altura Gengival 3mm	PA17NPTI30	PA17RPTI30	PA30NPTI30	PA30RPTI30
Altura Gengival 3mm - Unigrip	PA17NPTI30UN	PA17RPTI30UN	PA30NPTI30UN	PA30RPTI30UN
Altura Gengival 4mm	PA17NPTI40	PA17RPTI40	PA30NPTI40	PA30RPTI40
Altura Gengival 4mm - Unigrip	PA17NPTI40UN	PA17RPTI40UN	PA30NPTI40UN	PA30RPTI40UN
Altura Gengival 5mm		PA17RPTI50	PA30NPTI50	PA30RPTI50
Altura Gengival 5mm - Unigrip		PA17RPTI50UN	PA30NPTI50UN	PA30RPTI50UN



## Parafusos Titânio

Titanium Screws

Plataforma Platform	NP (3.5)	RP (4.1)	WP (5.1)
Hex. 1.20	NPTIPA	RPTIPA	WPTIPA
Hex. 1.20 Gold	NPTIPAG	RPTIPAG	WPTIPAG
Hex. 1.20 DLC	NPTIPADLC	RPTIPADLC	
V Type Hex. 1.20		RPTIPAV	
Z Type Hex. 1.20	NPTIPAZ	RPTIPAZ	
Quadrada 1.27		RPTIPA4	
Unigrip	NPTIPAUN	RPTIPAUN	WPTIPAUN
Unigrip DLC	NPTIPAUNDLC	RPTIPAUNDLC	WPTIPAUNDLC
Osteoflex	NPTIPAOF	RPTIPAOF	
Osteoflex para Interface	PAOF70168	PAOF0207	PAOF0258



**Nota:** Consultar Chaves Osteotech® na página 181.

**Note:** Consult Osteotech® Tools on page 181.

# Nobel Biocare™ Brånemark System®

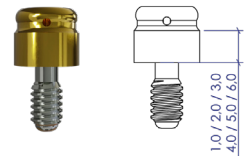
## Pilar Attachment

Abutment Attachment

Plataforma Platform	NP (3.5)	RP (4.1)	WP (5.1)
Altura Gingival 1mm - Attachment	LC1NPG	LC1RPG	LC1WPG
Altura Gingival 2mm - Attachment	LC2NPG	LC2RPG	LC2WPG
Altura Gingival 3mm - Attachment	LC3NPG	LC3RPG	LC3WPG
Altura Gingival 4mm - Attachment	LC4NPG	LC4RPG	LC4WPG
Altura Gingival 5mm - Attachment	LC5NPG	LC5RPG	LC5WPG
Altura Gingival 6mm - Attachment	LC6NPG	LC6RPG	LC6WPG

**Nota:** Na compra do Pilar Attachment, estão incluídos um kit de retentores, uma anilha e um aplicador.

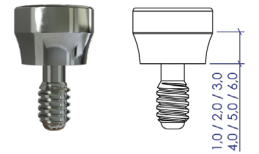
**Note:** The purchase of the Pilar Attachment includes a retainer kit, a spacer and an applicator.



## Pilar de Cicatrização

Healing Abutment

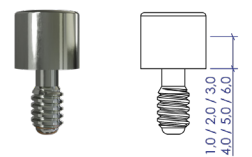
Plataforma Platform	NP (3.5)	RP (4.1)	WP (5.1)
Altura Gingival 1mm - Hex. 1.20	NPTIPA1C	RPTIPA1C	WPTIPA1C
Altura Gingival 2mm - Hex. 1.20	NPTIPA2C	RPTIPA2C	WPTIPA2C
Altura Gingival 3mm - Hex. 1.20	NPTIPA3C	RPTIPA3C	WPTIPA3C
Altura Gingival 4mm - Hex. 1.20	NPTIPA4C	RPTIPA4C	WPTIPA4C
Altura Gingival 5mm - Hex. 1.20	NPTIPA5C	RPTIPA5C	WPTIPA5C
Altura Gingival 6mm - Hex. 1.20	NPTIPA6C	RPTIPA6C	WPTIPA6C



## Pilar de Cicatrização Reto

Straight Healing Abutment

Plataforma Platform	NP (3.5)	RP (4.1)	WP (5.1)
Altura Gingival 1mm - Hex. 1.20	NPTIPA1CR	RPTIPA1CR	WPTIPA1CR
Altura Gingival 2mm - Hex. 1.20	NPTIPA2CR	RPTIPA2CR	WPTIPA2CR
Altura Gingival 3mm - Hex. 1.20	NPTIPA3CR	RPTIPA3CR	WPTIPA3CR
Altura Gingival 4mm - Hex. 1.20	NPTIPA4CR	RPTIPA4CR	WPTIPA4CR
Altura Gingival 5mm - Hex. 1.20	NPTIPA5CR	RPTIPA5CR	WPTIPA5CR
Altura Gingival 6mm - Hex. 1.20	NPTIPA6CR	RPTIPA6CR	WPTIPA6CR



# Nobel Biocare™ NobelActive®



# Nobel Biocare™

## NobelActive®

### Compatibilidades

Bioner® Top DM	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.50	•		
4.00	•		
5.00	•		

Nobel Biocare™ NobelActive®	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.50	•		
4.30		•	
5.00		•	

Nobel Biocare™ NobelReplace® Conical Connection	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.50	•		
4.30		•	
5.00		•	

Nobel Biocare™ NobelReplace® Conical Connection PMC	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.50	•		
4.30		•	
5.00		•	

# Nobel Biocare™

## NobelActive®

### Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

Plataforma Platform	NP (3.5)	RP (4.3)	
Réplica Tit. Gesso/Digital	NPTIBADACT	RPTIBADACT	
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	25TIPAD	



### Pilar de Impressão

Impression Abutment

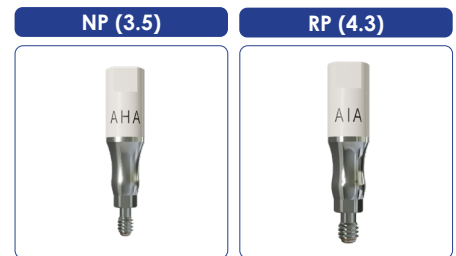
Plataforma Platform	NP (3.5)	RP (4.3)	
Moldeira Aberta - Hex. 1.20	PIMANPTIACT	PIMARPTIACT	



### Pilar ScanBody

Scanbody Abutment

Plataforma Platform	NP (3.5)	RP (4.3)	
Anti-Rotacional	SBCNPACT	SBCRPACT	



### Pilar Titânio Provisório

Temporary Titanium Abutment

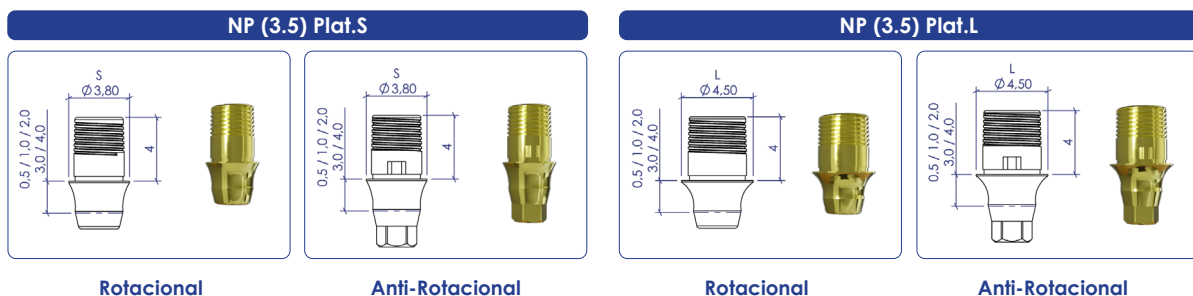
Plataforma Platform	NP (3.5)	RP (4.3)	
Rotacional	NPTIRTGACT	RPTIRTACT	
Anti-Rotacional	NPTISXGACT	RPTISXGACT	



### Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

Plataforma Platform	NP (3.5) Plat.S		NP (3.5) Plat.L	
	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Configuração Configuration				
Altura Gengival 0.5mm	I4SACTNPRT05	I4SACTNPSX05	I4LACTNPRT05	I4LACTNPSX05
Altura Gengival 1mm	I4SACTNPRT10	I4SACTNPSX10	I4LACTNPRT10	I4LACTNPSX10
Altura Gengival 2mm	I4SACTNPRT20	I4SACTNPSX20	I4LACTNPRT20	I4LACTNPSX20
Altura Gengival 3mm	I4SACTNPRT30	I4SACTNPSX30	I4LACTNPRT30	I4LACTNPSX30
Altura Gengival 4mm	I4SACTNPRT40	I4SACTNPSX40	I4LACTNPRT40	I4LACTNPSX40

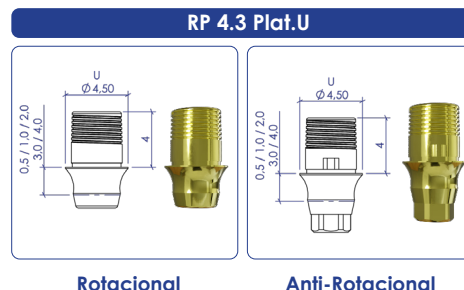


# Nobel Biocare™ NobelActive®

## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

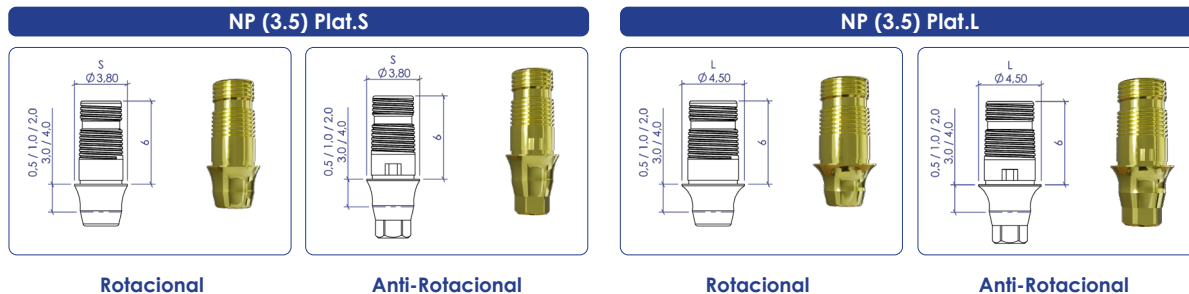
Plataforma Platform	RP (4.3) Plat.U	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4UACTRPRT05	I4UACTRPSX05
Altura Gengival 1mm	I4UACTRPRT10	I4UACTRPSX10
Altura Gengival 2mm	I4UACTRPRT20	I4UACTRPSX20
Altura Gengival 3mm	I4UACTRPRT30	I4UACTRPSX30
Altura Gengival 4mm	I4UACTRPRT40	I4UACTRPSX40



## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

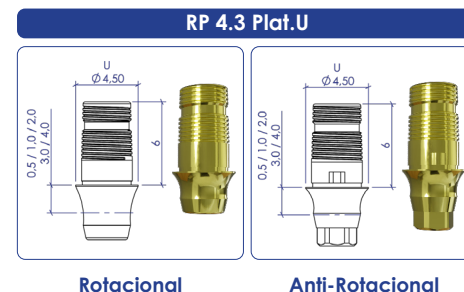
Plataforma Platform	NP (3.5) Plat.S		NP (3.5) Plat.L	
	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6SACTNPRT05	I6SACTNPSX05	I6LACTNPRT05	I6LACTNPSX05
Altura Gengival 1mm	I6SACTNPRT10	I6SACTNPSX10	I6LACTNPRT10	I6LACTNPSX10
Altura Gengival 2mm	I6SACTNPRT20	I6SACTNPSX20	I6LACTNPRT20	I6LACTNPSX20
Altura Gengival 3mm	I6SACTNPRT30	I6SACTNPSX30	I6LACTNPRT30	I6LACTNPSX30
Altura Gengival 4mm	I6SACTNPRT40	I6SACTNPSX40	I6LACTNPRT40	I6LACTNPSX40



## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

Plataforma Platform	RP (4.3) Plat.U	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6UACTRPRT05	I6UACTRPSX05
Altura Gengival 1mm	I6UACTRPRT10	I6UACTRPSX10
Altura Gengival 2mm	I6UACTRPRT20	I6UACTRPSX20
Altura Gengival 3mm	I6UACTRPRT30	I6UACTRPSX30
Altura Gengival 4mm	I6UACTRPRT40	I6UACTRPSX40

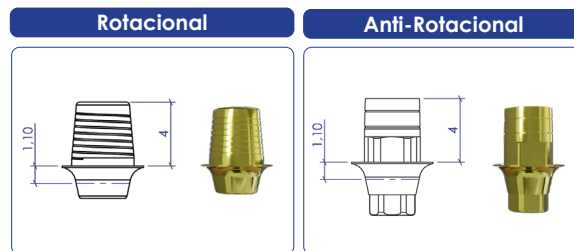


# Nobel Biocare™ NobelActive®

## Interface CAD/CAM, compatível com Biblioteca Zirkozahn®

CAD/CAM Interface, compatible with Zirkozahn® Library

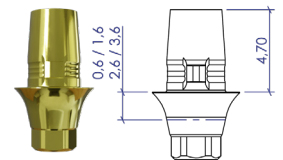
Plataforma Platform	NP (3.5)	RP (4.3)	
Rotacional	PRINPTIRACT	PRIRPTIRACT	
Anti-Rotacional	PRINPTISXACT	PRIRPTISXACT	



## Interface CAD/CAM, 4.7mm de cimentação, compatível com Biblioteca Sirona®

CAD/CAM Interface, cementing height 4.7mm, compatible with Sirona® Library

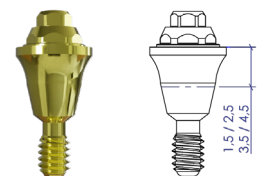
Plataforma Platform	NP (3.5)	RP (4.3)	
Configuração Configuration	Anti-Rotacional		
Altura Gengival 0.6mm	PRINPTISX0ACTSIR	PRIRPTISX0ACTSIR	
Altura Gengival 1.6mm	PRINPTISX1ACTSIR	PRIRPTISX1ACTSIR	
Altura Gengival 2.6mm	PRINPTISX2ACTSIR	PRIRPTISX2ACTSIR	
Altura Gengival 3.6mm	PRINPTISX3ACTSIR	PRIRPTISX3ACTSIR	



## Pilar Reto 1 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 1 Pc Ø 4.8 with metric 1.4mm

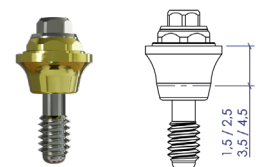
Plataforma Platform	NP (3.5)	RP (4.3)	
Altura Gengival 1.5mm - Multi-Unit	PRNPTI1P15ACT	PRRPTI1P15ACT	
Altura Gengival 2.5mm - Multi-Unit	PRNPTI1P25ACT	PRRPTI1P25ACT	
Altura Gengival 3.5mm - Multi-Unit	PRNPTI1P35ACT	PRRPTI1P35ACT	
Altura Gengival 4.5mm - Multi-Unit	PRNPTI1P45ACT	PRRPTI1P45ACT	



## Pilar Reto 2 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 2 Pc Ø 4.8 with metric 1.4mm

Plataforma Platform	NP (3.5)	RP (4.3)	
Altura Gengival 1.5mm - Multi-Unit	PRNPTI15GACT	PRRPTI15GACT	
Altura Gengival 2.5mm - Multi-Unit	PRNPTI25GACT	PRRPTI25GACT	
Altura Gengival 3.5mm - Multi-Unit	PRNPTI35GACT	PRRPTI35GACT	
Altura Gengival 4.5mm - Multi-Unit	PRNPTI45GACT	PRRPTI45GACT	



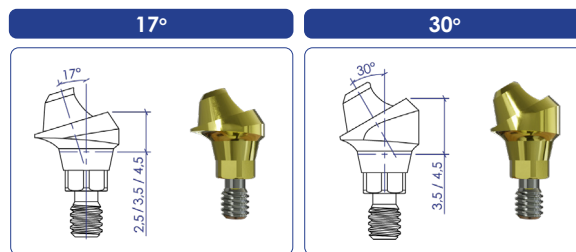
# Nobel Biocare™

## NobelActive®

### Pilares Angulados 17° e 30°

Angled abutments 17° and 30°

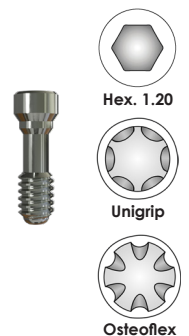
Plataforma Platform	NP (3.5)	RP (4.3)	NP (3.5)	RP (4.3)
<b>Angulação Angled</b>	<b>17°</b>		<b>30°</b>	
Altura gengival 2.5mm - Hex. 1.20	PA17NPTI25ACT	PA17RPTI25ACT		
Altura gengival 2.5mm - Unigrip	PA17NPTI25UNACT	PA17RPTI25UNACT		
Altura gengival 3.5mm - Hex. 1.20	PA17NPTI35ACT	PA17RPTI35ACT	PA30NPTI35ACT	PA30RPTI35ACT
Altura gengival 3.5mm - Unigrip	PA17NPTI35UNACT	PA17RPTI35UNACT	PA30NPTI35UNACT	PA30RPTI35UNACT
Altura gengival 4.5mm - Hex. 1.20	PA17NPTI45ACT		PA30NPTI45ACT	PA30RPTI45ACT
Altura gengival 4.5mm - Unigrip	PA17NPTI45UNACT		PA30NPTI45UNACT	PA30RPTI45UNACT



### Parafusos Titânio

Titanium Screws

Plataforma Platform	NP (3.5)	RP (4.3)	
Hex. 1.20	NPTIPA ACT	RPTIPA ACT	
Unigrip	NPTIPA UNACT	RPTIPA UNACT	
Osteoflex	NPTIPA OFACT	RPTIPA OFACT	
Osteoflex para Interface	PAOF70168	PAOF70208	



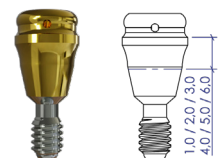
**Nota:** Consultar Chaves Osteotech® na página 181.

**Note:** Consult Osteotech® Tools on page 181.

### Pilar Attachment

Abutment Attachment

Plataforma Platform	NP (3.5)	RP (4.3)	
Altura gengival 1mm - Attachment	LC1NPGACT	LC1RPGACT	
Altura gengival 2mm - Attachment	LC2NPGACT	LC2RPGACT	
Altura gengival 3mm - Attachment	LC3NPGACT	LC3RPGACT	
Altura gengival 4mm - Attachment	LC4NPGACT	LC4RPGACT	
Altura gengival 5mm - Attachment	LC5NPGACT	LC5RPGACT	
Altura gengival 6mm - Attachment	LC6NPGACT	LC6RPGACT	



**Nota:** Na compra do Pilar Attachment, estão incluídos um kit de retentores, uma anilha e um aplicador.

**Note:** The purchase of the Pilar Attachment includes a retainer kit, a spacer and an applicator.

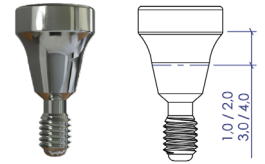
# Nobel Biocare™

## NobelActive®

### Pilar de Cicatrização

Healing Abutment

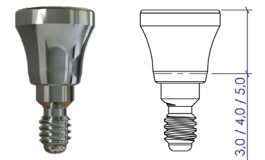
Plataforma Platform	NP (3.5)	RP (4.3)	
Altura Gengival 1mm - Hex. 1.20	NPTIPA1CACT	RPTIPA1CACT	
Altura Gengival 2mm - Hex. 1.20	NPTIPA2CACT	RPTIPA2CACT	
Altura Gengival 3mm - Hex. 1.20	NPTIPA3CACT	RPTIPA3CACT	
Altura Gengival 4mm - Hex. 1.20	NPTIPA4CACT	RPTIPA4CACT	



### Pilar de Cicatrização

Healing Abutment

Plataforma Platform	NP (3.5)	RP (4.3)	
Altura Gengival 3mm - Unigrip	NPTIPA403CACT	RPTIPA503CACT	
Altura Gengival 4mm - Unigrip	NPTIPA404CACT	RPTIPA504CACT	
Altura Gengival 5mm - Unigrip	NPTIPA405CACT	RPTIPA505CACT	



### Pilar de Cicatrização Reto

Straight Healing Abutment

Plataforma Platform	NP (3.5)	RP (4.3)	
Altura Gengival 1mm - Hex. 1.20	NPTIPA1CRACT	RPTIPA1CRACT	
Altura Gengival 2mm - Hex. 1.20	NPTIPA2CRACT	RPTIPA2CRACT	
Altura Gengival 3mm - Hex. 1.20	NPTIPA3CRACT	RPTIPA3CRACT	
Altura Gengival 4mm - Hex. 1.20	NPTIPA4CRACT	RPTIPA4CRACT	
Altura Gengival 5mm - Hex. 1.20	NPTIPA5CRACT	RPTIPA5CRACT	
Altura Gengival 6mm - Hex. 1.20	NPTIPA6CRACT	RPTIPA6CRACT	



### Pilar Conversor de Plataforma

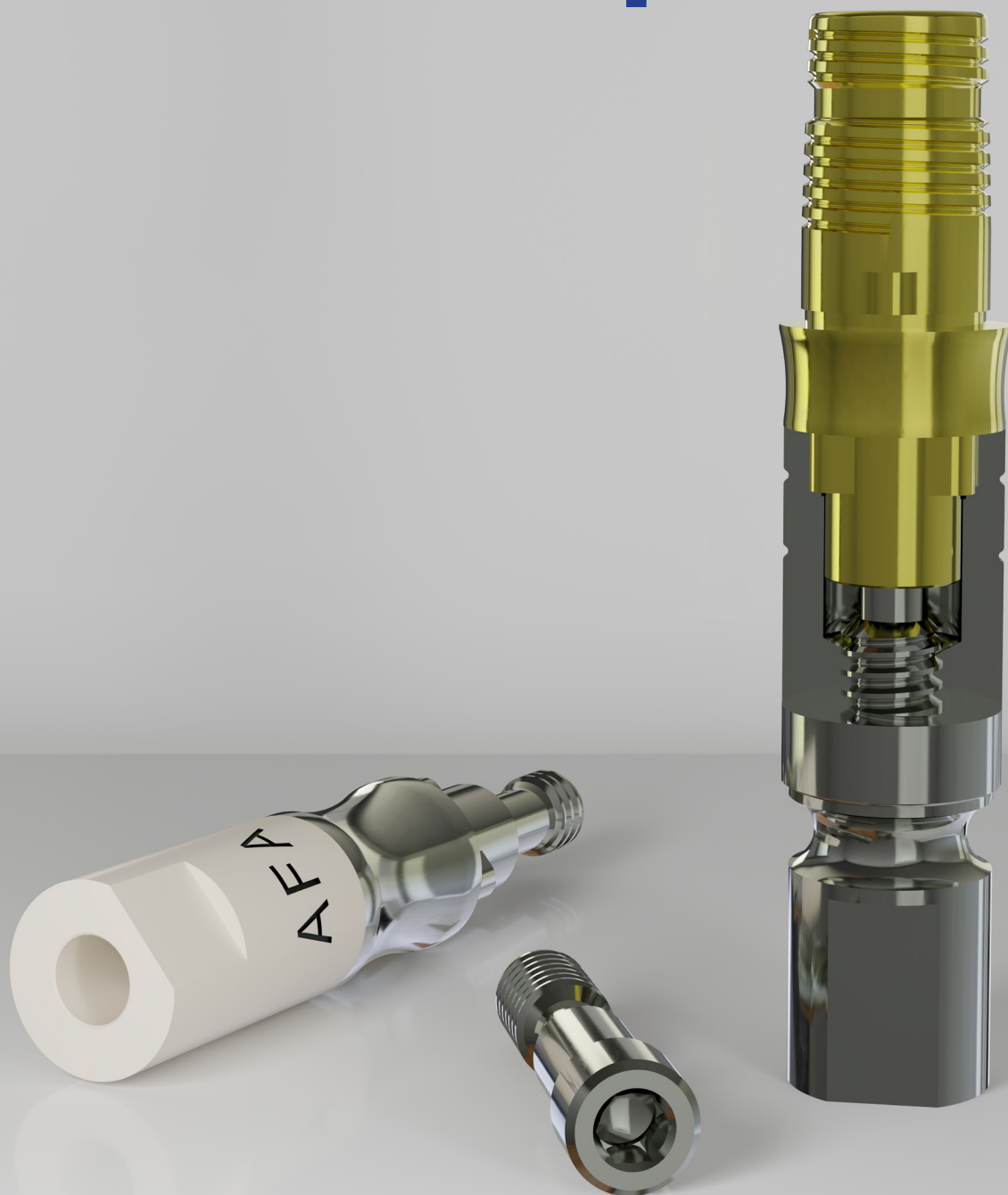
Platform Converter Abutment

Plataforma Platform	NP (3.5)	RP (4.3)	
Hex. Int. ACT - Hex. Ext.	NPTICOACT	RPTICOACT	



# Nobel Biocare™

# NobelReplace®



# Nobel Biocare™ NobelReplace®

## Compatibilidades

Dérig® Tri Bioneck® Tri NP	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75	•		
4.30	•		

Dérig® Tri Bioneck® Tri RP-UP	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.30		•	
5.00		•	

Implant Direct™ Reactive®	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.70	•		
4.20	•		
4.70		•	
5.70			•

Implant Direct™ Replant®	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.50	•		
4.30		•	
5.00			•

Nobel Biocare™ NobelReplace® Tapered	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.50	•		
4.30		•	
5.00			•

Nobel Biocare™ Replace Select™ Tapered	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.50	•		
4.30		•	
5.00			•

Nobel Biocare™ Replace Select™ Tapered PMC	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.50	•		
4.30		•	
5.00			•

# Nobel Biocare™ NobelReplace®

## Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

Plataforma Platform	NP (3.5)	RP (4.3)	WP (5.0)
Réplica Tit. Gesso/Digital	NPTIBADRPL	RPTIBADRPL	WPTIBADRPL
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	25TIPAD	25TIPAD



## Pilar de Impressão

Impression Abutment

Plataforma Platform	NP (3.5)	RP (4.3)	WP (5.0)
Moldeira Aberta - Hex. 1.20	PIMANPTIRPL	PIMARPTIRPL	PIMAWPTIRPL
Moldeira Fechada - Hex. 1.20	PIMFNPTIRTRPL	PIMFRPTIRTRPL	PIMFWPTIRTRPL



## Pilar ScanBody

Scanbody Abutment

Plataforma Platform	NP (3.5)	RP (4.3)
Anti-Rotacional	SBCNRPPL	SBCRPRPL

NP (3.5)

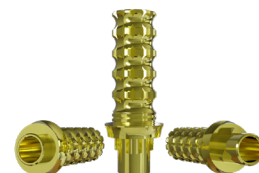
RP (4.3)



## Pilar Titânio Provisório

Temporary Titanium Abutment

Plataforma Platform	NP (3.5)	RP (4.3)	WP (5.0)
Rotacional	NPTIRTGRPL	RPTIRTGRPL	WPTIRTGRPL
Anti-Rotacional	NPTISXGRPL	RPTISXGRPL	WPTISXGRPL

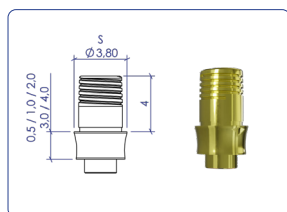


## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

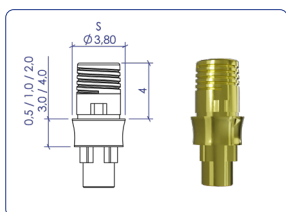
CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

Plataforma Platform	NP (3.5) Plat.S		NP (3.5) Plat.L	
	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4SRPLNPRT05	I4SRPLNPSX05	I4LRPLNPRT05	I4LRPLNPSX05
Altura Gengival 1mm	I4SRPLNPRT10	I4SRPLNPSX10	I4LRPLNPRT10	I4LRPLNPSX10
Altura Gengival 2mm	I4SRPLNPRT20	I4SRPLNPSX20	I4LRPLNPRT20	I4LRPLNPSX20
Altura Gengival 3mm	I4SRPLNPRT30	I4SRPLNPSX30	I4LRPLNPRT30	I4LRPLNPSX30
Altura Gengival 4mm	I4SRPLNPRT40	I4SRPLNPSX40	I4LRPLNPRT40	I4LRPLNPSX40

NP (3.5) Plat.S

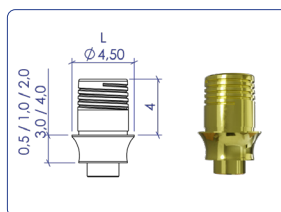


Rotacional

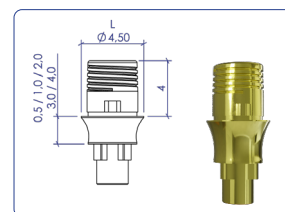


Anti-Rotacional

NP (3.5) Plat.L



Rotacional



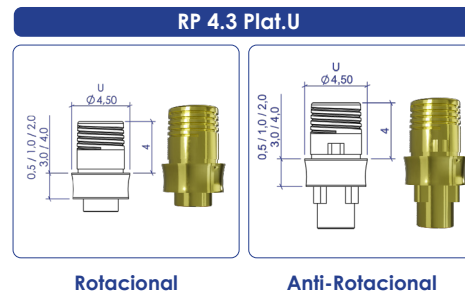
Anti-Rotacional

# Nobel Biocare™ NobelReplace®

## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

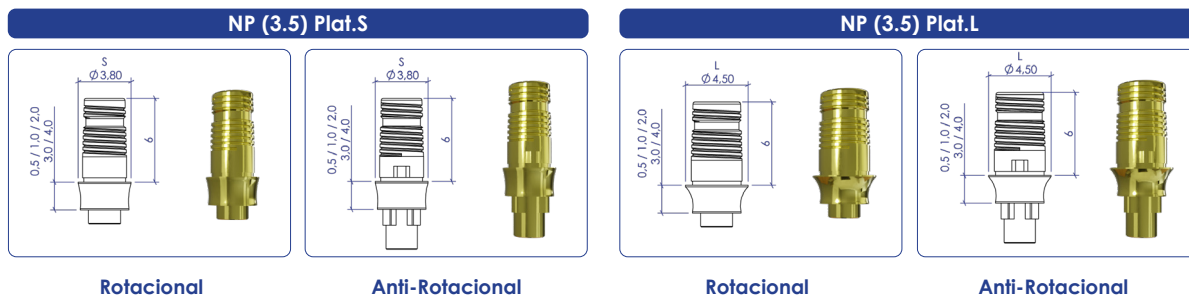
Plataforma Platform	RP (4.3) Plat.U	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4URPLRPRT05	I4URPLRPSX05
Altura Gengival 1mm	I4URPLRPRT10	I4URPLRPSX10
Altura Gengival 2mm	I4URPLRPRT20	I4URPLRPSX20
Altura Gengival 3mm	I4URPLRPRT30	I4URPLRPSX30
Altura Gengival 4mm	I4URPLRPRT40	I4URPLRPSX40



## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

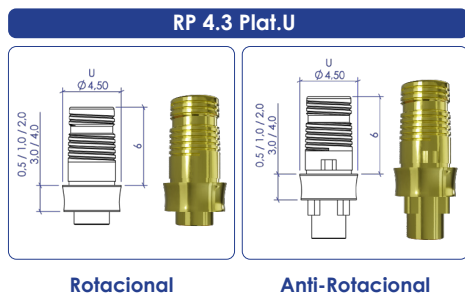
Plataforma Platform	NP (3.5) Plat.S		NP (3.5) Plat.L	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6SRPLNPRT05	I6SRPLNPSX05	I6LRPLNPRT05	I6LRPLNPSX05
Altura Gengival 1mm	I6SRPLNPRT10	I6SRPLNPSX10	I6LRPLNPRT10	I6LRPLNPSX10
Altura Gengival 2mm	I6SRPLNPRT20	I6SRPLNPSX20	I6LRPLNPRT20	I6LRPLNPSX20
Altura Gengival 3mm	I6SRPLNPRT30	I6SRPLNPSX30	I6LRPLNPRT30	I6LRPLNPSX30
Altura Gengival 4mm	I6SRPLNPRT40	I6SRPLNPSX40	I6LRPLNPRT40	I6LRPLNPSX40



## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

Plataforma Platform	RP (4.3) Plat.U	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6URPLRPRT05	I6URPLRPSX05
Altura Gengival 1mm	I6URPLRPRT10	I6URPLRPSX10
Altura Gengival 2mm	I6URPLRPRT20	I6URPLRPSX20
Altura Gengival 3mm	I6URPLRPRT30	I6URPLRPSX30
Altura Gengival 4mm	I6URPLRPRT40	I6URPLRPSX40

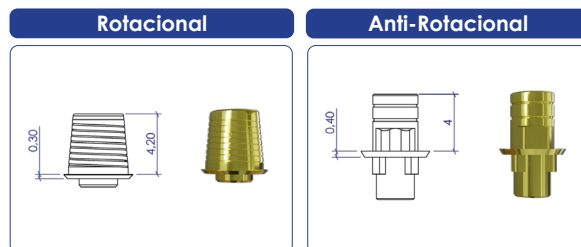


# Nobel Biocare™ NobelReplace®

## Interface CAD/CAM, compatível com Biblioteca Zirkonzahn®

CAD/CAM Interface, compatible with Zirkonzahn® Library

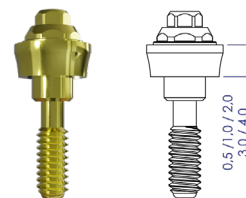
Plataforma Platform	NP (3.5)	RP (4.3)	WP (5.0)
<b>Rotacional</b>	PRINPTIRTRPL	PRIRPTIRTRPL	PRIWPTIRTRPL
<b>Anti-Rotacional</b>	PRINPTISXRPL	PRIRPTISXRPL	PRIWPTISXRPL



## Pilar Reto 1 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 1 Pc Ø 4.8 with metric 1.4mm

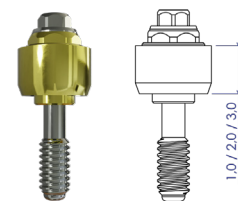
Plataforma Platform	NP (3.5)	RP (4.3)
Altura Gengival 0.5mm - Multi-Unit	PRNPTI1P05RPL	PRRPTI1P05RPL
Altura Gengival 1mm - Multi-Unit	PRNPTI1P10RPL	PRRPTI1P10RPL
Altura Gengival 2mm - Multi-Unit	PRNPTI1P20RPL	PRRPTI1P20RPL
Altura Gengival 3mm - Multi-Unit	PRNPTI1P30RPL	PRRPTI1P30RPL
Altura Gengival 4mm - Multi-Unit	PRNPTI1P40RPL	PRRPTI1P40RPL



## Pilar Reto 2 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 2 Pc Ø 4.8 with metric 1.4mm

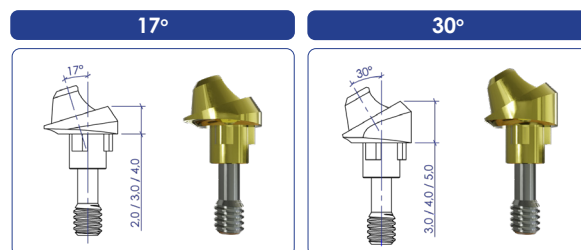
Plataforma Platform	NP (3.5)	RP (4.3)	WP (5.0)
Altura Gengival 1mm - Multi-Unit	PRNPTI10GRPL	PRRPTI10GRPL	PRWPTI10GRPL
Altura Gengival 2mm - Multi-Unit		PRRPTI20GRPL	
Altura Gengival 3mm - Multi-Unit	PRNPTI30GRPL	PRRPTI30GRPL	



## Pilares Angulados 17° e 30°

Angled abutments 17° and 30°

Plataforma Platform	NP (3.5)	RP (4.3)	NP (3.5)	RP (4.3)
<b>Angulação Angled</b>	17°		30°	
Altura Gengival 2mm - Hex. 1.20	PA17NPTI20RPL	PA17RPTI20RPL		
Altura Gengival 2mm - Unigrip	PA17NPTI20UNRPL	PA17RPTI20UNRPL		
Altura Gengival 3mm - Hex. 1.20	PA17NPTI30RPL	PA17RPTI30RPL	PA30NPTI30RPL	PA30RPTI30RPL
Altura Gengival 3mm - Unigrip		PA17RPTI30UNRPL		PA30RPTI30UNRPL
Altura Gengival 4mm - Hex. 1.20	PA17NPTI40RPL	PA17RPTI40RPL	PA30NPTI40RPL	PA30RPTI40RPL
Altura Gengival 4mm - Unigrip		PA17RPTI40UNRPL	PA30NPTI40UNRPL	PA30RPTI40UNRPL
Altura Gengival 5mm - Hex. 1.20				PA30RPTI50RPL
Altura Gengival 5mm - Unigrip				PA30RPTI50UNRPL



# Nobel Biocare™ NobelReplace®

## Parafusos Titânio

Titanium Screws

Plataforma Platform	NP (3.5)	RP (4.3)	WP (5.0)
Hex. 1.20	NPTIPARPL	RWPTIPARPL	RWPTIPARPL
Hex. 1.20 Longo	NPTIPALRPL	RWPTIPALRPL	RWPTIPALRPL
Hex. 1.20 Gold	NPTIPAGRPL	RWPTIPAGRPL	RWPTIPAGRPL
Hex. 1.20 Gold Longo	NPTIPALGRPL	RWPTIPALGRPL	RWPTIPALGRPL
Unigrip	NPTIPAUNRPL	RWPTIPAUNRPL	RWPTIPAUNRPL
Unigrip Longo		RWPTIPAUNLRPL	RWPTIPAUNLRPL
Unigrip DLC	NPTIPAUNDLRPL	RWPTIPAUNDLRPL	RWPTIPAUNDLRPL
Osteoflex	NPTIPAOFRPL	RWPTIPAOFRPL	RWPTIPAOFRPL
Osteoflex para Interface	PAOF0188	PAOF02010	PAOF02010



Hex. 1.20



Unigrip



Osteoflex



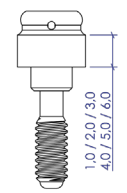
**Nota:** Consultar Chaves Osteotech® na página 181.

**Note:** Consult Osteotech® Tools on page 181.

## Pilar Attachment

Abutment Attachment

Plataforma Platform	NP (3.5)	RP (4.3)	WP (5.0)
Altura Gengival 1mm - Attachment	LC1NPGRPL	LC1RPGRPL	LC1WPGRPL
Altura Gengival 2mm - Attachment	LC2NPGRPL	LC2RPGRPL	LC2WPGRPL
Altura Gengival 3mm - Attachment	LC3NPGRPL	LC3RPGRPL	LC3WPGRPL
Altura Gengival 4mm - Attachment	LC4NPGRPL	LC4RPGRPL	LC4WPGRPL
Altura Gengival 5mm - Attachment	LC5NPGRPL	LC5RPGRPL	LC5WPGRPL
Altura Gengival 6mm - Attachment	LC6NPGRPL	LC6RPGRPL	LC6WPGRPL



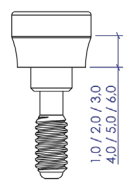
**Nota:** Na compra do Pilar Attachment, estão incluídos um kit de retentores, uma anilha e um aplicador.

**Note:** The purchase of the Pilar Attachment includes a retainer kit, a spacer and an applicator.

## Pilar de Cicatrização

Healing Abutment

Plataforma Platform	NP (3.5)	RP (4.3)	WP (5.0)
Altura Gengival 1mm - Hex. 1.20	NPTIPA1CRPL	RPTIPA1CRPL	WPTIPA1CRPL
Altura Gengival 2mm - Hex. 1.20	NPTIPA2CRPL	RPTIPA2CRPL	WPTIPA2CRPL
Altura Gengival 3mm - Hex. 1.20	NPTIPA3CRPL	RPTIPA3CRPL	WPTIPA3CRPL
Altura Gengival 4mm - Hex. 1.20	NPTIPA4CRPL	RPTIPA4CRPL	WPTIPA4CRPL
Altura Gengival 5mm - Hex. 1.20	NPTIPA5CRPL	RPTIPA5CRPL	WPTIPA5CRPL
Altura Gengival 6mm - Hex. 1.20	NPTIPA6CRPL	RPTIPA6CRPL	WPTIPA6CRPL

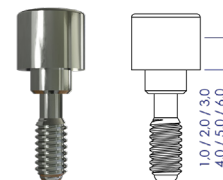


# Nobel Biocare™ NobelReplace®

## Pilar de Cicatrização Reto

*Straight Healing Abutment*

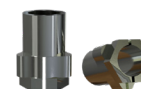
Plataforma Platform	NP (3.5)	RP (4.3)	WP (5.0)
Altura Gingival 1mm - Hex. 1.20	NPTIPA1CRRPL	RPTIPA1CRRPL	WPTIPA1CRRPL
Altura Gingival 2mm - Hex. 1.20	NPTIPA2CRRPL	RPTIPA2CRRPL	WPTIPA2CRRPL
Altura Gingival 3mm - Hex. 1.20	NPTIPA3CRRPL	RPTIPA3CRRPL	WPTIPA3CRRPL
Altura Gingival 4mm - Hex. 1.20	NPTIPA4CRRPL	RPTIPA4CRRPL	WPTIPA4CRRPL
Altura Gingival 5mm - Hex. 1.20	NPTIPA5CRRPL	RPTIPA5CRRPL	WPTIPA5CRRPL
Altura Gingival 6mm - Hex. 1.20	NPTIPA6CRRPL	RPTIPA6CRRPL	WPTIPA6CRRPL



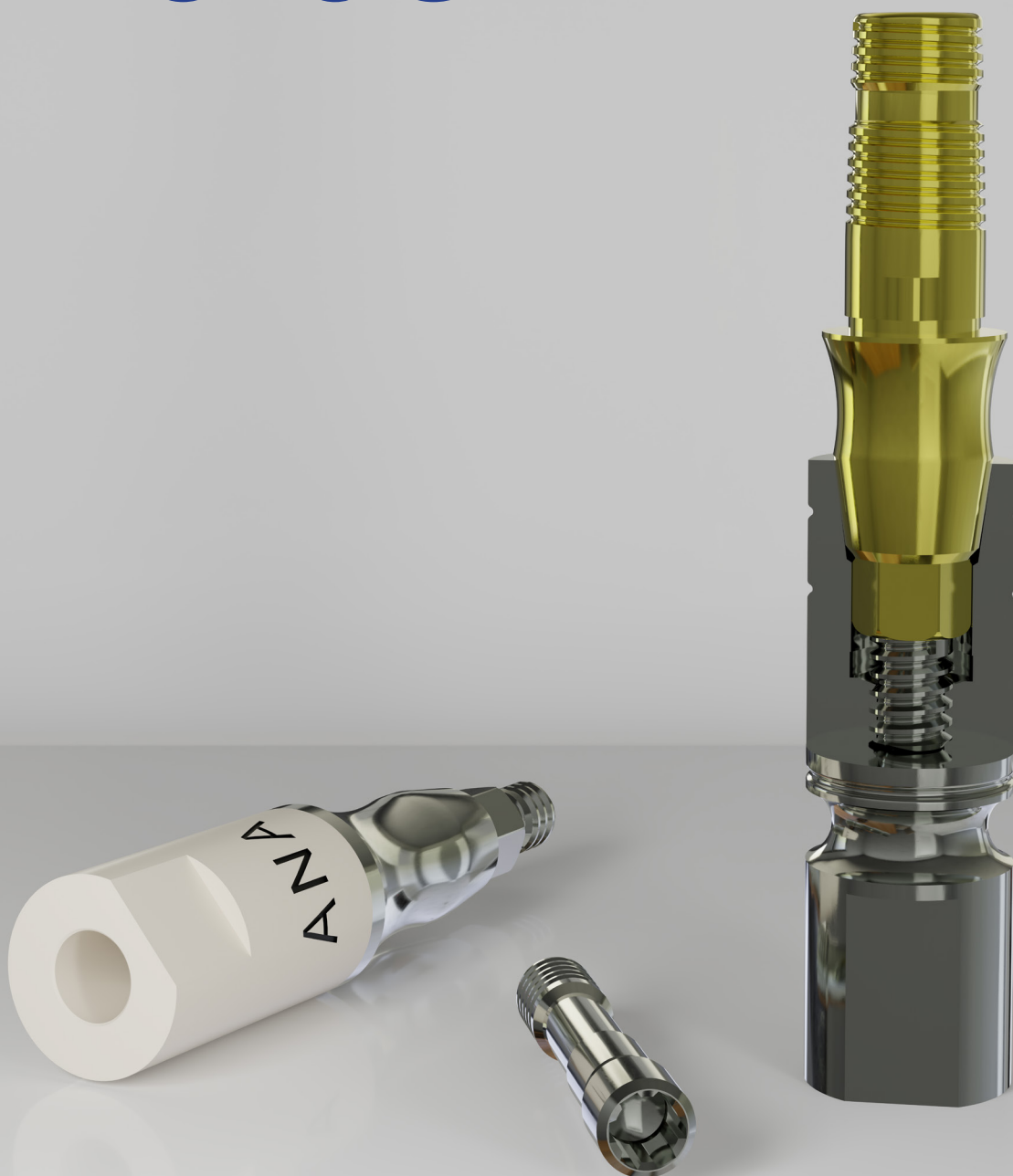
## Pilar Conversor de Plataforma

*Platform Converter Abutment*

Plataforma Platform	NP (3.5)	RP (4.3)	WP (5.0)
Trilob-Hex. Ext.	NPTICO	RPTICO	WPTICO



# Neodent® Grand Morse™



# Neodent® Grand Morse™

## Compatibilidades

Neodent® Grand Morse™ Drive™ GM®	Ø Osteotech®
<b>Ø Implantes</b>	<b>GM</b>
3.50	•
4.30	•
5.00	•

Neodent® Helix® Grand Morse™	Ø Osteotech®
<b>Ø Implantes</b>	<b>GM</b>
3.50	•
3.75	•
4.00	•
4.30	•
5.00	•

Neodent® Grand Morse™ Titamax™ GM®	Ø Osteotech®
<b>Ø Implantes</b>	<b>GM</b>
3.50	•
3.75	•
4.00	•
5.00	•

# Neodent® Grand Morse™

## Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

Plataforma Platform	GM	
Réplica Tit. Gesso/Digital	GMTIBADND	
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	



## Pilar de Impressão

Impression Abutment

Plataforma Platform	GM	
Moldeira Aberta - Hex. 1.20	PIMAGMTIND	



## Pilar ScanBody

Scanbody Abutment

Plataforma Platform	GM	
Anti-Rotacional	SBCGMND	



## Pilar Titânio Provisório

Temporary Titanium Abutment

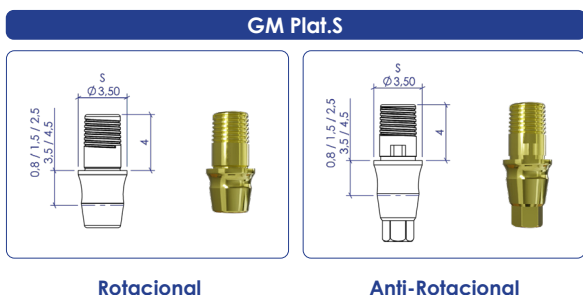
Plataforma Platform	GM	
Rotacional	GMTIRTGND	
Anti-Rotacional	GMTISXGND	



## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

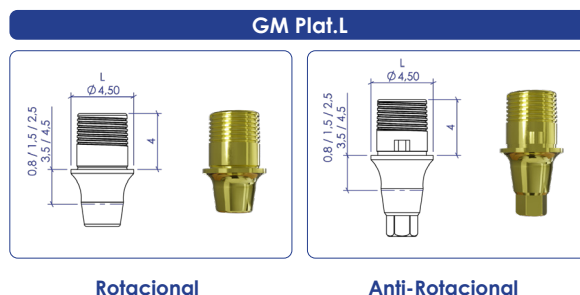
CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

Plataforma Platform	GM Plat.S		GM Plat.L	
	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Configuração Configuration				
Altura Gengival 0.8mm	I4SNDGMRT08	I4SNDGMSX08	I4LNDGMRT08	I4LNDGMSX08
Altura Gengival 1.5mm	I4SNDGMRT15	I4SNDGMSX15	I4LNDGMRT15	I4LNDGMSX15
Altura Gengival 2.5mm	I4SNDGMRT25	I4SNDGMSX25	I4LNDGMRT25	I4LNDGMSX25
Altura Gengival 3.5mm	I4SNDGMRT35	I4SNDGMSX35	I4LNDGMRT35	I4LNDGMSX35
Altura Gengival 4.5mm	I4SNDGMRT45	I4SNDGMSX45	I4LNDGMRT45	I4LNDGMSX45



Rotacional

Anti-Rotacional



Rotacional

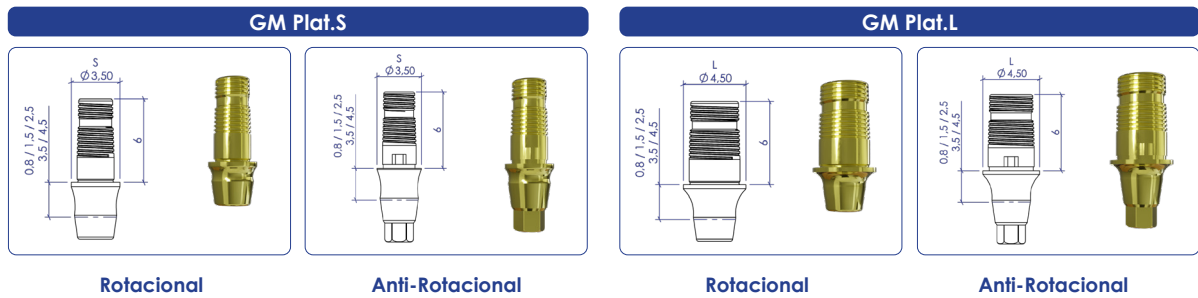
Anti-Rotacional

# Neodent® Grand Morse™

## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

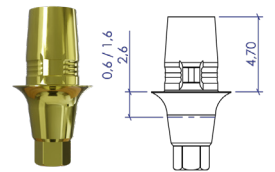
Plataforma Platform	GM Plat.S		GM Plat.L	
	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.8mm	I6SNDGMRT08	I6SNDGMSX08	I6LNDGMRT08	I6LNDGMSX08
Altura Gengival 1.5mm	I6SNDGMRT15	I6SNDGMSX15	I6LNDGMRT15	I6LNDGMSX15
Altura Gengival 2.5mm	I6SNDGMRT25	I6SNDGMSX25	I6LNDGMRT25	I6LNDGMSX25
Altura Gengival 3.5mm	I6SNDGMRT35	I6SNDGMSX35	I6LNDGMRT35	I6LNDGMSX35
Altura Gengival 4.5mm	I6SNDGMRT45	I6SNDGMSX45	I6LNDGMRT45	I6LNDGMSX45



## Interface CAD/CAM, 4.7mm de cimentação, compatível com Biblioteca Sirona®

CAD/CAM interface, cementing height 4.7mm, compatible with Sirona® Library

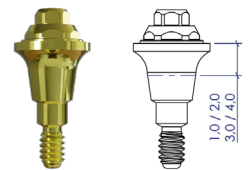
Plataforma Platform	GM
Configuração Configuration	Anti-Rotacional
Altura Gengival 0.6mm	PRIGMTISX0NDSIR
Altura Gengival 1.6mm	PRIGMTISX1NDSIR
Altura Gengival 2.6mm	PRIGMTISX2NDSIR



## Pilar Reto 1 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 1 Pc Ø 4.8 with metric 1.4mm

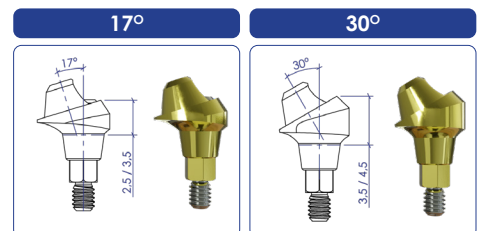
Plataforma Platform	GM
Altura Gengival 1mm - Multi-Unit	PRGMTI1P10ND
Altura Gengival 2mm - Multi-Unit	PRGMTI1P20ND
Altura Gengival 3mm - Multi-Unit	PRGMTI1P30ND
Altura Gengival 4mm - Multi-Unit	PRGMTI1P40ND



## Pilares Angulados 17° e 30°

Angled abutments 17° and 30°

Plataforma Platform	GM	
	17°	30°
Angulação Angled		
Altura Gengival 2.5mm - GM	PA17GMTI25ND	
Altura Gengival 3.5mm - GM	PA17GMTI35ND	PA30GMTI35ND
Altura Gengival 4.5mm - GM		PA30GMTI45ND



# Neodent® Grand Morse™

## Parafusos Titânio

Titanium Screws

Plataforma Platform	GM
Parafuso p/ Interface	GMTIPAIND
NDGM	GMTIPAND
Osteoflex	GMTIPAOFND
Osteoflex para Interface	PAOF601610



**Nota:** Consultar Chaves Osteotech® na página 181.

O parafuso **PAOF601610** é compatível com as plataformas I4L e I6L. O parafuso **GMTIPAIND** é compatível com todas as plataformas GM das séries S e L.

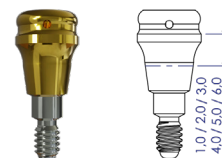
**Note:** Consult Osteotech® Tools on page 181.

The **PAOF601610** screw is compatible with the I4L and I6L platforms. The **GMTIPAIND** screw is compatible with all GM S and L series platforms.

## Pilar Attachment

Abutment Attachment

Plataforma Platform	GM
Altura Gengival 1mm - Attachment	LC1GMGND
Altura Gengival 2mm - Attachment	LC2GMGND
Altura Gengival 3mm - Attachment	LC3GMGND
Altura Gengival 4mm - Attachment	LC4GMGND
Altura Gengival 5mm - Attachment	LC5GMGND
Altura Gengival 6mm - Attachment	LC6GMGND



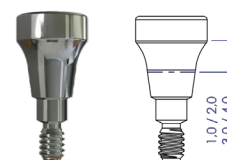
**Nota:** Na compra do Pilar Attachment, estão incluídos um kit de retentores, uma anilha e um aplicador.

**Note:** The purchase of the Pilar Attachment includes a retainer kit, a spacer and an applicator.

## Pilar de Cicatrização

Healing Abutment

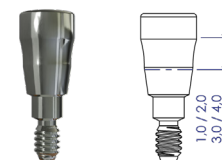
Plataforma Platform	GM
Altura Gengival 1mm - Hex. 1.20	GMTIPA1CND
Altura Gengival 2mm - Hex. 1.20	GMTIPA2CND
Altura Gengival 3mm - Hex. 1.20	GMTIPA3CND
Altura Gengival 4mm - Hex. 1.20	GMTIPA4CND



## Pilar de Cicatrização Reto

Straight Healing Abutment

Plataforma Platform	GM
Altura Gengival 1mm - Hex. 1.20	GMTIPA1CRND
Altura Gengival 2mm - Hex. 1.20	GMTIPA2CRND
Altura Gengival 3mm - Hex. 1.20	GMTIPA3CRND
Altura Gengival 4mm - Hex. 1.20	GMTIPA4CRND



## Chave Digital Extratora de Componentes NDGM

NDGM Component Extractor Digital Tool

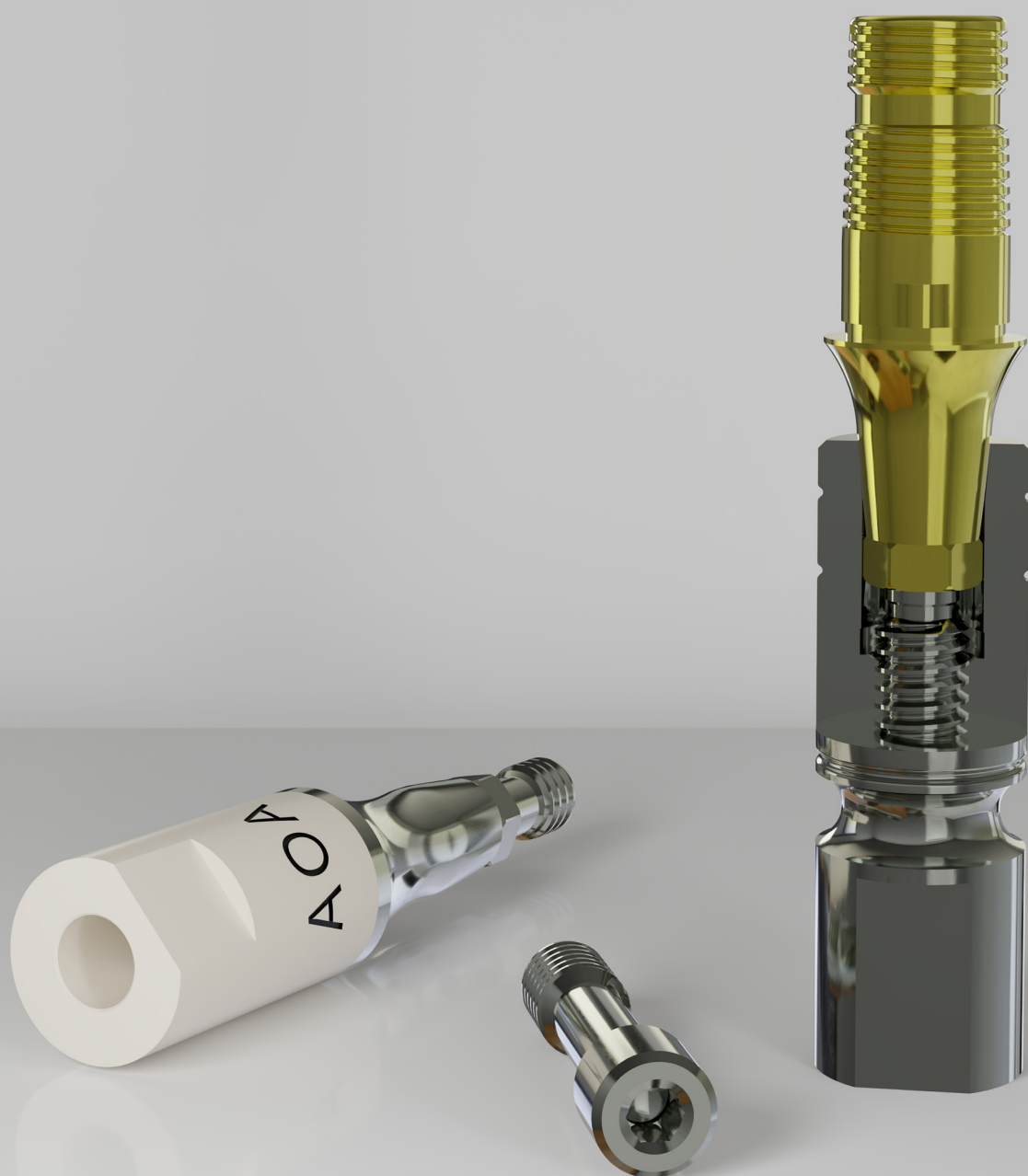
Tipologia Typology	GM
Chave Extratora	CHD1PENDGMM



**Nota:** Consultar Chaves Osteotech® na página 181.

**Note:** Consult Osteotech® Tools on page 181.

# Neodent® Cone Morse



# Neodent® Cone Morse

## Compatibilidades

Neodent® Cone Morse Alvim® CM	Ø Osteotech®
Ø Implantes	CM
3.50	•
4.30	•
5.00	•

Neodent® Cone Morse Drive® CM	Ø Osteotech®
Ø Implantes	CM
3.50	•
4.30	•
5.00	•

Neodent® Cone Morse Titamax® CM	Ø Osteotech®
Ø Implantes	CM
3.50	•
3.75	•
4.00	•
5.00	•

Neodent® Cone Morse Titamax® CM EX	Ø Osteotech®
Ø Implantes	CM
3.50	•
3.75	•
4.00	•

# Neodent® Cone Morse

## Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

Plataforma Platform	CM	
Réplica Tit. Gesso/Digital	CMTIBADND	
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	



## Pilar de Impressão

Impression Abutment

Plataforma Platform	CM	
Moldeira Aberta - Hex. 1.20	PIMACMTIND	



## Pilar ScanBody

Scanbody Abutment

Plataforma Platform	CM	
Anti-Rotacional	SBCCMND	



## Pilar Titânio Provisório

Temporary Titanium Abutment

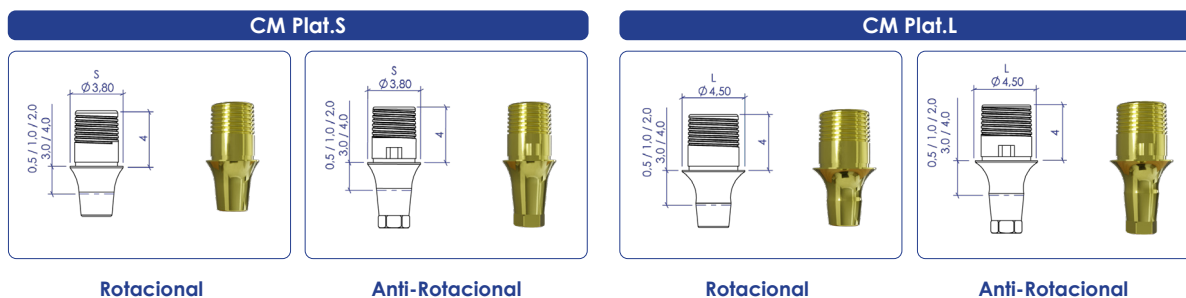
Plataforma Platform	CM	
Rotacional	CMTIRTGND	
Anti-Rotacional	CMTISXGND	



## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

Plataforma Platform	CM Plat.S		CM Plat.L	
	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4SNDCMRT05	I4SNDCMSX05	I4LNDCMRT05	I4LNDCMSX05
Altura Gengival 1mm	I4SNDCMRT10	I4SNDCMSX10	I4LNDCMRT10	I4LNDCMSX10
Altura Gengival 2mm	I4SNDCMRT20	I4SNDCMSX20	I4LNDCMRT20	I4LNDCMSX20
Altura Gengival 3mm	I4SNDCMRT30	I4SNDCMSX30	I4LNDCMRT30	I4LNDCMSX30
Altura Gengival 4mm	I4SNDCMRT40	I4SNDCMSX40	I4LNDCMRT40	I4LNDCMSX40

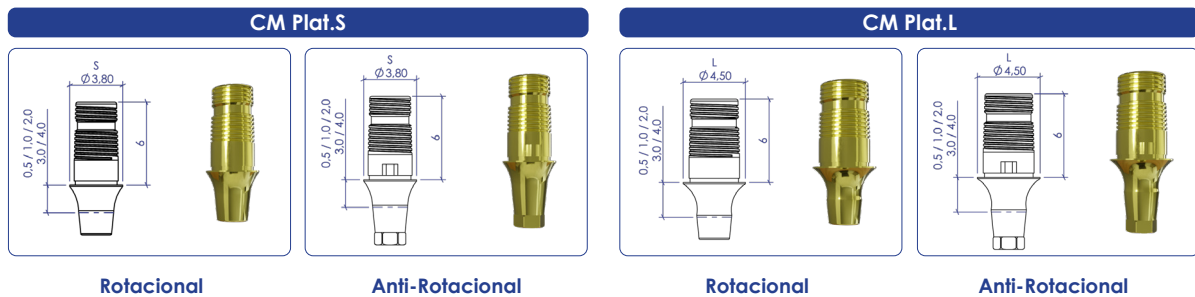


# Neodent® Cone Morse

## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

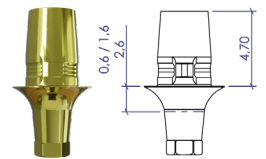
Plataforma Platform	CM Plat.S		CM Plat.L	
	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6SNDCMRT05	I6SNDCMSX05	I6LNDCMRT05	I6LNDCMSX05
Altura Gengival 1mm	I6SNDCMRT10	I6SNDCMSX10	I6LNDCMRT10	I6LNDCMSX10
Altura Gengival 2mm	I6SNDCMRT20	I6SNDCMSX20	I6LNDCMRT20	I6LNDCMSX20
Altura Gengival 3mm	I6SNDCMRT30	I6SNDCMSX30	I6LNDCMRT30	I6LNDCMSX30
Altura Gengival 4mm	I6SNDCMRT40	I6SNDCMSX40	I6LNDCMRT40	I6LNDCMSX40



## Interface CAD/CAM, 4.7mm de cimentação, compatível com Biblioteca Sirona®

CAD/CAM interface, cementing height 4.7mm, compatible with Sirona® Library

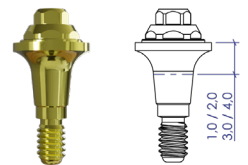
Plataforma Platform	CM
Configuração Configuration	Anti-Rotacional
Altura Gengival 0.6mm	PRICMTISX0NDSIR
Altura Gengival 1.6mm	PRICMTISX1NDSIR
Altura Gengival 2.6mm	PRICMTISX2NDSIR



## Pilar Reto 1 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 1 Pc Ø 4.8 with metric 1.4mm

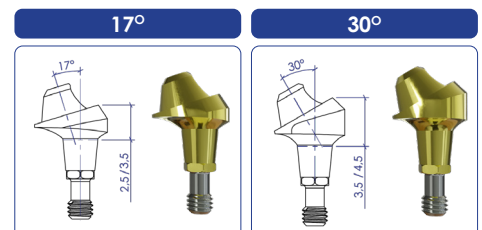
Plataforma Platform	CM
Altura Gengival 1mm - Multi-Unit	PRCMTI1P10ND
Altura Gengival 2mm - Multi-Unit	PRCMTI1P20ND
Altura Gengival 3mm - Multi-Unit	PRCMTI1P30ND
Altura Gengival 4mm - Multi-Unit	PRCMTI1P40ND



## Pilares Angulados 17° e 30°

Angled abutments 17° and 30°

Plataforma Platform	CM	
	17°	30°
Angulação Angled		
Altura Gengival 2.5mm - Hex. 0.90	PA17CMTI25ND	
Altura Gengival 3.5mm - Hex. 0.90	PA17CMTI35ND	PA30CMTI35ND
Altura Gengival 4.5mm - Hex. 0.90		PA30CMTI45ND



# Neodent® Cone Morse

## Parafusos Titânio

Titanium Screws

Plataforma Platform	CM	
Hex. 0.90	CMTIPAND	
Osteoflex	CMTIPAOFND	
Osteoflex para Interface	PAOF60189	



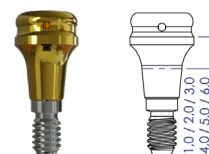
**Nota:** Consultar Chaves Osteotech® na página 181.

**Note:** Consult Osteotech® Tools on page 181.

## Pilar Attachment

Abutment Attachment

Plataforma Platform	CM	
Altura Gengival 1mm - Attachment	LC1CMGND	
Altura Gengival 2mm - Attachment	LC2CMGND	
Altura Gengival 3mm - Attachment	LC3CMGND	
Altura Gengival 4mm - Attachment	LC4CMGND	
Altura Gengival 5mm - Attachment	LC5CMGND	
Altura Gengival 6mm - Attachment	LC6CMGND	



**Nota:** Na compra do Pilar Attachment, estão incluídos um kit de retentores, uma anilha e um aplicador.

**Note:** The purchase of the Pilar Attachment includes a retainer kit, a spacer and an applicator.

## Pilar de Cicatrização

Healing Abutment

Plataforma Platform	CM	
Altura Gengival 1mm - Hex. 1.20	CMTIPA1CND	
Altura Gengival 2mm - Hex. 1.20	CMTIPA2CND	
Altura Gengival 3mm - Hex. 1.20	CMTIPA3CND	
Altura Gengival 4mm - Hex. 1.20	CMTIPA4CND	



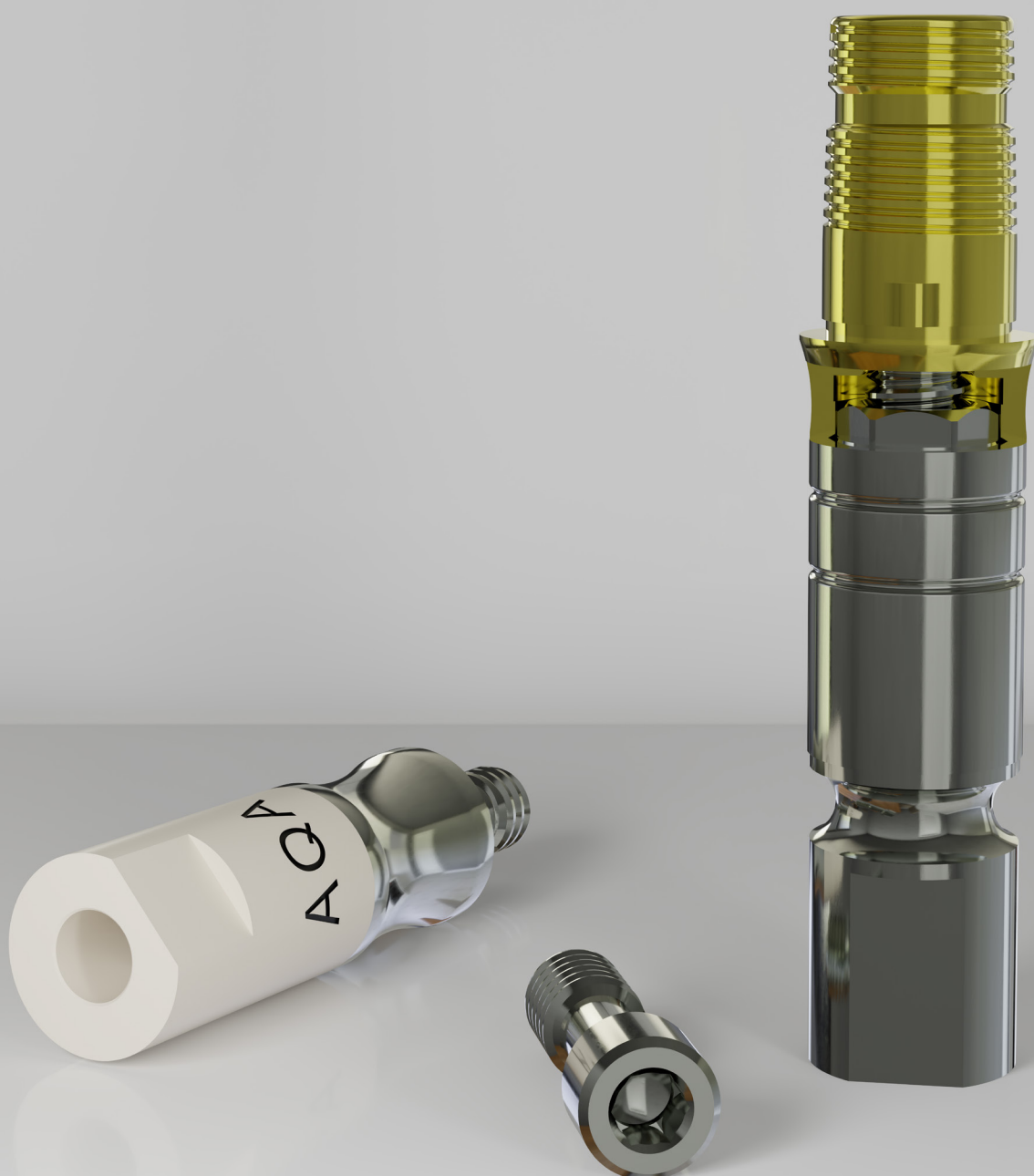
## Pilar de Cicatrização Reto

Straight Healing Abutment

Plataforma Platform	CM	
Altura Gengival 1mm - Hex. 1.20	CMTIPA1CRND	
Altura Gengival 2mm - Hex. 1.20	CMTIPA2CRND	
Altura Gengival 3mm - Hex. 1.20	CMTIPA3CRND	
Altura Gengival 4mm - Hex. 1.20	CMTIPA4CRND	



# Neodent<sup>®</sup> Helix<sup>®</sup> HE<sup>TM</sup>



# Neodent® Helix® HE™

## Compatibilidades

Avinent® Coral EC	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30		•	
3.80		•	
4.00		•	
4.20		•	
4.80		•	

Avinent® Ocean EC	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.50		•	
5.00		•	

Bionnovation® BioDIRECT 3,3	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30		•	

Bionnovation® BioDIRECT	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	

Bionnovation® BioDIRECT XP	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	

Bionnovation® Hexágono Externo	Ø Osteotech®		
Ø Implantes	NP	RP	WP
5.00			•

BTI® Externa® Universal	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	

BTI® Externa® Universal Plus	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.50		•	
5.00		•	

Dérig® Hex Biodent® Hex RP-UP	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	
5.00		•	

DIO® FTN External System	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	
4.50		•	

Etk® Uneva +	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.10		•	

GT Medical® Best-Fit® HXE	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.10		•	

Megagen® AnyOne® External Normal	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	

Microdent® Universal	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30		•	
3.50		•	
3.75		•	
4.00		•	
4.20		•	
5.00		•	

# Neodent® Helix® HE™

## Compatibilidades

Microdent® Universal V	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	
5.00		•	

MIS® LANCE external hex.	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.20		•	

Neobiotech® EB Fixture	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	
4.50		•	

Neodent® Helix® HE™	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.50	•		
3.75		•	
4.00		•	
4.30		•	
5.00			•

Neodent® Hexágono Externo® Titamax® Ti	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30	•		
3.75		•	
4.00		•	
4.50			•
5.00			•

Neodent® Hexágono Externo® Titamax® Ti EX	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	

Nobel Biocare™ Brånemark System® Mk III Groovy	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	

Nobel Biocare™ Brånemark System® Mk III Shorty	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	

Nobel Biocare™ Brånemark System® Mk III TiUnite	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	

Nobel Biocare™ Nobel Speedy® Shorty	Ø Osteotech®		
Ø Implantes	NP	RP	WP
5.00		•	

Nobel Biocare™ NobelSpeedy® Groovy	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	

Osstem® US II CA	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	
4.50		•	

Osstem® US II SA	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	
4.50		•	

Osstem® US III CA	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	
4.50		•	

# Neodent® Helix® HE™

## Compatibilidades

Osstem® US III SA	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
4.00		•	
4.50		•	

Osstem® US IV SA	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
4.00		•	
4.50		•	

S.I.N. Implant System® Strong SW Hexágono Externo	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
3.75		•	

S.I.N. Implant System® Tryon® CO	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
4.00		•	

S.I.N. Implant System® Tryon® CY	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
3.25		•	
3.75		•	
4.00		•	

Sweden&Martina® Out Link <sup>2</sup>	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
3.75		•	
4.10		•	

Ticare&Mozo Grau® Osseous Quattro STD	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
3.75		•	
4.25		•	

Ticare&Mozo Grau® Osseous STD	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
3.40		•	
3.75		•	
4.25		•	

ZimVie® T3® Parallel Walled External Hex	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
3.75		•	
4.00		•	

ZimVie® T3® Tapered External Hex	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
4.00		•	

Eckermann® Hexagon Evolution	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
3.00		•	
3.50		•	
4.00		•	
4.50		•	
5.00		•	

Eckermann® External Hex	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
3.00		•	
3.50		•	
4.00		•	
4.50		•	
5.00		•	

Ziacom® ZM1	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
3.30	•		
3.60		•	
4.00		•	
4.40		•	

Ziacom® ZM4	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
3.30	•		
3.70		•	
4.00		•	
4.30		•	

Ziacom® OEX®	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30	•		
3.75		•	
4.25		•	

Ziacom® OEX® MT	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30	•		
3.75		•	
4.25		•	

Ziacom® OEX® ST	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30	•		
3.75		•	
4.25		•	

Ziacom® OIN®	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.25		•	

Ziacom® OIN®MT	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.25		•	

Ziacom® OIN®ST	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.25		•	

# Neodent® Helix® HE™

## Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

Plataforma Platform	NP (3.3)	RP (4.1)	WP (5.0)
Réplica Tit. Gesso/Digital	NPTIBADNDHE	RPTIBADNDHE	WPTIBADNDHE
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	25TIPAD	25TIPAD



## Pilar de Impressão

Impression Abutment

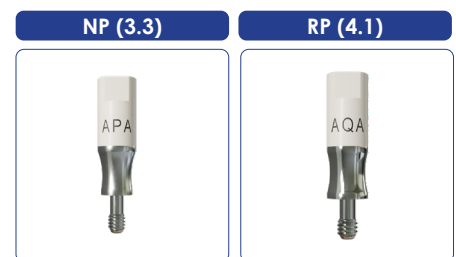
Plataforma Platform	NP (3.3)	RP (4.1)	WP (5.0)
Moldeira Aberta - Hex. 1.20	PIMANPTINDHE	PIMARPTINDHE	PIMAWPTINDHE



## Pilar ScanBody

Scanbody Abutment

Plataforma Platform	NP (3.3)	RP (4.1)
Anti-Rotacional	SBCNPNDHE	SBCRPNDHE



## Pilar Titânio Provisório

Temporary Titanium Abutment

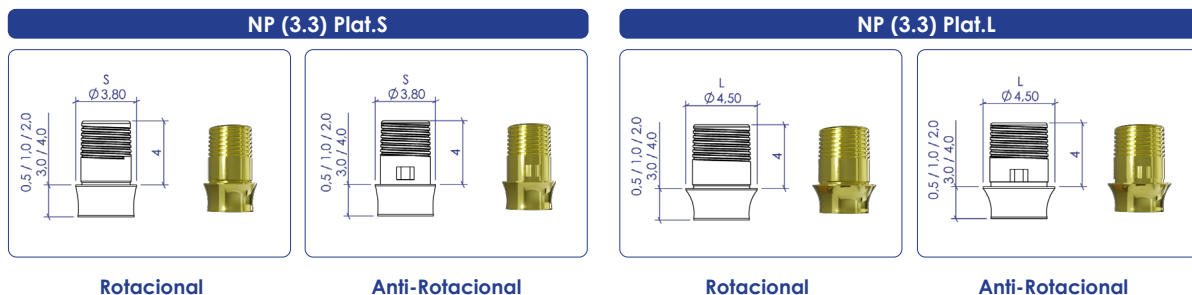
Plataforma Platform	NP (3.3)	RP (4.1)	WP (5.0)
Rotacional	NPTIRTNDHE	RPTIRTNDHE	WPTIRTNDHE
Anti-Rotacional	NPTISXNDHE	RPTISXNDHE	WPTISXNDHE



## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

Plataforma Platform	NP (3.3) Plat.S		NP (3.3) Plat.L	
	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4SNDHENPRT05	I4SNDHENPSX05	I4LNDHENPRT05	I4LNDHENPSX05
Altura Gengival 1mm	I4SNDHENPRT10	I4SNDHENPSX10	I4LNDHENPRT10	I4LNDHENPSX10
Altura Gengival 2mm	I4SNDHENPRT20	I4SNDHENPSX20	I4LNDHENPRT20	I4LNDHENPSX20
Altura Gengival 3mm	I4SNDHENPRT30	I4SNDHENPSX30	I4LNDHENPRT30	I4LNDHENPSX30
Altura Gengival 4mm	I4SNDHENPRT40	I4SNDHENPSX40	I4LNDHENPRT40	I4LNDHENPSX40

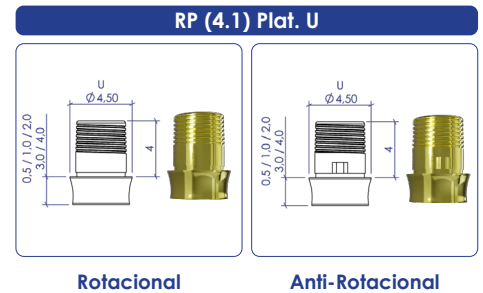


# Neodent® Helix® HE™

## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

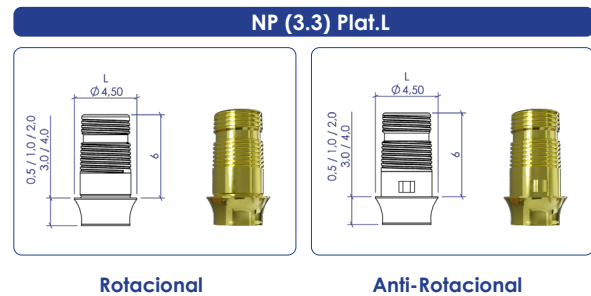
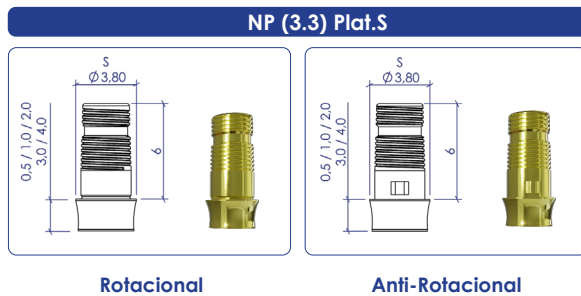
Plataforma Platform	RP (4.1) Plat.U	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4UNDHERPRT05	I4UNDHERPSX05
Altura Gengival 1mm	I4UNDHERPRT10	I4UNDHERPSX10
Altura Gengival 2mm	I4UNDHERPRT20	I4UNDHERPSX20
Altura Gengival 3mm	I4UNDHERPRT30	I4UNDHERPSX30
Altura Gengival 4mm	I4UNDHERPRT40	I4UNDHERPSX40



## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

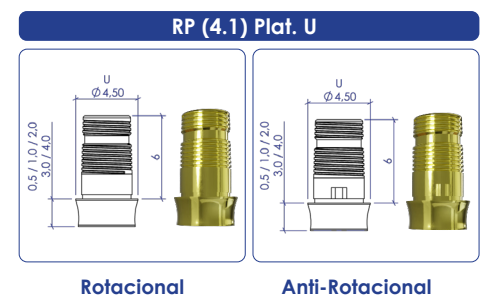
Plataforma Platform	NP (3.3) Plat.S		NP (3.3) Plat.L	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6SNDHENPRT05	I6SNDHENPSX05	I6LNDHENPRT05	I6LNDHENPSX05
Altura Gengival 1mm	I6SNDHENPRT10	I6SNDHENPSX10	I6LNDHENPRT10	I6LNDHENPSX10
Altura Gengival 2mm	I6SNDHENPRT20	I6SNDHENPSX20	I6LNDHENPRT20	I6LNDHENPSX20
Altura Gengival 3mm	I6SNDHENPRT30	I6SNDHENPSX30	I6LNDHENPRT30	I6LNDHENPSX30
Altura Gengival 4mm	I6SNDHENPRT40	I6SNDHENPSX40	I6LNDHENPRT40	I6LNDHENPSX40



## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

Plataforma Platform	RP (4.1) Plat.U	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6UNDHERPRT05	I6UNDHERPSX05
Altura Gengival 1mm	I6UNDHERPRT10	I6UNDHERPSX10
Altura Gengival 2mm	I6UNDHERPRT20	I6UNDHERPSX20
Altura Gengival 3mm	I6UNDHERPRT30	I6UNDHERPSX30
Altura Gengival 4mm	I6UNDHERPRT40	I6UNDHERPSX40

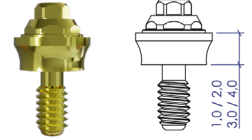


# Neodent® Helix® HE™

## Pilar Reto 1 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 1 Pc Ø 4.8 with metric 1.4 mm

Plataforma Platform	NP (3.3)	RP (4.1)	
Altura Gingival 1mm - Multi-Unit	PRNPTI1P10NDHE	PRRPTI1P10NDHE	
Altura Gingival 2mm - Multi-Unit	PRNPTI1P20NDHE	PRRPTI1P20NDHE	
Altura Gingival 3mm - Multi-Unit	PRNPTI1P30NDHE	PRRPTI1P30NDHE	
Altura Gingival 4mm - Multi-Unit	PRNPTI1P40NDHE	PRRPTI1P40NDHE	



## Parafusos Titânio

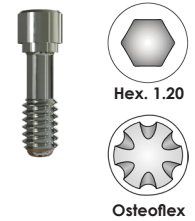
Titanium Screws

Plataforma Platform	NP (3.3)	RP (4.1)	WP (5.0)
Hex. 1.20	NPTIPANDHE	RPTIPANDHE	WPTIPANDHE
Osteoflex	NPTIPAOFNDHE		
Osteoflex para Interface	PAOF0188	PAOF0207	PAOF0258



**Nota:** Consultar Chaves Osteotech® na página 181.

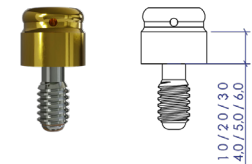
**Note:** Consult Osteotech® Tools on page 181.



## Pilar Attachment

Abutment Attachment

Plataforma Platform	NP (3.3)	RP (4.1)	WP (5.0)
Altura Gingival 1mm - Attachment	LC1NPGNDHE	LC1RPGNDHE	LC1WPGNDHE
Altura Gingival 2mm - Attachment	LC2NPGNDHE	LC2RPGNDHE	LC2WPGNDHE
Altura Gingival 3mm - Attachment	LC3NPGNDHE	LC3RPGNDHE	LC3WPGNDHE
Altura Gingival 4mm - Attachment	LC4NPGNDHE	LC4RPGNDHE	LC4WPGNDHE
Altura Gingival 5mm - Attachment	LC5NPGNDHE	LC5RPGNDHE	LC5WPGNDHE
Altura Gingival 6mm - Attachment	LC6NPGNDHE	LC6RPGNDHE	LC6WPGNDHE



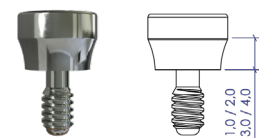
**Nota:** Na compra do Pilar Attachment, estão incluídos um kit de retentores, uma anilha e um aplicador.

**Note:** The purchase of the Pilar Attachment includes a retainer kit, a spacer and an applicator.

## Pilar de Cicatrização

Healing Abutment

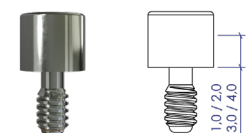
Plataforma Platform	NP (3.3)	RP (4.1)	WP (5.0)
Altura Gingival 1mm - Hex. 1.20	NPTIPA1CNDHE	RPTIPA1CNDHE	WPTIPA1CNDHE
Altura Gingival 2mm - Hex. 1.20	NPTIPA2CNDHE	RPTIPA2CNDHE	WPTIPA2CNDHE
Altura Gingival 3mm - Hex. 1.20	NPTIPA3CNDHE	RPTIPA3CNDHE	WPTIPA3CNDHE
Altura Gingival 4mm - Hex. 1.20	NPTIPA4CNDHE	RPTIPA4CNDHE	WPTIPA4CNDHE



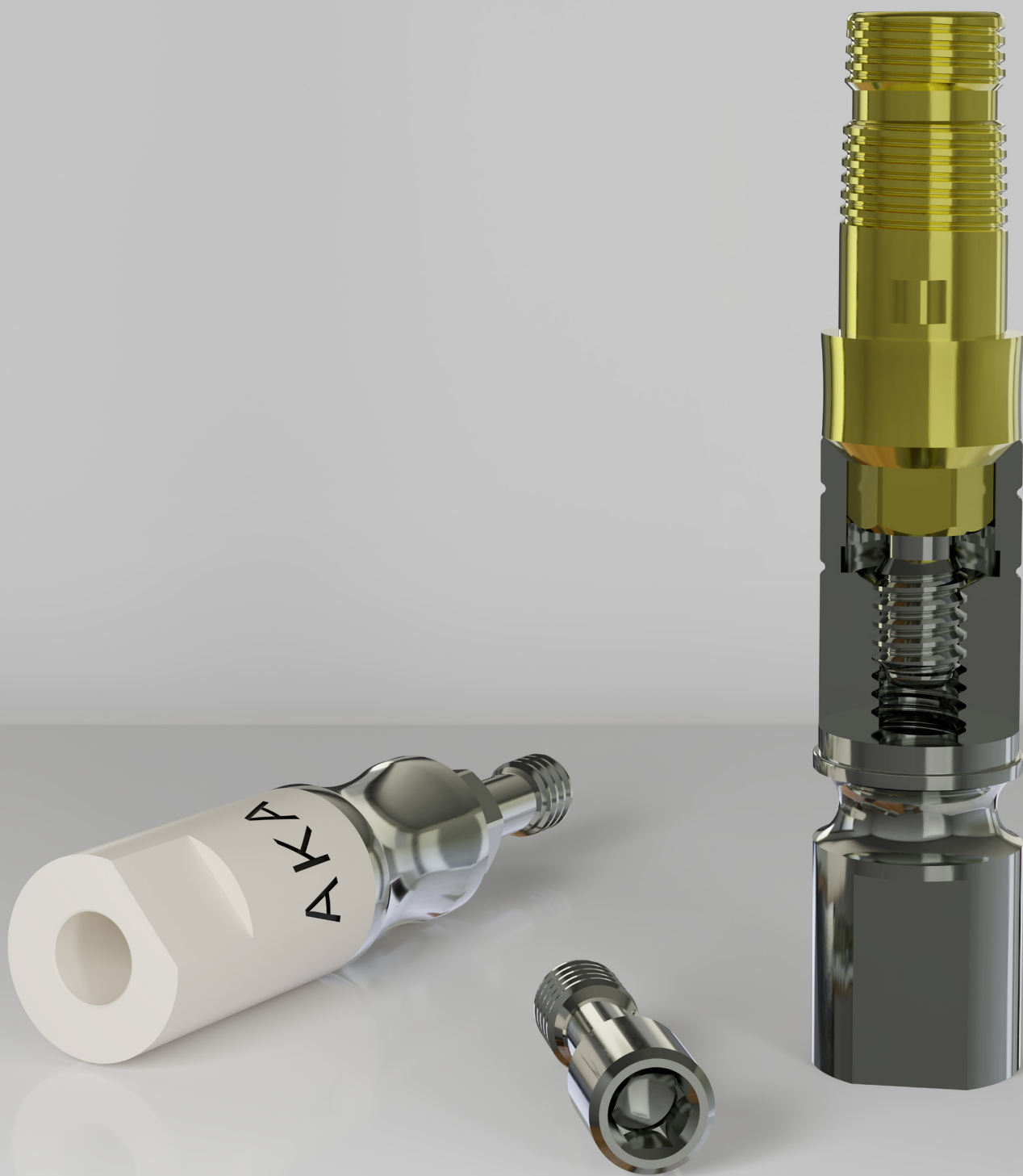
## Pilar de Cicatrização Reto

Straight Healing Abutment

Plataforma Platform	NP (3.3)	RP (4.1)	WP (5.0)
Altura Gingival 1mm - Hex. 1.20	NPTIPA1CRNDHE	RPTIPA1CRNDHE	WPTIPA1CRNDHE
Altura Gingival 2mm - Hex. 1.20	NPTIPA2CRNDHE	RPTIPA2CRNDHE	WPTIPA2CRNDHE
Altura Gingival 3mm - Hex. 1.20	NPTIPA3CRNDHE	RPTIPA3CRNDHE	WPTIPA3CRNDHE
Altura Gingival 4mm - Hex. 1.20	NPTIPA4CRNDHE	RPTIPA4CRNDHE	WPTIPA4CRNDHE



# MIS<sup>®</sup> SEVEN<sup>®</sup>



BioHorizons® Tapered Internal	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.80		•	
4.60			•

BioHorizons® Tapered Plus	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.60		•	
5.80			•

BioHorizons® Tapered Tissue Level	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.00		•	
3.80		•	
4.60			•

Implant Direct® Legacy 1	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.70		•	
4.20		•	
4.70		•	

Implant Direct® Legacy 2	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.70		•	
4.20		•	
4.70		•	
5.20		•	

Implant Direct® Legacy 3	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.70		•	
4.20		•	
4.70		•	
5.20		•	

Implant Direct® Legacy 4	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.70		•	
4.20		•	
4.70		•	
5.20		•	

Implante Zinic® MT	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30	•		
3.60		•	
4.00		•	
4.40		•	
4.80			•

Microdent® EK	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.20	•		
3.70		•	
4.20		•	
4.80			•

MIS® SEVEN®	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30	•		
3.75		•	
5.00			•

ZimVie® Tapered Screw-Vent®	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.70		•	
4.10		•	
4.70			•

ZimVie® Trabecular Metal™	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.70		•	
4.10		•	
4.70			•

Ziacom® Zinic®	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30	•		
3.70		•	
4.00		•	
4.30		•	
4.60			•
5.00			•

Ziacom® Zinic®MT	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30	•		
3.60		•	
4.00		•	
4.40		•	
4.80			•

## Multi-Unit MIS®

MIS® Multi-Unit System	Ø Osteotech®
Ø Pilar	MU
Conversor 4.8	•

- O Sistema Multi-Unit MIS® Original apresenta uma métrica de 1,60;
- Apenas os componentes Osteotech que incluem "TM" na referência possuem a mesma métrica. Os demais componentes apresentam uma métrica de 1,40.
- *The Original Multi-Unit MIS® System presents a metric of 1.60;*
- *Only Osteotech components that include "TM" in the reference have the same metric. The other components have a metric of 1.40.*

## Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

Plataforma Platform	NP (3.3)	RP (3.75)	WP (4.5)
Réplica Tit. Gesso/Digital	NPTIBADMIS	RPTIBADMIS	WPTIBADMIS
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	25TIPAD	25TIPAD



## Pilar de Impressão

Impression Abutment

Plataforma Platform	NP (3.3)	RP (3.75)	WP (4.5)
Moldeira Aberta - Hex. 1.20	PIMANPTIMIS	PIMARPTIMIS	PIMAWPTIMIS



## Pilar ScanBody

Scanbody Abutment

Plataforma Platform	NP (3.3)	RP (3.75)
Anti-Rotacional	SBCNPMIS	SBCRPMIS

NP (3.3)

RP (3.75)



## Pilar ScanBody, compatível com Biblioteca Zirkozahn®

Scanbody Abutment, compatible with Zirkozahn® Library

Plataforma Platform	NP (3.3)	RP (3.75)
Anti-Rotacional (ZZ)	PSBNPTISXMISZZ	PSBRPTISXMISZZ



## Pilar Titânio Provisório

Temporary Titanium Abutment

Plataforma Platform	NP (3.3)	RP (3.75)	WP (4.5)
Rotacional	NPTIRTGMIS	RPTIRTGMIS	WPTIRTGMIS
Anti-Rotacional	NPTISXGMIS	RPTISXGMIS	WPTISXGMIS



## Pilar Calcinável

Castable Abutment

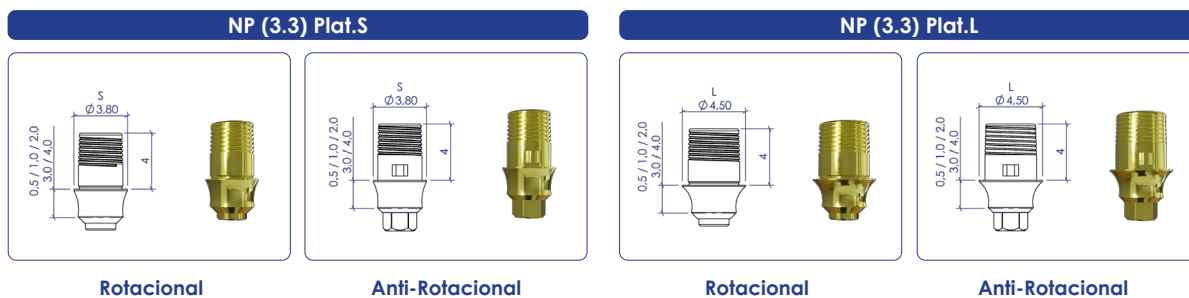
Plataforma Platform	NP (3.3)	RP (3.75)	WP (4.5)
Rotacional	NPPPRTMIS	RPPPRTMIS	WPPPRTMIS
Anti-Rotacional	NPPPSXMIS	RPPPSXMIS	WPPPSXMIS



## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

Plataforma Platform	NP (3.3) Plat.S		NP (3.3) Plat.L	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4SMISNPRT05	I4SMISNPSX05	I4LMISNPRT05	I4LMISNPSX05
Altura Gengival 1mm	I4SMISNPRT10	I4SMISNPSX10	I4LMISNPRT10	I4LMISNPSX10
Altura Gengival 2mm	I4SMISNPRT20	I4SMISNPSX20	I4LMISNPRT20	I4LMISNPSX20
Altura Gengival 3mm	I4SMISNPRT30	I4SMISNPSX30	I4LMISNPRT30	I4LMISNPSX30
Altura Gengival 4mm	I4SMISNPRT40	I4SMISNPSX40	I4LMISNPRT40	I4LMISNPSX40



Rotacional

Anti-Rotacional

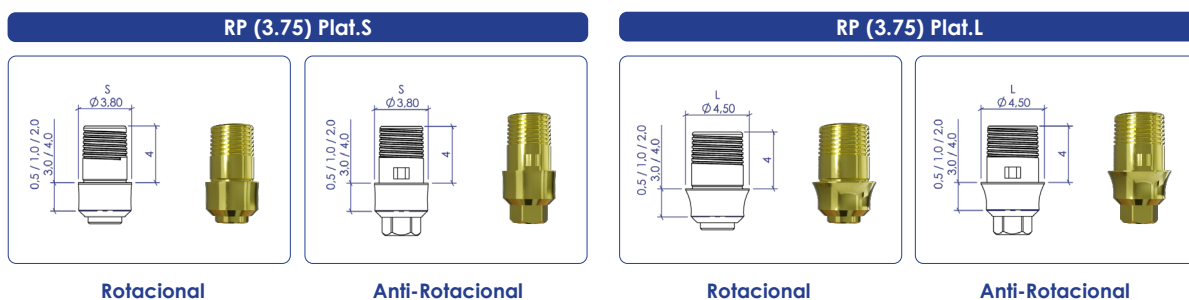
Rotacional

Anti-Rotacional

## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

Plataforma Platform	RP (3.75) Plat.S		RP (3.75) Plat.L	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4SMISRPT05	I4SMISRPSX05	I4LMISRPT05	I4LMISRPSX05
Altura Gengival 1mm	I4SMISRPT10	I4SMISRPSX10	I4LMISRPT10	I4LMISRPSX10
Altura Gengival 2mm	I4SMISRPT20	I4SMISRPSX20	I4LMISRPT20	I4LMISRPSX20
Altura Gengival 3mm	I4SMISRPT30	I4SMISRPSX30	I4LMISRPT30	I4LMISRPSX30
Altura Gengival 4mm	I4SMISRPT40	I4SMISRPSX40	I4LMISRPT40	I4LMISRPSX40



Rotacional

Anti-Rotacional

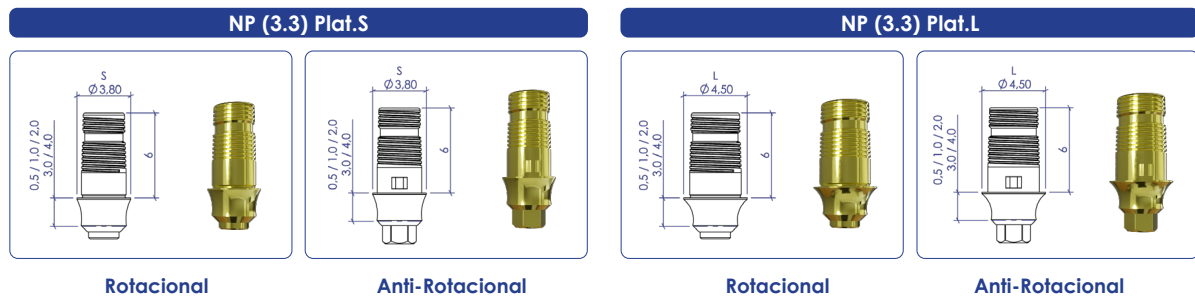
Rotacional

Anti-Rotacional

## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

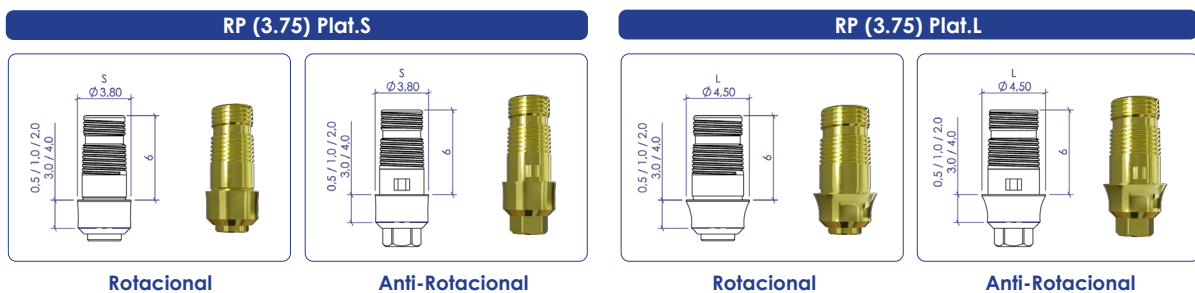
Plataforma Platform	NP (3.3) Plat.S		NP (3.3) Plat.L	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6SMISNPRT05	I6SMISNPSX05	I6LMISNPRT05	I6LMISNPSX05
Altura Gengival 1mm	I6SMISNPRT10	I6SMISNPSX10	I6LMISNPRT10	I6LMISNPSX10
Altura Gengival 2mm	I6SMISNPRT20	I6SMISNPSX20	I6LMISNPRT20	I6LMISNPSX20
Altura Gengival 3mm	I6SMISNPRT30	I6SMISNPSX30	I6LMISNPRT30	I6LMISNPSX30
Altura Gengival 4mm	I6SMISNPRT40	I6SMISNPSX40	I6LMISNPRT40	I6LMISNPSX40



## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

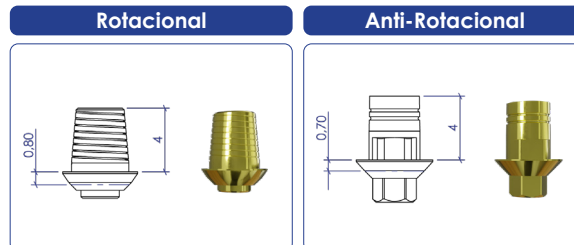
Plataforma Platform	RP (3.75) Plat.S		RP (3.75) Plat.L	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6SMISRPR05	I6SMISRPSX05	I6LMISRPR05	I6LMISRPSX05
Altura Gengival 1mm	I6SMISRPR10	I6SMISRPSX10	I6LMISRPR10	I6LMISRPSX10
Altura Gengival 2mm	I6SMISRPR20	I6SMISRPSX20	I6LMISRPR20	I6LMISRPSX20
Altura Gengival 3mm	I6SMISRPR30	I6SMISRPSX30	I6LMISRPR30	I6LMISRPSX30
Altura Gengival 4mm	I6SMISRPR40	I6SMISRPSX40	I6LMISRPR40	I6LMISRPSX40



## Interface CAD/CAM, compatível com Biblioteca Zirkonzahn®

CAD/CAM Interface, compatible with Zirkonzahn® Library

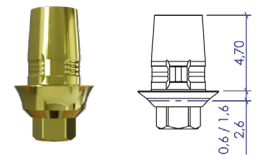
Plataforma Platform	NP (3.3)	RP (3.75)	WP (4.5)
Rotacional	PRINPTIRTMIS	PRIRPTIRTMIS	PRIWPTIRTMIS
Anti-Rotacional	PRINPTISXMIS	PRIRPTISXMIS	PRIWPTISXMIS



## Interface CAD/CAM, 4.7mm de cimentação, compatível com Biblioteca Sirona®

CAD/CAM interface, cementing height 4.7mm, compatible with Sirona® Library

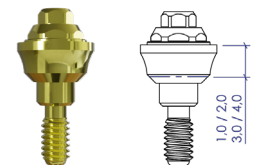
Plataforma Platform	NP (3.3)	RP (3.75)	WP (4.5)
<b>Configuração Configuration</b>	<b>Anti-Rotacional</b>		
Altura Gengival 0.6mm	PRINPTISX0MISSIR	PRIRPTISX0MISSIR	PRIWPTISX0MISSIR
Altura Gengival 1.6mm	PRINPTISX1MISSIR	PRIRPTISX1MISSIR	PRIWPTISX1MISSIR
Altura Gengival 2.6mm	PRINPTISX2MISSIR	PRIRPTISX2MISSIR	PRIWPTISX2MISSIR



## Pilar Reto 1 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 1 Pc Ø 4.8 with metric 1.4mm

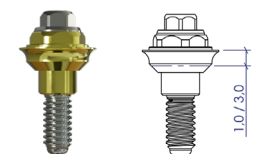
Plataforma Platform	NP (3.3)	RP (3.75)	
Altura Gengival 1mm - Multi-Unit	PRNPTI1P10MIS	PRRPTI1P10MIS	
Altura Gengival 2mm - Multi-Unit	PRNPTI1P20MIS	PRRPTI1P20MIS	
Altura Gengival 3mm - Multi-Unit	PRNPTI1P30MIS	PRRPTI1P30MIS	
Altura Gengival 4mm - Multi-Unit	PRNPTI1P40MIS	PRRPTI1P40MIS	



## Pilar Reto 2 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 2 Pc Ø 4.8 with metric 1.4mm

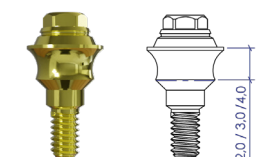
Plataforma Platform	NP (3.3)	RP (3.75)	
Altura Gengival 1mm - Multi-Unit	PRNPTI10GMIS	PRRPTI10GMIS	
Altura Gengival 3mm - Multi-Unit	PRNPTI30GMIS	PRRPTI30GMIS	



## Pilar Reto 1 Pc Ø 4.8 com métrica 1.6 mm

Straight Abutment 1 Pc Ø 4.8 with metric 1.6 mm

Plataforma Platform	NP (3.3)	RP (3.75)	
Altura Gengival 2mm	PRNPTI1P20TMMIS	PRRPTI1P20TMMIS	
Altura Gengival 3mm	PRNPTI1P30TMMIS	PRRPTI1P30TMMIS	
Altura Gengival 4mm	PRNPTI1P40TMMIS	PRRPTI1P40TMMIS	



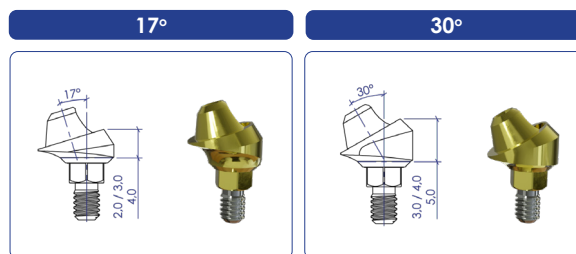
**Nota:** Consultar componentes página 170.

**Note:** Consult components page 170.

## Pilares Angulados 17° e 30°

Angled abutments 17° and 30°

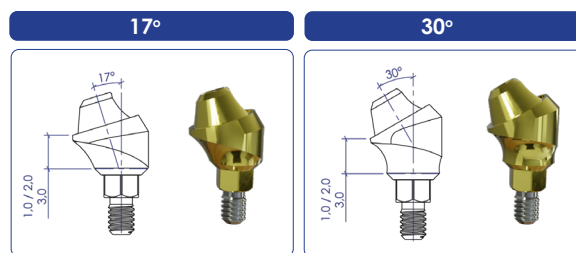
Plataforma Platform	NP (3.3)	RP (3.75)	NP (3.3)	RP (3.75)
<b>Angulação Angled</b>	<b>17°</b>		<b>30°</b>	
Altura Gengival 2mm - Hex. 1.20	PA17NPTI20MIS	PA17RPTI20MIS		
Altura Gengival 2mm - Hex. 1.25	PA17NPTI20H125MIS	PA17RPTI20H125MIS		
Altura Gengival 3mm - Hex. 1.20	PA17NPTI30MIS	PA17RPTI30MIS	PA30NPTI30MIS	PA30RPTI30MIS
Altura Gengival 3mm - Hex. 1.25	PA17NPTI30H125MIS	PA17RPTI30H125MIS	PA30NPTI30H125MIS	PA30RPTI30H125MIS
Altura Gengival 4mm - Hex. 1.20	PA17NPTI40MIS	PA17RPTI40MIS	PA30NPTI40MIS	PA30RPTI40MIS
Altura Gengival 4mm - Hex. 1.25	PA17NPTI40H125MIS	PA17RPTI40H125MIS	PA30NPTI40H125MIS	PA30RPTI40H125MIS
Altura Gengival 5mm - Hex. 1.20			PA30NPTI50MIS	PA30RPTI50MIS
Altura Gengival 5mm - Hex. 1.25			PA30NPTI50H125MIS	PA30RPTI50H125MIS



## Pilares Angulados 17° e 30°, Ø 4.8 com métrica 1.6 mm Sistema Multi-Unit

Multi-Unit System Angled abutments 17° and 30°, Ø 4.8 with metric 1.6 mm

Plataforma Platform	NP (3.3)	RP (3.75)	NP (3.3)	RP (3.75)
<b>Angulação Angled</b>	<b>17°</b>		<b>30°</b>	
Altura Gengival 1mm - Hex. 1.25	PA17NPTI10TMMIS	PA17RPTI10TMMIS	PA30NPTI10TMMIS	PA30RPTI10TMMIS
Altura Gengival 2mm - Hex. 1.25	PA17NPTI20TMMIS	PA17RPTI20TMMIS	PA30NPTI20TMMIS	PA30RPTI20TMMIS
Altura Gengival 3mm - Hex. 1.25	PA17NPTI30TMMIS	PA17RPTI30TMMIS	PA30NPTI30TMMIS	PA30RPTI30TMMIS



**Nota:** Consultar componentes página 170.

**Note:** Consult components page 170.

## Parafusos Titânio

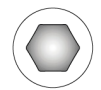
Titanium Screws

Plataforma Platform	NP (3.3)	RP (3.75)	WP (4.5)
Hex. 1.20	NPTIPAMIS	RWPTIPAMIS	RWPTIPAMIS
Hex. 1.25	NPTIPA125MIS	RWPTIPA125MIS	RWPTIPA125MIS
Hex. 1.27 DLC		RWPTIPADLC127MIS	RWPTIPADLC127MIS
Osteoflex	NPTIPAOFMIS	RWPTIPAOFMIS	RWPTIPAOFMIS
Osteoflex para Interface	PAOF120167	PAOF120188	PAOF120188



**Nota:** Consultar Chaves Osteotech® na página 181.

**Note:** Consult Osteotech® Tools on page 181.



Hex. 1.20  
Hex. 1.25  
Hex. 1.27

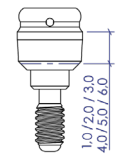


Osteoflex

## Pilar Attachment

Abutment Attachment

Plataforma Platform	NP (3.3)	RP (3.75)	WP (4.5)
Altura Gengival 1mm - Attachment	LC1NPGMIS	LC1RPGMIS	LC1WPGMIS
Altura Gengival 2mm - Attachment	LC2NPGMIS	LC2RPGMIS	LC2WPGMIS
Altura Gengival 3mm - Attachment	LC3NPGMIS	LC3RPGMIS	LC3WPGMIS
Altura Gengival 4mm - Attachment	LC4NPGMIS	LC4RPGMIS	LC4WPGMIS
Altura Gengival 5mm - Attachment	LC5NPGMIS	LC5RPGMIS	LC5WPGMIS
Altura Gengival 6mm - Attachment	LC6NPGMIS	LC6RPGMIS	LC6WPGMIS



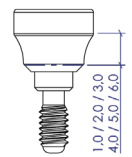
**Nota:** Na compra do Pilar Attachment, estão incluídos um kit de retentores, uma anilha e um aplicador.

**Note:** The purchase of the Pilar Attachment includes a retainer kit, a spacer and an applicator.

## Pilar de Cicatrização

Healing Abutment

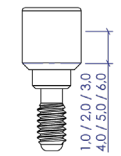
Plataforma Platform	NP (3.3)	RP (3.75)	WP (4.5)
Altura Gengival 1mm - Hex. 1.20	NPTIPA1CMIS	RPTIPA1CMIS	WPTIPA1CMIS
Altura Gengival 2mm - Hex. 1.20	NPTIPA2CMIS	RPTIPA2CMIS	WPTIPA2CMIS
Altura Gengival 3mm - Hex. 1.20	NPTIPA3CMIS	RPTIPA3CMIS	WPTIPA3CMIS
Altura Gengival 4mm - Hex. 1.20	NPTIPA4CMIS	RPTIPA4CMIS	WPTIPA4CMIS
Altura Gengival 5mm - Hex. 1.20	NPTIPA5CMIS	RPTIPA5CMIS	WPTIPA5CMIS
Altura Gengival 6mm - Hex. 1.20	NPTIPA6CMIS	RPTIPA6CMIS	WPTIPA6CMIS



## Pilar de Cicatrização Reto

Straight Healing Abutment

Plataforma Platform	NP (3.3)	RP (3.75)	WP (4.5)
Altura Gengival 1mm - Hex. 1.20	NPTIPA1CRMIS	RPTIPA1CRMIS	WPTIPA1CRMIS
Altura Gengival 2mm - Hex. 1.20	NPTIPA2CRMIS	RPTIPA2CRMIS	WPTIPA2CRMIS
Altura Gengival 3mm - Hex. 1.20	NPTIPA3CRMIS	RPTIPA3CRMIS	WPTIPA3CRMIS
Altura Gengival 4mm - Hex. 1.20	NPTIPA4CRMIS	RPTIPA4CRMIS	WPTIPA4CRMIS
Altura Gengival 5mm - Hex. 1.20	NPTIPA5CRMIS	RPTIPA5CRMIS	WPTIPA5CRMIS
Altura Gengival 6mm - Hex. 1.20	NPTIPA6CRMIS	RPTIPA6CRMIS	WPTIPA6CRMIS



# ZimVie® Tapered Screw-Vent®



# ZimVie® Tapered Screw-Vent®

## Compatibilidades

GT Medical® Best-Fit® 002-hxi®	Ø Osteotech®	
Ø Implantes	NP	RP
3.50	•	
4.30	•	
5.00	•	

Implant Direct® Legacy 1	Ø Osteotech®	
Ø Implantes	NP	RP
3.70	•	
4.20	•	
4.70	•	

Implant Direct® Legacy 2	Ø Osteotech®	
Ø Implantes	NP	RP
3.70	•	
4.20	•	
4.70	•	
5.20	•	

Implant Direct® Legacy 3	Ø Osteotech®	
Ø Implantes	NP	RP
3.70	•	
4.20	•	
4.70	•	
5.20	•	

Implant Direct® Legacy 4	Ø Osteotech®	
Ø Implantes	NP	RP
3.70	•	
4.20	•	
4.70	•	
5.20	•	

ZimVie® Tapered Screw-Vent®	Ø Osteotech®	
Ø Implantes	NP	RP
3.70	•	
4.10	•	
4.70		•

ZimVie® Trabecular Metal®	Ø Osteotech®	
Ø Implantes	NP	RP
3.70	•	
4.10	•	
4.70		•

Ziacom® Zinic®	Ø Osteotech®	
Ø Implantes	NP	RP
3.70	•	
4.00	•	
4.30	•	
4.60		•
5.00		•

Ziacom® Zinic®MT	Ø Osteotech®	
Ø Implantes	NP	RP
3.60	•	
4.00	•	
4.40	•	
4.80		•

# ZimVie® Tapered Screw-Vent®

## Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

Plataforma Platform	NP (3.5)	RP (4.5)	
Réplica Tit. Gesso/Digital	NPTIBADZMHI	RPTIBADZMHI	
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	25TIPAD	



## Pilar de Impressão

Impression Abutment

Plataforma Platform	NP (3.5)	RP (4.5)	
Moldeira Aberta - Hex. 1.20	PIMANPTIZMHI	PIMARPTIZMHI	



## Pilar ScanBody

Scanbody Abutment

Plataforma Platform	NP (3.5)	
Anti-Rotacional	SBCNPZMHI	



## Pilar Titânio Provisório

Temporary Titanium Abutment

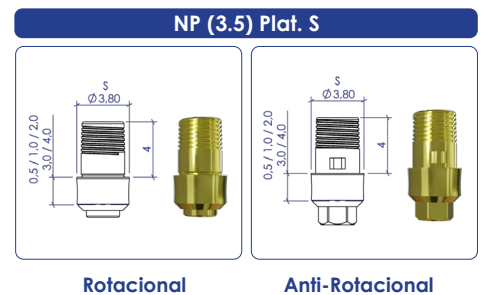
Plataforma Platform	NP (3.5)	RP (4.5)	
Rotacional	NPTIRTZMHI	RPTIRTZMHI	
Anti-Rotacional	NPTISXZMHI	RPTISXZMHI	



## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

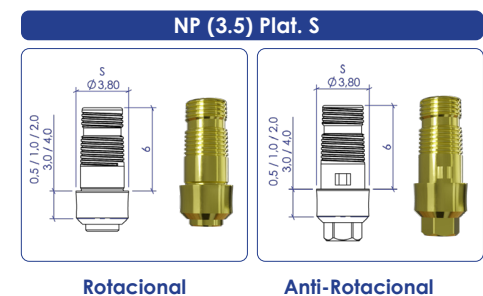
Plataforma Platform	NP (3.5) Plat.S	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4SZMHINPRT05	I4SZMHINPSX05
Altura Gengival 1mm	I4SZMHINPRT10	I4SZMHINPSX10
Altura Gengival 2mm	I4SZMHINPRT20	I4SZMHINPSX20
Altura Gengival 3mm	I4SZMHINPRT30	I4SZMHINPSX30
Altura Gengival 4mm	I4SZMHINPRT40	I4SZMHINPSX40



## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

Plataforma Platform	NP (3.5) Plat.S	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6SZMHINPRT05	I6SZMHINPSX05
Altura Gengival 1mm	I6SZMHINPRT10	I6SZMHINPSX10
Altura Gengival 2mm	I6SZMHINPRT20	I6SZMHINPSX20
Altura Gengival 3mm	I6SZMHINPRT30	I6SZMHINPSX30
Altura Gengival 4mm	I6SZMHINPRT40	I6SZMHINPSX40

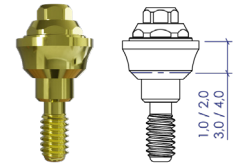


# ZimVie® Tapered Screw-Vent®

## Pilar Reto 1 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 1 Pc Ø 4.8 with metric 1.4mm

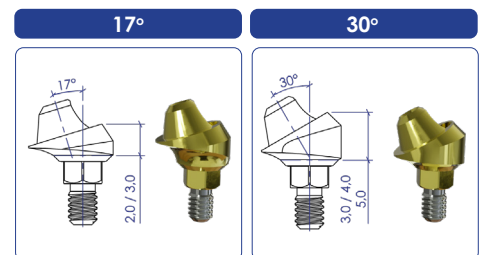
Plataforma Platform	NP (3.5)	RP (4.5)
Altura Gengival 1mm - Multi-Unit	PRNPTI1P10ZMHI	PRRPTI1P10ZMHI
Altura Gengival 2mm - Multi-Unit	PRNPTI1P20ZMHI	PRRPTI1P20ZMHI
Altura Gengival 3mm - Multi-Unit	PRNPTI1P30ZMHI	PRRPTI1P30ZMHI
Altura Gengival 4mm - Multi-Unit	PRNPTI1P40ZMHI	PRRPTI1P40ZMHI



## Pilares Angulados 17° e 30°

Angled abutments 17° and 30°

Plataforma Platform	NP (3.5)	NP (3.5)
Angulação Angled	17°	30°
Altura Gengival 2mm	PA17NPTI20ZMHI	
Altura Gengival 3mm	PA17NPTI30ZMHI	PA30NPTI30ZMHI
Altura Gengival 4mm		PA30NPTI40ZMHI
Altura Gengival 5mm		PA30NPTI50ZMHI



## Parafusos Titânio

Titanium Screws

Plataforma Platform	NP (3.5)	RP (4.5)
Hex. 1.25	XPTIPAZMHI	XPTIPAZMHI
Osteoflex	XPTIPAOFZMHI	XPTIPAOFZMHI
Osteoflex para Interface	PAOF120188	PAOF120188



**Nota:** Consultar Chaves Osteotech® na página 181.

**Note:** Consult Osteotech® Tools on page 181.



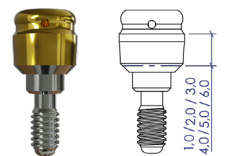
Hex. 1.25

Osteoflex

## Pilar Attachment

Abutment Attachment

Plataforma Platform	NP (3.5)	RP (4.5)
Altura Gengival 1mm - Attachment	LC1NPGZMHI	LC1RPGZMHI
Altura Gengival 2mm - Attachment	LC2NPGZMHI	LC2RPGZMHI
Altura Gengival 3mm - Attachment	LC3NPGZMHI	LC3RPGZMHI
Altura Gengival 4mm - Attachment	LC4NPGZMHI	LC4RPGZMHI
Altura Gengival 5mm - Attachment	LC5NPGZMHI	LC5RPGZMHI
Altura Gengival 6mm - Attachment	LC6NPGZMHI	LC6RPGZMHI



**Nota:** Na compra do Pilar Attachment, estão incluídos um kit de retentores, uma anilha e um aplicador.

**Note:** The purchase of the Pilar Attachment includes a retainer kit, a spacer and an applicator.

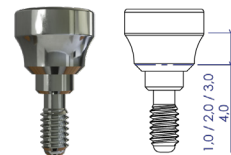
# ZimVie®

## Tapered Screw-Vent®

### Pilar de Cicatrização

Healing Abutment

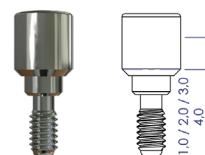
Plataforma Platform	NP (3.5)	RP (4.5)	
Altura Gengival 1mm - Hex. 1.20	NPTIPA1CZMHI	RPTIPA1CZMHI	
Altura Gengival 2mm - Hex. 1.20	NPTIPA2CZMHI	RPTIPA2CZMHI	
Altura Gengival 3mm - Hex. 1.20	NPTIPA3CZMHI	RPTIPA3CZMHI	
Altura Gengival 4mm - Hex. 1.20	NPTIPA4CZMHI	RPTIPA4CZMHI	



### Pilar de Cicatrização Reto

Straight Healing Abutment

Plataforma Platform	NP (3.5)	RP (4.5)	
Altura Gengival 1mm - Hex. 1.20	NPTIPA1CRZMHI	RPTIPA1CRZMHI	
Altura Gengival 2mm - Hex. 1.20	NPTIPA2CRZMHI	RPTIPA2CRZMHI	
Altura Gengival 3mm - Hex. 1.20	NPTIPA3CRZMHI	RPTIPA3CRZMHI	
Altura Gengival 4mm - Hex. 1.20	NPTIPA4CRZMHI	RPTIPA4CRZMHI	



# Straumann® Bone Level



# Straumann® Bone Level

## Compatibilidades

Straumann® Bone Level Roxolid SLA	Ø Osteotech®	
Ø Implantes	NC	RC
3.30	•	
4.10		•
4.80		•

Straumann® Bone Level Roxolid SLActive	Ø Osteotech®	
Ø Implantes	NC	RC
3.30	•	
4.10		•
4.80		•

# Straumann® Bone Level

## Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

Plataforma Platform	NC (3.3)	RC (4.1/4.8)	
Réplica Tit. Gesso/Digital	NCTIBADSTRBL	RCTIBADSTRBL	
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	25TIPAD	



## Pilar de Impressão

Impression Abutment

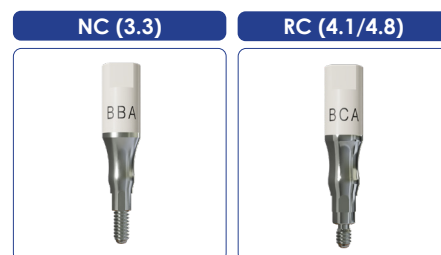
Plataforma Platform	NC (3.3)	RC (4.1/4.8)	
Moldeira Aberta - Hex. 1.20	PIMANCTISTRBL	PIMARCTISTRBL	



## Pilar ScanBody

Scanbody Abutment

Plataforma Platform	NC (3.3)	RC (4.1/4.8)	
Anti-Rotacional	SBCNCSTRBL	SBCRCSTRBL	



## Pilar ScanBody, compatível com Biblioteca Zirkonzahn®

Scanbody Abutment, compatible with Zirkonzahn® Library

Plataforma Platform		RC (4.1/4.8)	
Anti-Rotacional (ZZ)		PSBRCTISXSTRBLZZ	



## Pilar Titânio Provisório

Temporary Titanium Abutment

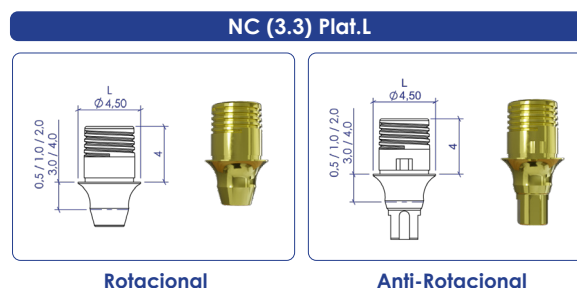
Plataforma Platform	NC (3.3)	RC (4.1/4.8)	
Rotacional	NCTIRTGSTRBL	RCTIRTGSTRBL	
Anti-Rotacional	NCTISXGSTRBL	RCTISXGSTRBL	



## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

Plataforma Platform	NC (3.3) Plat.S		NC (3.3) Plat.L	
	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4SSTRBLNCRT05	I4SSTRBLNCSX05	I4LSTRBLNCRT05	I4LSTRBLNCSX05
Altura Gengival 1mm	I4SSTRBLNCRT10	I4SSTRBLNCSX10	I4LSTRBLNCRT10	I4LSTRBLNCSX10
Altura Gengival 2mm	I4SSTRBLNCRT20	I4SSTRBLNCSX20	I4LSTRBLNCRT20	I4LSTRBLNCSX20
Altura Gengival 3mm	I4SSTRBLNCRT30	I4SSTRBLNCSX30	I4LSTRBLNCRT30	I4LSTRBLNCSX30
Altura Gengival 4mm	I4SSTRBLNCRT40	I4SSTRBLNCSX40	I4LSTRBLNCRT40	I4LSTRBLNCSX40

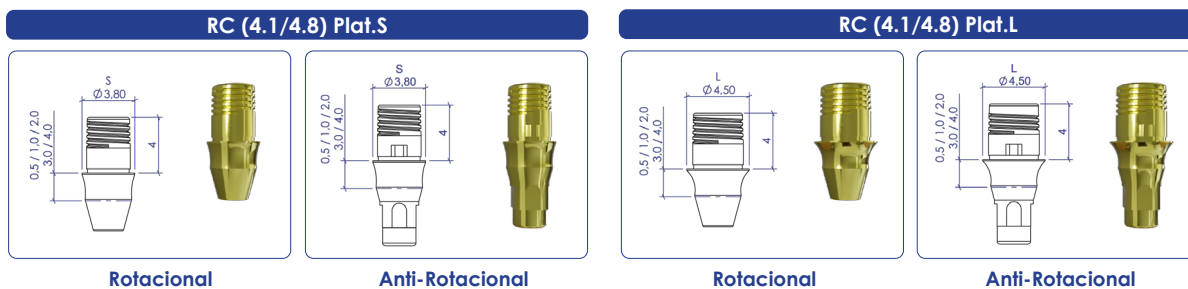


# Straumann® Bone Level

## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

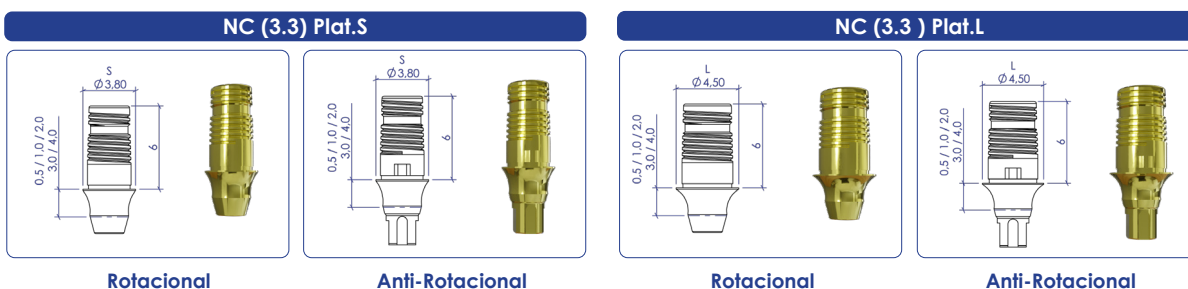
Plataforma Platform	RC (4.1/4.8) Plat.S		RC (4.1/4.8) Plat.L	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4SSTRBLRCRT05	I4SSTRBLRCSX05	I4LSTRBLRCRT05	I4LSTRBLRCSX05
Altura Gengival 1mm	I4SSTRBLRCRT10	I4SSTRBLRCSX10	I4LSTRBLRCRT10	I4LSTRBLRCSX10
Altura Gengival 2mm	I4SSTRBLRCRT20	I4SSTRBLRCSX20	I4LSTRBLRCRT20	I4LSTRBLRCSX20
Altura Gengival 3mm	I4SSTRBLRCRT30	I4SSTRBLRCSX30	I4LSTRBLRCRT30	I4LSTRBLRCSX30
Altura Gengival 4mm	I4SSTRBLRCRT40	I4SSTRBLRCSX40	I4LSTRBLRCRT40	I4LSTRBLRCSX40



## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

Plataforma Platform	NC (3.3) Plat.S		NC (3.3) Plat.L	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6SSTRBLNCRT05	I6SSTRBLNCSX05	I6LSTRBLNCRT05	I6LSTRBLNCSX05
Altura Gengival 1mm	I6SSTRBLNCRT10	I6SSTRBLNCSX10	I6LSTRBLNCRT10	I6LSTRBLNCSX10
Altura Gengival 2mm	I6SSTRBLNCRT20	I6SSTRBLNCSX20	I6LSTRBLNCRT20	I6LSTRBLNCSX20
Altura Gengival 3mm	I6SSTRBLNCRT30	I6SSTRBLNCSX30	I6LSTRBLNCRT30	I6LSTRBLNCSX30
Altura Gengival 4mm	I6SSTRBLNCRT40	I6SSTRBLNCSX40	I6LSTRBLNCRT40	I6LSTRBLNCSX40

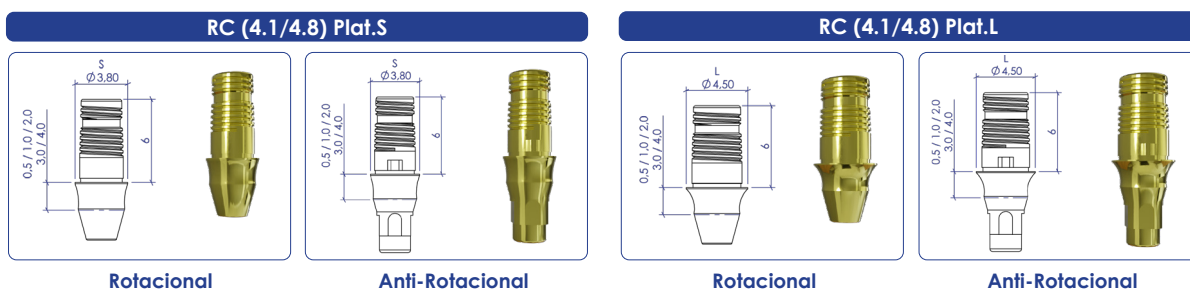


# Straumann® Bone Level

## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

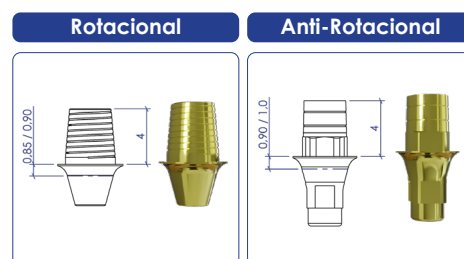
Plataforma Platform	RC (4.1/4.8) Plat.S		RC (4.1/4.8) Plat.L	
	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6SSTRBLRCRT05	I6SSTRBLRCSX05	I6LSTRBLRCRT05	I6LSTRBLRCSX05
Altura Gengival 1mm	I6SSTRBLRCRT10	I6SSTRBLRCSX10	I6LSTRBLRCRT10	I6LSTRBLRCSX10
Altura Gengival 2mm	I6SSTRBLRCRT20	I6SSTRBLRCSX20	I6LSTRBLRCRT20	I6LSTRBLRCSX20
Altura Gengival 3mm	I6SSTRBLRCRT30	I6SSTRBLRCSX30	I6LSTRBLRCRT30	I6LSTRBLRCSX30
Altura Gengival 4mm	I6SSTRBLRCRT40	I6SSTRBLRCSX40	I6LSTRBLRCRT40	I6LSTRBLRCSX40



## Interface CAD/CAM, compatível com Biblioteca Zirkozahn®

CAD/CAM Interface, compatible with Zirkozahn® Library

Plataforma Platform	NC (3.3)	RC (4.1/4.8)
Rotacional	PRINCTIRTSTRBL	PRIRCTIRTSTRBL
Anti-Rotacional	PRINCTISXSTRBL	PRIRCTISXSTRBL

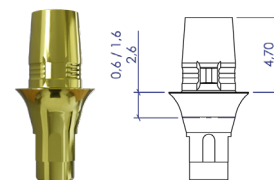


Referências	Altura Gengival (mm)		
	0.85	0.90	1.00
PRINCTIRTSTRBL		•	
PRINCTISXSTRBL			•
PRIRCTIRTSTRBL	•		
PRIRCTISXSTRBL		•	

## Interface CAD/CAM, 4.7mm de cimentação, compatível com Biblioteca Sirona®

CAD/CAM interface, cementing height 4.7mm, compatible with Sirona® Library

Plataforma Platform	NC (3.3)	RC (4.1/4.8)
Configuração Configuration	Anti-Rotacional	
Altura Gengival 0.6mm	PRINCTISX0STRBLSIR	PRIRCTISX0STRBLSIR
Altura Gengival 1.6mm	PRINCTISX1STRBLSIR	PRIRCTISX1STRBLSIR
Altura Gengival 2.6mm	PRINCTISX2STRBLSIR	PRIRCTISX2STRBLSIR

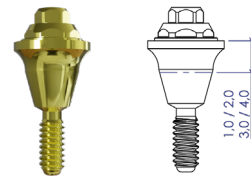


# Straumann® Bone Level

## Pilar Recto 1 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 1 Pc Ø 4.8 with metric 1.4 mm

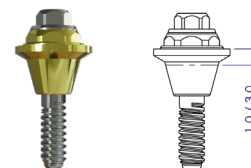
Plataforma Platform	NC (3.3)	RC (4.1/4.8)
Altura Gengival 1mm - Multi-Unit	PRNCTI1P10STRBL	PRRCTI1P10STRBL
Altura Gengival 2mm - Multi-Unit	PRNCTI1P20STRBL	PRRCTI1P20STRBL
Altura Gengival 3mm - Multi-Unit	PRNCTI1P30STRBL	PRRCTI1P30STRBL
Altura Gengival 4mm - Multi-Unit	PRNCTI1P40STRBL	PRRCTI1P40STRBL



## Pilar Recto 2 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 2 Pc Ø 4.8 with metric 1.4 mm

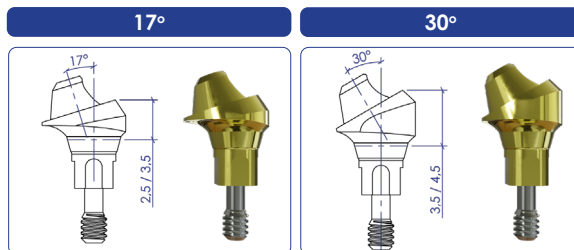
Plataforma Platform	NC (3.3)	RC (4.1/4.8)
Altura Gengival 1mm - Multi-Unit	PRNCTI10GSTRBL	PRRCTI10GSTRBL
Altura Gengival 3mm - Multi-Unit	PRNCTI30GSTRBL	PRRCTI30GSTRBL



## Pilares Angulados 17° e 30°

Angled abutments 17° and 30°

Plataforma Platform	NC (3.3)	RC (4.1/4.8)	NC (3.3)	RC (4.1/4.8)
<b>Angulação Angled</b>	<b>17°</b>		<b>30°</b>	
Altura Gengival 2.5mm - Torx T6	PA17NCTI25STRBL	PA17RCTI25STRBL		
Altura Gengival 3.5mm - Torx T6	PA17NCTI35STRBL	PA17RCTI35STRBL	PA30NCTI35STRBL	PA30RCTI35STRBL
Altura Gengival 4.5mm - Torx T6			PA30NCTI45STRBL	PA30RCTI45STRBL



## Parafusos Titânio

Titanium Screws

Plataforma Platform	NC (3.3)	RC (4.1/4.8)
Torx T6	NRCTIPATOSTRBL	NRCTIPATOSTRBL
Osteoflex	NRCTIPAOFSTRBL	NRCTIPAOFSTRBL
Osteoflex para Interface	PAOF30169	PAOF30169



**Nota:** Consultar Chaves Osteotech® na página 181.

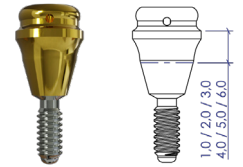
**Note:** Consult Osteotech® Tools on page 181.

# Straumann® Bone Level

## Pilar Attachment

Abutment Attachment

Plataforma Platform	NC (3.3)	RC (4.1/4.8)	
Altura Gingival 1mm - Attachment	LC1NCGSTRBL	LC1RCGSTRBL	
Altura Gingival 2mm - Attachment	LC2NCGSTRBL	LC2RCGSTRBL	
Altura Gingival 3mm - Attachment	LC3NCGSTRBL	LC3RCGSTRBL	
Altura Gingival 4mm - Attachment	LC4NCGSTRBL	LC4RCGSTRBL	
Altura Gingival 5mm - Attachment	LC5NCGSTRBL	LC5RCGSTRBL	
Altura Gingival 6mm - Attachment	LC6NCGSTRBL	LC6RCGSTRBL	



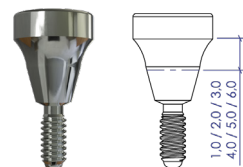
**Nota:** Na compra do Pilar Attachment, estão incluídos um kit de retentores, uma anilha e um aplicador.

**Note:** The purchase of the Pilar Attachment includes a retainer kit, a spacer and an applicator.

## Pilar de Cicatrização

Healing Abutment

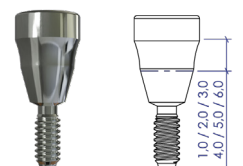
Plataforma Platform	NC (3.3)	RC (4.1/4.8)	
Altura Gingival 1mm - Hex. 1.20	NCTIPA1CSTRBL	RCTIPA1CSTRBL	
Altura Gingival 2mm - Hex. 1.20	NCTIPA2CSTRBL	RCTIPA2CSTRBL	
Altura Gingival 3mm - Hex. 1.20	NCTIPA3CSTRBL	RCTIPA3CSTRBL	
Altura Gingival 4mm - Hex. 1.20	NCTIPA4CSTRBL	RCTIPA4CSTRBL	
Altura Gingival 5mm - Hex. 1.20	NCTIPA5CSTRBL	RCTIPA5CSTRBL	
Altura Gingival 6mm - Hex. 1.20	NCTIPA6CSTRBL	RCTIPA6CSTRBL	



## Pilar de Cicatrização Reto

Straight Healing Abutment

Plataforma Platform	NC (3.3)	RC (4.1/4.8)	
Altura Gingival 1mm - Hex. 1.20	NCTIPA1CRSTRBL	RCTIPA1CRSTRBL	
Altura Gingival 2mm - Hex. 1.20	NCTIPA2CRSTRBL	RCTIPA2CRSTRBL	
Altura Gingival 3mm - Hex. 1.20	NCTIPA3CRSTRBL	RCTIPA3CRSTRBL	
Altura Gingival 4mm - Hex. 1.20	NCTIPA4CRSTRBL	RCTIPA4CRSTRBL	
Altura Gingival 5mm - Hex. 1.20	NCTIPA5CRSTRBL	RCTIPA5CRSTRBL	
Altura Gingival 6mm - Hex. 1.20	NCTIPA6CRSTRBL	RCTIPA6CRSTRBL	



# Straumann® Tissue Level



# Straumann® Tissue Level

## Compatibilidades

Megagen® AnyOne® OneStage Deep	Ø Osteotech®	
Ø Implantes	RN	WN
4,50	•	
5,00	•	

Megagen® AnyOne® OneStage Regular	Ø Osteotech®	
Ø Implantes	RN	WN
3,50	•	
4,00	•	
4,50	•	
5,00	•	

Straumann® Tissue Level Roxolid SLA	Ø Osteotech®	
Ø Implantes	RN	WN
3,30	•	
4,10	•	
4,80	•	•

Straumann® Tissue Level Roxolid SLActive	Ø Osteotech®	
Ø Implantes	RN	WN
3,30	•	
4,10	•	
4,80	•	•

# Straumann® Tissue Level

## Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

Plataforma Platform		RN (4.8)	WN (6.5)
Réplica Tit. Gesso/Digital		RNTIBADSTRSO	WNTIBADSTRSO
Parafuso p/ Réplica Digital - Multi-Unit		25TIPAD	25TIPAD



## Pilar de Impressão

Impression Abutment

Plataforma Platform	NN (3.5)	RN (4.8)	WN (6.5)
Moldeira Aberta - Hex. 1.20		PIMARNTISTRSO	PIMAWNTISTRSO



## Pilar SynOcta®

SynOcta® Abutment

Plataforma Platform		RN (4.8)	WN (6.5)
Titânio 1 Peça - Torx T6		RNTI1PCSXSYSTRSO	
Anti-Rotacional - Torx T6		RNTISXSYSTRSO	WNTISXSYSTRSO



## Pilar ScanBody

Scanbody Abutment

Plataforma Platform		RN (4.8)	
Anti-Rotacional		SBCRNSTRSO	



## Pilar Titânio Provisório

Temporary Titanium Abutment

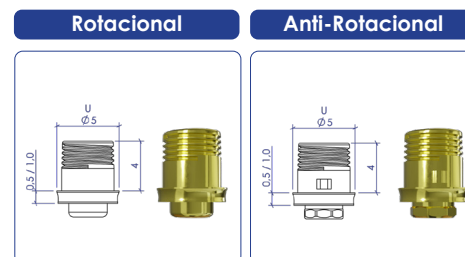
Plataforma Platform		RN (4.8)	
Rotacional		RNTIRTGSTRSO	
Anti-Rotacional		RNTISXGSTRSO	



## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

Plataforma Platform	RN (4.8) Plat.U	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4USTRSORNRT05	I4USTRSORNSX05
Altura Gengival 1mm	I4USTRSORNRT10	I4USTRSORNSX10

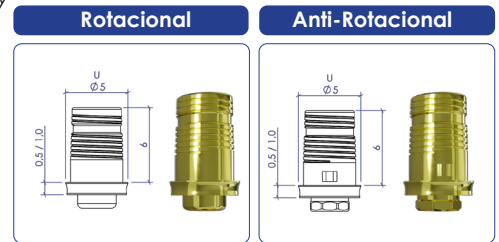


# Straumann® Tissue Level

## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

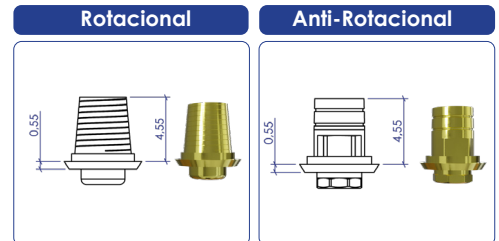
Plataforma Platform	RN (4.8) Plat.U	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6USTRSORNRT05	I6USTRSORNSX05
Altura Gengival 1mm	I6USTRSORNRT10	I6USTRSORNSX10



## Interface CAD/CAM, compatível com Biblioteca Zirkozahn®

CAD/CAM Interface, compatible with Zirkozahn® Library

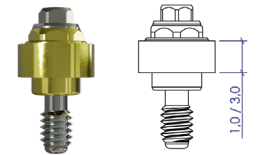
Plataforma Platform	RN (4.8)	
	Rotacional	Anti-Rotacional
Rotacional	PRIRNTIRTSTRSO	
Anti-Rotacional		PRIRNTISXSTRSO



## Pilar Reto 2 Pc

Straight Abutment 2 pc

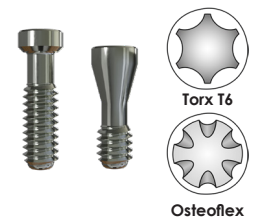
Plataforma Platform	RN (4.8)	
Altura Gengival 1mm - Multi-Unit	PRRNTI10GSTRSO	
Altura Gengival 3mm - Multi-Unit	PRRNTI30GSTRSO	



## Parafusos Titânio

Titanium Screws

Plataforma Platform	RN (4.8)		WN (6.5)
Torx T6	RWNTIPATOSTRSO	RWNTIPATOSTRSO	
Parafuso p/ Interface	RNTIPAITOSTRSO		
Osteoflex	RNTIPAOFSTRSO		
Osteoflex para Interface	PAOF30207		



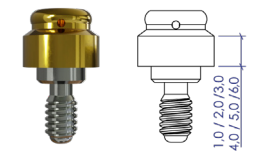
**Nota:** Consultar Chaves Osteotech® na página 181.

**Note:** Consult Osteotech® Tools on page 181.

## Pilar Attachment

Abutment Attachment

Plataforma Platform	RN (4.8)	
Altura Gengival 1mm - Attachment	LC1RNGSTRSO	
Altura Gengival 2mm - Attachment	LC2RNGSTRSO	
Altura Gengival 3mm - Attachment	LC3RNGSTRSO	
Altura Gengival 4mm - Attachment	LC4RNGSTRSO	
Altura Gengival 5mm - Attachment	LC5RNGSTRSO	
Altura Gengival 6mm - Attachment	LC6RNGSTRSO	



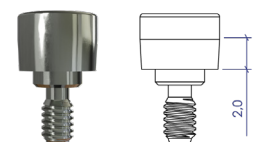
**Nota:** Na compra do Pilar Attachment, estão incluídos um kit de retentores, uma anilha e um aplicador.

**Note:** The purchase of the Pilar Attachment includes a retainer kit, a spacer and an applicator.

## Pilar de Cicatrização

Healing Abutment

Plataforma Platform	RN (4.8)	
Altura Gengival 2mm - Hex. 1.20	RNTIPA2CSTRSO	



# Straumann® synOcta®



## Compatibilidades

Megagen® AnyOne® OneStage Deep	Ø Osteotech®	
Ø Implantes	RN	WN
4.50	•	
5.00	•	

Megagen® AnyOne® OneStage Regular	Ø Osteotech®	
Ø Implantes	RN	WN
3.50	•	
4.00	•	
4.50	•	
5.00	•	

Straumann® Tissue Level synOcta® Roxolid SLA	Ø Osteotech®	
Ø Pilar	RN	WN
Conversor 3.3	•	
Conversor 4.1	•	
Conversor 4.8	•	•

Straumann® Tissue Level synOcta® Roxolid SLActive	Ø Osteotech®	
Ø Pilar	RN	WN
Conversor 3.3	•	
Conversor 4.1	•	
Conversor 4.8	•	•

# Straumann® synOcta®

## Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

Plataforma Platform	RN (4.8)	
Réplica Tit. Gesso/Digital	RNTIBADSTRSY	
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	



## Pilar de Impressão

Impression Abutment

Plataforma Platform	RN (4.8)	
Moldeira Aberta - Hex. 1.20	PIMARNTISTRSY	



## Pilar SynOcta®

SynOcta® Abutment

Plataforma Platform	RN (4.8)	
Anti-Rotacional - Torx T6	RNTISXSYSTRSO	
Titânio 1 Peça - Torx T6	RNTI1PCSXSYSTRSO	

Anti-Rotacional

Titânio 1 Pc



## Pilar ScanBody

Scanbody Abutment

Plataforma Platform	RN (4.8)	
Anti-Rotacional	SBCRNSTRSY	



## Pilar Titânio Provisório

Temporary Titanium Abutment

Plataforma Platform	RN (4.8)	
Rotacional	RNTIRTGSTRSY	
Anti-Rotacional	RNTISXGSTRSY	



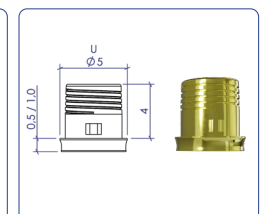
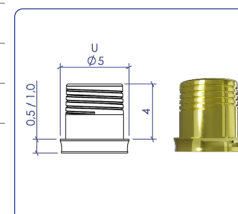
## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

Plataforma Platform	RN (4.8) Plat.U	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4USTRSYRNRT05	I4USTRSYRNSX05
Altura Gengival 1mm	I4USTRSYRNRT10	I4USTRSYRNSX10

Rotacional

Anti-Rotacional

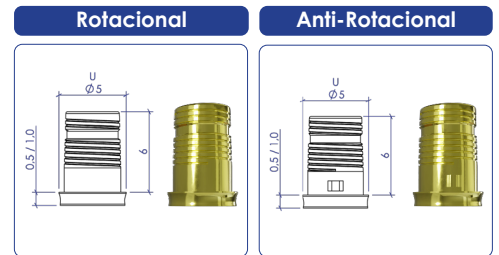


# Straumann® synOcta®

## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

Plataforma Platform	RN (4.8) Plat.U	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6USTRSYRNRT05	I6USTRSYRNSX05
Altura Gengival 1mm	I6USTRSYRNRT10	I6USTRSYRNSX10



## Parafusos Titânio

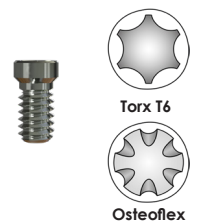
Titanium Screws

Plataforma Platform	RN (4.8)	
Torx T6	RNTIPATOSTRSY	
Osteoflex	RNTIPAOFSTRSY	



**Nota:** Consultar Chaves Osteotech® na página 181.

**Note:** Consult Osteotech® Tools on page 181.



# MegaGen<sup>®</sup> AnyOne<sup>®</sup>



# MegaGen<sup>®</sup> AnyOne<sup>®</sup>

## Compatibilidades

Megagen <sup>®</sup> AnyOne <sup>®</sup> Deep Thread	Ø Osteotech <sup>®</sup>
Ø Implantes	AO
4.50	•
5.50	•
6.50	•
7.50	•
8.00	•

Megagen <sup>®</sup> AnyOne <sup>®</sup> Normal Thread	Ø Osteotech <sup>®</sup>
Ø Implantes	AO
4.00	•
4.50	•
5.00	•
6.00	•
7.00	•

Megagen <sup>®</sup> AnyOne <sup>®</sup> Special 7mm	Ø Osteotech <sup>®</sup>
Ø Implantes	AO
4.50	•
5.00	•
6.00	•
7.00	•

# MegaGen® AnyOne®

## Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

<b>Plataforma Platform</b>	<b>AO (4.5)</b>	
Réplica Tit. Gesso/Digital	AOTIBADMG	
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	



## Pilar de Impressão

Impression Abutment

<b>Plataforma Platform</b>	<b>AO (4.5)</b>	
Moldeira Aberta - Hex. 1.20	PIMAAOTIMG	



## Pilar ScanBody

Scanbody Abutment

<b>Plataforma Platform</b>	<b>AO (4.5)</b>	
<b>Anti-Rotacional</b>	SBCAOMG	



## Pilar Titânio Provisório

Temporary Titanium Abutment

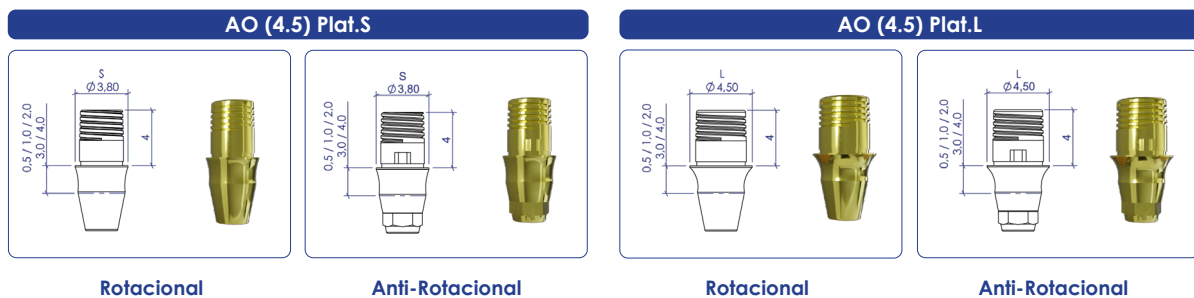
<b>Plataforma Platform</b>	<b>AO (4.5)</b>		
<b>Configuração Configuration</b>	<b>Rotacional</b>	<b>Anti-Rotacional</b>	
Altura Gengival 1.5mm	AO15TIRTGMG	AO15TISXGMG	
Altura Gengival 2.5mm	AO25TIRTGMG	AO25TISXGMG	



## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

<b>Plataforma Platform</b>	<b>AO (4.5) Plat.S</b>		<b>AO (4.5) Plat.L</b>	
<b>Configuração Configuration</b>	<b>Rotacional</b>	<b>Anti-Rotacional</b>	<b>Rotacional</b>	<b>Anti-Rotacional</b>
Altura Gengival 0.5mm	I4SMGAORT05	I4SMGAOSX05	I4LMGAORT05	I4LMGAOSX05
Altura Gengival 1mm	I4SMGAORT10	I4SMGAOSX10	I4LMGAORT10	I4LMGAOSX10
Altura Gengival 2mm	I4SMGAORT20	I4SMGAOSX20	I4LMGAORT20	I4LMGAOSX20
Altura Gengival 3mm	I4SMGAORT30	I4SMGAOSX30	I4LMGAORT30	I4LMGAOSX30
Altura Gengival 4mm	I4SMGAORT40	I4SMGAOSX40	I4LMGAORT40	I4LMGAOSX40

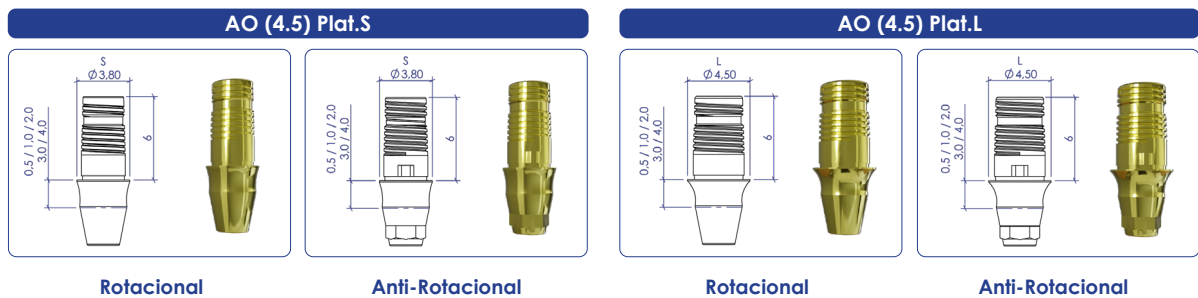


# MegaGen® AnyOne®

## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

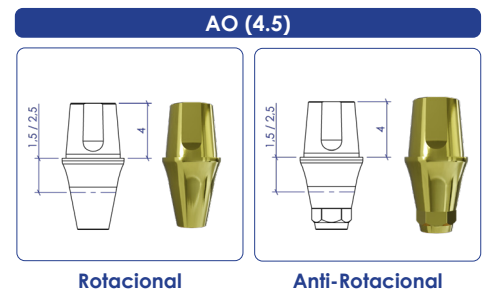
Plataforma Platform	AO (4.5) Plat.S		AO (4.5) Plat.L	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6SMGAORT05	I6SMGAOSX05	I6LMGAORT05	I6LMGAOSX05
Altura Gengival 1mm	I6SMGAORT10	I6SMGAOSX10	I6LMGAORT10	I6LMGAOSX10
Altura Gengival 2mm	I6SMGAORT20	I6SMGAOSX20	I6LMGAORT20	I6LMGAOSX20
Altura Gengival 3mm	I6SMGAORT30	I6SMGAOSX30	I6LMGAORT30	I6LMGAOSX30
Altura Gengival 4mm	I6SMGAORT40	I6SMGAOSX40	I6LMGAORT40	I6LMGAOSX40



## Interface CAD/CAM, compatível com Biblioteca Megagen® AnyOne®

CAD/CAM interface compatible with Megagen® AnyOne® Library

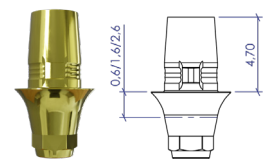
Plataforma Platform	AO (4.5)	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 1.5mm	PRIAO154RTMG	PRIAO154SXMG
Altura Gengival 2.5mm	PRIAO254RTMG	PRIAO254SXMG



## Interface CAD/CAM, 4.7mm de cimentação, compatível com Biblioteca Sirona®

CAD/CAM interface, cementing height 4.7mm, compatible with Sirona® Library

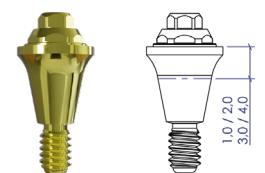
Plataforma Platform	AO (4.5)	
Configuração Configuration	Anti-Rotacional	
Altura Gengival 0.6mm	PRIAOTISX0MGSIR	
Altura Gengival 1.6mm	PRIAOTISX1MGSIR	
Altura Gengival 2.6mm	PRIAOTISX2MGSIR	



## Pilar Reto 1 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 1 Pc Ø 4.8 with metric 1.4mm

Plataforma Platform	AO (4.5)	
Altura Gengival 1mm - Multi-Unit	PRAOTI1P10MG	
Altura Gengival 2mm - Multi-Unit	PRAOTI1P20MG	
Altura Gengival 3mm - Multi-Unit	PRAOTI1P30MG	
Altura Gengival 4mm - Multi-Unit	PRAOTI1P40MG	

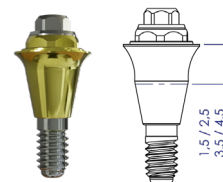


# MegaGen® AnyOne®

## Pilar Reto 2 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 2 Pc Ø 4.8 with metric 1.4mm

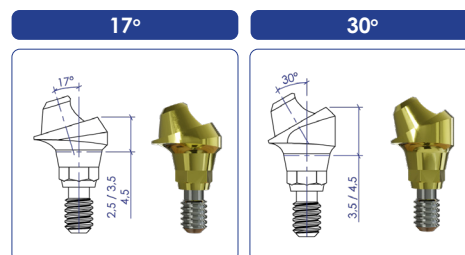
Plataforma Platform	AO (4.5)
Altura Gengival 1.5mm - Multi-Unit	PRAOTI15GMG
Altura Gengival 2.5mm - Multi-Unit	PRAOTI25GMG
Altura Gengival 3.5mm - Multi-Unit	PRAOTI35GMG
Altura Gengival 4.5mm - Multi-Unit	PRAOTI45GMG



## Pilares Angulados 17° e 30°

Angled abutments 17° and 30°

Plataforma Platform	AO (4.5)	
	17°	30°
<b>Angulação Angled</b>		
Altura Gengival 2.5mm - Hex.1.20	PA17AOTI25MG	
Altura Gengival 3.5mm - Hex.1.20	PA17AOTI35MG	PA30AOTI35MG
Altura Gengival 4.5mm - Hex. 1.20	PA17AOTI45MG	PA30AOTI45MG



## Parafusos Titânio

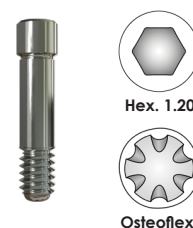
Titanium Screws

Plataforma Platform	AO (4.5)
Hex. 1.20	AOTIPAMG
Osteoflex	AOTIPAOFMG
Osteoflex para Interface	PAOFI202010



**Nota:** Consultar Chaves Osteotech® na página 181.

**Note:** Consult Osteotech® Tools on page 181.



Hex. 1.20

Osteoflex

## Pilar Attachment

Abutment Attachment

Plataforma Platform	AO (4.5)
Altura Gengival 1mm - Attachment	LC1AOGMG
Altura Gengival 2mm - Attachment	LC2AOGMG
Altura Gengival 3mm - Attachment	LC3AOGMG
Altura Gengival 4mm - Attachment	LC4AOGMG
Altura Gengival 5mm - Attachment	LC5AOGMG
Altura Gengival 6mm - Attachment	LC6AOGMG



**Nota:** Na compra do Pilar Attachment, estão incluídos um kit de retentores, uma anilha e um aplicador.

**Note:** The purchase of the Pilar Attachment includes a retainer kit, a spacer and an applicator.

# MegaGen® AnyOne®

## Pilar de Cicatrização

Healing Abutment

Plataforma Platform	AO (4.5)	
Altura Gingival 1mm - Hex. 1.20	AOTIPA1CMG	
Altura Gingival 2mm - Hex. 1.20	AOTIPA2CMG	
Altura Gingival 3mm - Hex. 1.20	AOTIPA3CMG	
Altura Gingival 4mm - Hex. 1.20	AOTIPA4CMG	



## Pilar de Cicatrização Reto

Straight Healing Abutment

Plataforma Platform	AO (4.5)	
Altura Gingival 1mm - Hex. 1.20	AOTIPA1CRMG	
Altura Gingival 2mm - Hex. 1.20	AOTIPA2CRMG	
Altura Gingival 3mm - Hex. 1.20	AOTIPA3CRMG	
Altura Gingival 4mm - Hex. 1.20	AOTIPA4CRMG	



# MegaGen® AnyRidge®



# MegaGen® AnyRidge®

## Compatibilidades

Megagen® AnyRidge®	Ø Osteotech®
Ø Implantes	AR
3.50	•
4.00	•
4.50	•
5.00	•
5.50	•
6.00	•
6.50	•
7.00	•
7.50	•
8.00	•

# MegaGen® AnyRidge®

## Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

<b>Plataforma Platform</b>	<b>AR (4.0/4.5/5.0/5.5)</b>	
Réplica Tit. Gesso/Digital	ARTIBADMG	
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	



## Pilar de Impressão

Impression Abutment

<b>Plataforma Platform</b>	<b>AR (4.0/4.5/5.0/5.5)</b>	
Moldeira Aberta - Hex. 1.20	PIMAARTIMG	



## Pilar ScanBody

Scanbody Abutment

<b>Plataforma Platform</b>	<b>AR (4.0/4.5/5.0/5.5)</b>	
Anti-Rotacional	SBCARMG	



## Pilar Titânio Provisório

Temporary Titanium Abutment

<b>Plataforma Platform</b>	<b>AR (4.0/4.5/5.0/5.5)</b>	
Rotacional	ARTIRTGMG	
Anti-Rotacional	ARTISXGMG	

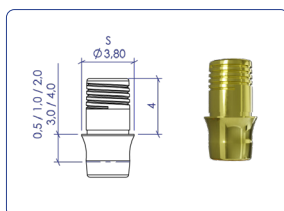


## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

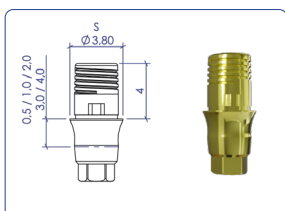
CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

<b>Plataforma Platform</b>	<b>AR (4.0/4.5/5.0/5.5) Plat.S</b>		<b>AR (4.0/4.5/5.0/5.5) Plat.L</b>	
	<b>Rotacional</b>	<b>Anti-Rotacional</b>	<b>Rotacional</b>	<b>Anti-Rotacional</b>
Altura Gengival 0.5mm	I4SMGARRT05	I4SMGARSX05	I4LMGARRT05	I4LMGARSX05
Altura Gengival 1mm	I4SMGARRT10	I4SMGARSX10	I4LMGARRT10	I4LMGARSX10
Altura Gengival 2mm	I4SMGARRT20	I4SMGARSX20	I4LMGARRT20	I4LMGARSX20
Altura Gengival 3mm	I4SMGARRT30	I4SMGARSX30	I4LMGARRT30	I4LMGARSX30
Altura Gengival 4mm	I4SMGARRT40	I4SMGARSX40	I4LMGARRT40	I4LMGARSX40

### AR (4.0/4.5/5.0/5.5) Plat.S

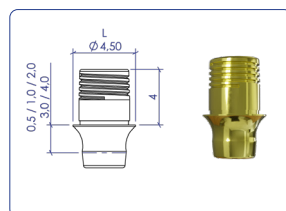


Rotacional

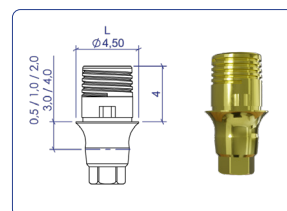


Anti-Rotacional

### AR (4.0/4.5/5.0/5.5) Plat.L



Rotacional



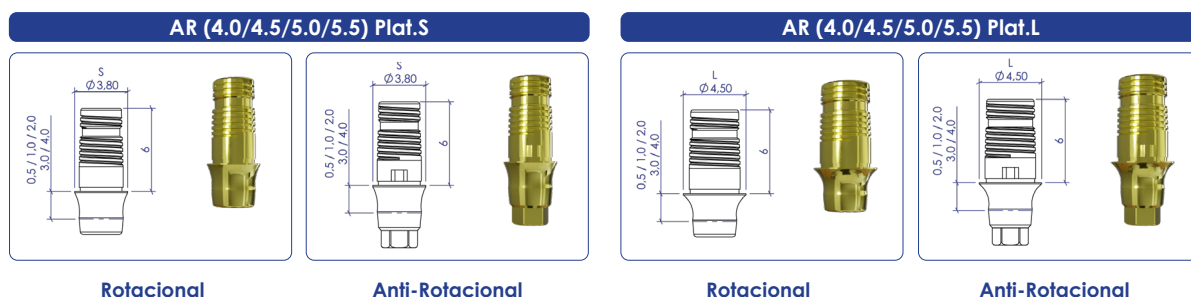
Anti-Rotacional

# MegaGen® AnyRidge®

## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

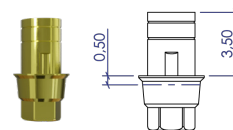
Plataforma Platform	AR (4.0/4.5/5.0/5.5) Plat.S		AR (4.0/4.5/5.0/5.5) Plat.L	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6SMGARRT05	I6SMGARSX05	I6LMGARRT05	I6LMGARSX05
Altura Gengival 1mm	I6SMGARRT10	I6SMGARSX10	I6LMGARRT10	I6LMGARSX10
Altura Gengival 2mm	I6SMGARRT20	I6SMGARSX20	I6LMGARRT20	I6LMGARSX20
Altura Gengival 3mm	I6SMGARRT30	I6SMGARSX30	I6LMGARRT30	I6LMGARSX30
Altura Gengival 4mm	I6SMGARRT40	I6SMGARSX40	I6LMGARRT40	I6LMGARSX40



## Interface CAD/CAM, compatível com Biblioteca Zirkozahn®

CAD/CAM Interface, compatible with Zirkozahn® Library

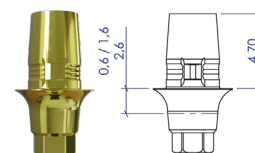
Plataforma Platform	AR (4.0/4.5/5.0/5.5)
Altura 0.5mm	PRIARTISX05MG



## Interface CAD/CAM, 4.7mm de cimentação, compatível com Biblioteca Sirona®

CAD/CAM interface, cementing height 4.7mm, compatible with Sirona® Library

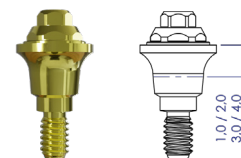
Plataforma Platform	AR (4.0/4.5/5.0/5.5)
Configuração Configuration	Anti-Rotacional
Altura Gengival 0.6mm	PRIARTISX0MGSIR
Altura Gengival 1.6mm	PRIARTISX1MGSIR
Altura Gengival 2.6mm	PRIARTISX2MGSIR



## Pilar Reto 1 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 1 Pc Ø 4.8 with metric 1.4mm

Plataforma Platform	AR (4.0/4.5/5.0/5.5)
Altura Gengival 1mm - Multi-Unit	PRARTI1P10MG
Altura Gengival 2mm - Multi-Unit	PRARTI1P20MG
Altura Gengival 3mm - Multi-Unit	PRARTI1P30MG
Altura Gengival 4mm - Multi-Unit	PRARTI1P40MG

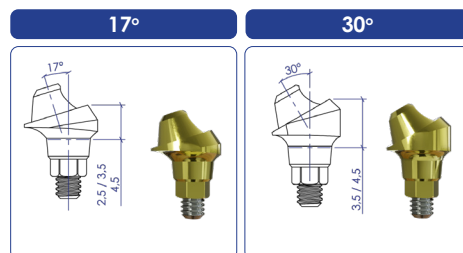


# MegaGen® AnyRidge®

## Pilares Angulados 17° e 30°

Angled abutments 17° and 30°

Plataforma Platform	AR (4.0/4.5/5.0/5.5)	
	17°	30°
Angulação Angled	17°	30°
Altura Gengival 2.5mm - Hex.1.20	PA17ARTI25MG	
Altura Gengival 3.5mm - Hex.1.20	PA17ARTI35MG	PA30ARTI35MG
Altura Gengival 4.5mm - Hex.1.20	PA17ARTI45MG	PA30ARTI45MG



## Parafusos Titânio

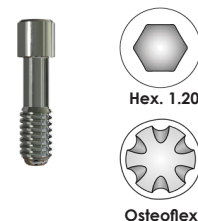
Titanium Screws

Plataforma Platform	AR (4.0/4.5/5.0/5.5)
Hex. 1.20	ARTIPAMG
Osteoflex	ARTIPAOFMG
Osteoflex para Interface	PAOF0188



**Nota:** Consultar Chaves Osteotech® na página 181.

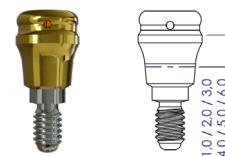
**Note:** Consult Osteotech® Tools on page 181.



## Pilar Attachment

Abutment Attachment

Plataforma Platform	AR (4.0/4.5/5.0/5.5)
Altura Gengival 1mm - Attachment	LC1ARGMG
Altura Gengival 2mm - Attachment	LC2ARGMG
Altura Gengival 3mm - Attachment	LC3ARGMG
Altura Gengival 4mm - Attachment	LC4ARGMG
Altura Gengival 5mm - Attachment	LC5ARGMG
Altura Gengival 6mm - Attachment	LC6ARGMG



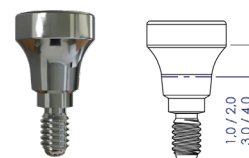
**Nota:** Na compra do Pilar Attachment, estão incluídos um kit de retentores, uma anilha e um aplicador.

**Note:** The purchase of the Pilar Attachment includes a retainer kit, a spacer and an applicator.

## Pilar de Cicatrização

Healing Abutment

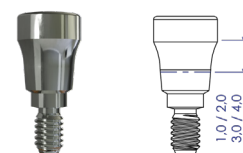
Plataforma Platform	AR (4.0/4.5/5.0/5.5)
Altura Gengival 1mm - Hex. 1.20	ARTIPA1CMG
Altura Gengival 2mm - Hex. 1.20	ARTIPA2CMG
Altura Gengival 3mm - Hex. 1.20	ARTIPA3CMG
Altura Gengival 4mm - Hex. 1.20	ARTIPA4CMG



## Pilar de Cicatrização Reto

Straight Healing Abutment

Plataforma Platform	AR (4.0/4.5/5.0/5.5)
Altura Gengival 1mm - Hex. 1.20	ARTIPA1CRMG
Altura Gengival 2mm - Hex. 1.20	ARTIPA2CRMG
Altura Gengival 3mm - Hex. 1.20	ARTIPA3CRMG
Altura Gengival 4mm - Hex. 1.20	ARTIPA4CRMG



# DIO® UFII



Dio® UFII®	Ø Osteotech®	
Ø Implantes	NP	RP
3.00	•	
3.30	•	
3.80		•
4.00		•
4.50		•
5.00		•
5.50		•
6.00		•
6.50		•
7.00		•

## Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

Plataforma Platform	NP (3.0)	RP (4.0)
Réplica Tit. Gesso/Digital	NPTIBADDIOUF	RPTIBADDIOUF
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	25TIPAD



## Pilar de Impressão

Impression Abutment

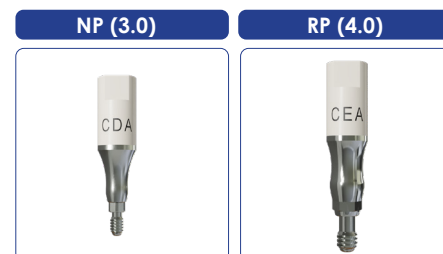
Plataforma Platform	NP (3.0)	RP (4.0)
Moldeira Aberta - Hex. 1.20	PIMANPTIDIOUF	PIMARPTIDIOUF



## Pilar ScanBody

Scanbody Abutment

Plataforma Platform	NP (3.0)	RP (4.0)
Anti-Rotacional	SBCNPDIOUF	SBCRPDIOUF



## Pilar Titânio Provisório

Temporary Titanium Abutment

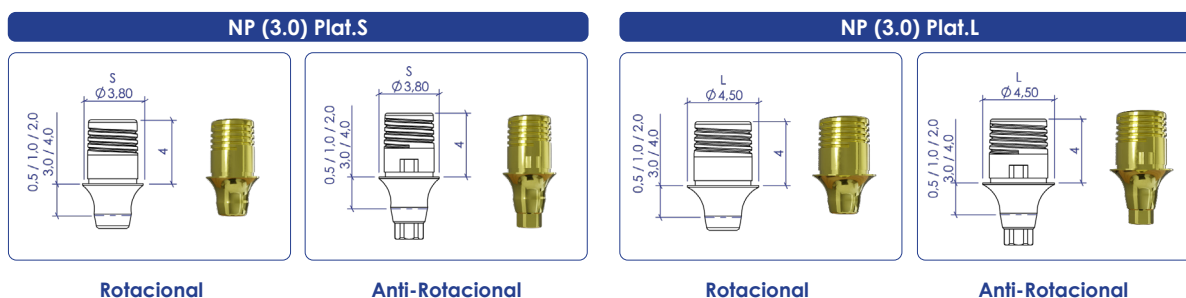
Plataforma Platform	NP (3.0)	RP (4.0)
Rotacional	NPTIRTGDIOUF	RPTIRTGDIOUF
Anti-Rotacional	NPTISXGDIOUF	RPTISXGDIOUF



## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

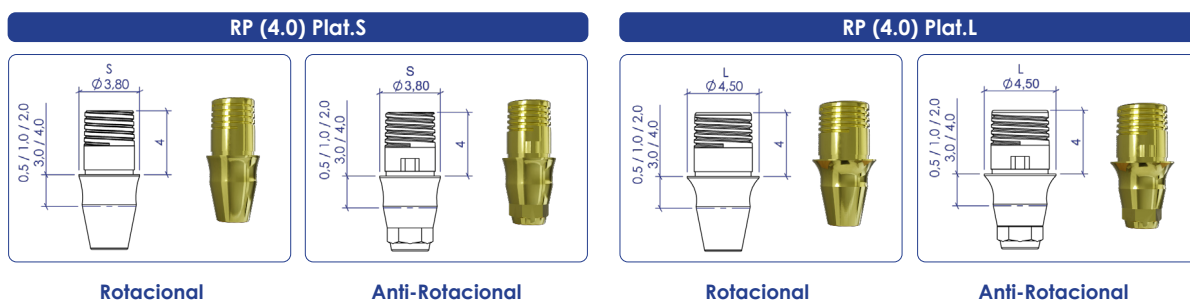
Plataforma Platform	NP (3.0) Plat.S		NP (3.0) Plat.L	
	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4SDIOUFNPR05	I4SDIOUFNPSX05	I4LDIOUFNPR05	I4LDIOUFNPSX05
Altura Gengival 1mm	I4SDIOUFNPR10	I4SDIOUFNPSX10	I4LDIOUFNPR10	I4LDIOUFNPSX10
Altura Gengival 2mm	I4SDIOUFNPR20	I4SDIOUFNPSX20	I4LDIOUFNPR20	I4LDIOUFNPSX20
Altura Gengival 3mm	I4SDIOUFNPR30	I4SDIOUFNPSX30	I4LDIOUFNPR30	I4LDIOUFNPSX30
Altura Gengival 4mm	I4SDIOUFNPR40	I4SDIOUFNPSX40	I4LDIOUFNPR40	I4LDIOUFNPSX40



## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

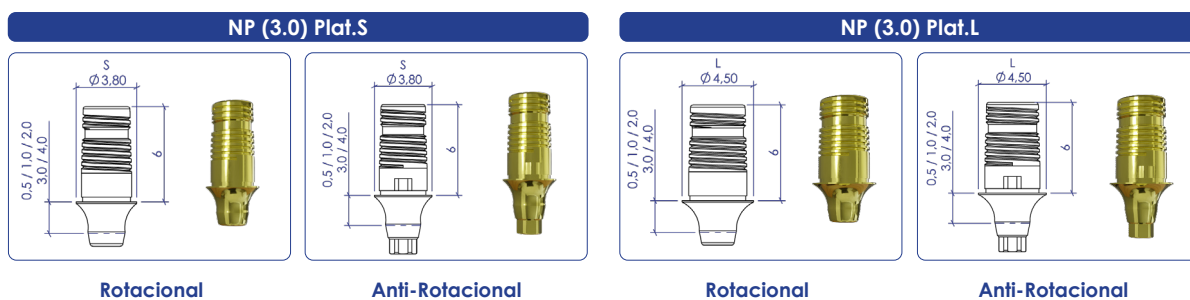
Plataforma Platform	RP (4.0) Plat.S		RP (4.0) Plat.L	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4SDIOUFRPRT05	I4SDIOUFRPSX05	I4LDIOUFRPRT05	I4LDIOUFRPSX05
Altura Gengival 1mm	I4SDIOUFRPRT10	I4SDIOUFRPSX10	I4LDIOUFRPRT10	I4LDIOUFRPSX10
Altura Gengival 2mm	I4SDIOUFRPRT20	I4SDIOUFRPSX20	I4LDIOUFRPRT20	I4LDIOUFRPSX20
Altura Gengival 3mm	I4SDIOUFRPRT30	I4SDIOUFRPSX30	I4LDIOUFRPRT30	I4LDIOUFRPSX30
Altura Gengival 4mm	I4SDIOUFRPRT40	I4SDIOUFRPSX40	I4LDIOUFRPRT40	I4LDIOUFRPSX40



## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

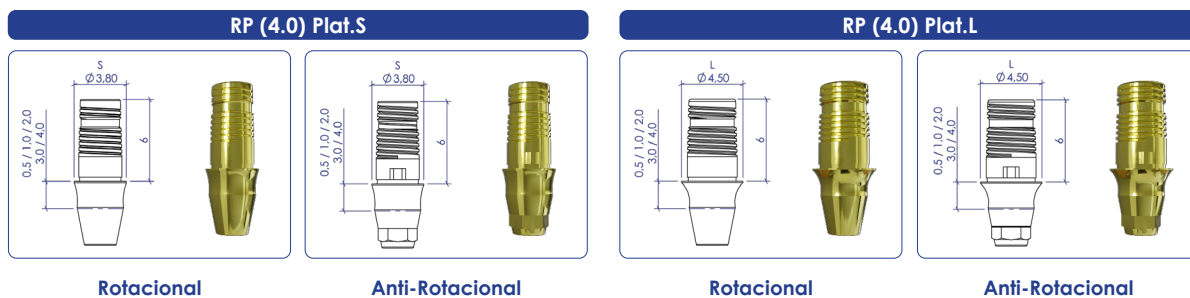
Plataforma Platform	NP (3.0) Plat.S		NP (3.0) Plat.L	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6SDIOUFNPR05	I6SDIOUFNPSX05	I6LDIOUFNPR05	I6LDIOUFNPSX05
Altura Gengival 1mm	I6SDIOUFNPR10	I6SDIOUFNPSX10	I6LDIOUFNPR10	I6LDIOUFNPSX10
Altura Gengival 2mm	I6SDIOUFNPR20	I6SDIOUFNPSX20	I6LDIOUFNPR20	I6LDIOUFNPSX20
Altura Gengival 3mm	I6SDIOUFNPR30	I6SDIOUFNPSX30	I6LDIOUFNPR30	I6LDIOUFNPSX30
Altura Gengival 4mm	I6SDIOUFNPR40	I6SDIOUFNPSX40	I6LDIOUFNPR40	I6LDIOUFNPSX40



## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

Plataforma Platform	RP (4.0) Plat.S		RP (4.0) Plat.L	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6SDIOUFRPRT05	I6SDIOUFRPSX05	I6LDIOUFRPRT05	I6LDIOUFRPSX05
Altura Gengival 1mm	I6SDIOUFRPRT10	I6SDIOUFRPSX10	I6LDIOUFRPRT10	I6LDIOUFRPSX10
Altura Gengival 2mm	I6SDIOUFRPRT20	I6SDIOUFRPSX20	I6LDIOUFRPRT20	I6LDIOUFRPSX20
Altura Gengival 3mm	I6SDIOUFRPRT30	I6SDIOUFRPSX30	I6LDIOUFRPRT30	I6LDIOUFRPSX30
Altura Gengival 4mm	I6SDIOUFRPRT40	I6SDIOUFRPSX40	I6LDIOUFRPRT40	I6LDIOUFRPSX40



## Pilares Angulados 20°

Angled abutments 20°

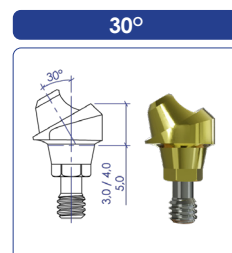
Plataforma Platform	NP (3.0)
Angulação Angled	20°
Altura Gengival 3.0mm - Hex. 1.20	PA20NPTI30DIOUF
Altura Gengival 4.0mm - Hex. 1.20	PA20NPTI40DIOUF
Altura Gengival 5.0mm - Hex. 1.20	PA20NPTI50DIOUF



## Pilares Angulados 30°

Angled abutments 30°

Plataforma Platform	RP (4.0)
Angulação Angled	30°
Altura Gengival 3.0mm	PA30RPTI30DIOUF
Altura Gengival 4.0mm	PA30RPTI40DIOUF
Altura Gengival 5.0mm	PA30RPTI50DIOUF



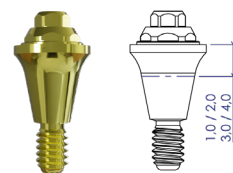
**Nota:** Este componente deve ser apertado com a chave de ponta Multi-unit da DIOUF.

**Note:** This component must be tightened using the DIOUF Multi-unit screw driver.

## Pilar Reto 1 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 1 Pc Ø 4.8 with metric 1.4mm

Plataforma Platform	NP (3.0)	RP (4.0)
Altura Gengival 1mm - Multi-Unit	PRNPTI1P10DIOUF	PRRPTI1P10DIOUF
Altura Gengival 2mm - Multi-Unit	PRNPTI1P20DIOUF	PRRPTI1P20DIOUF
Altura Gengival 3mm - Multi-Unit	PRNPTI1P30DIOUF	PRRPTI1P30DIOUF
Altura Gengival 4mm - Multi-Unit	PRNPTI1P40DIOUF	PRRPTI1P40DIOUF



## Parafusos Titânio

Titanium Screws

Plataforma Platform	NP (3.0)	RP (4.0)	
Hex. 1.20	NPTIPADIOUF	RPTIPADIOUF	
Osteoflex	NPTIPAOFDIOUF	RPTIPAOFDIOUF	
Osteoflex para Interface	PAOF90148	PAOF120209	



**Nota:** Consultar Chaves Osteotech® na página 181.

**Note:** Consult Osteotech® Tools on page 181.



Hex. 1.20

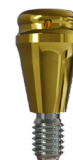


Osteoflex

## Pilar Attachment

Abutment Attachment

Plataforma Platform	NP (3.0)	RP (4.0)	
Altura Gengival 1mm - Attachment	LC1NPGDIOUF	LC1RPGDIOUF	
Altura Gengival 2mm - Attachment	LC2NPGDIOUF	LC2RPGDIOUF	
Altura Gengival 3mm - Attachment	LC3NPGDIOUF	LC3RPGDIOUF	
Altura Gengival 4mm - Attachment	LC4NPGDIOUF	LC4RPGDIOUF	
Altura Gengival 5mm - Attachment	LC5NPGDIOUF	LC5RPGDIOUF	
Altura Gengival 6mm - Attachment	LC6NPGDIOUF	LC6RPGDIOUF	



**Nota:** Na compra do Pilar Attachment, estão incluídos um kit de retentores, uma anilha e um aplicador.

**Note:** The purchase of the Pilar Attachment includes a retainer kit, a spacer and an applicator.

## Pilar de Cicatrização

Healing Abutment

Plataforma Platform	NP (3.0)	RP (4.0)	
Altura Gengival 1mm - Hex. 1.20	NPTIPA1CDIOUF	RPTIPA1CDIOUF	
Altura Gengival 2mm - Hex. 1.20	NPTIPA2CDIOUF	RPTIPA2CDIOUF	
Altura Gengival 3mm - Hex. 1.20	NPTIPA3CDIOUF	RPTIPA3CDIOUF	
Altura Gengival 4mm - Hex. 1.20	NPTIPA4CDIOUF	RPTIPA4CDIOUF	



## Pilar de Cicatrização Reto

Straight Healing Abutment

Plataforma Platform	NP (3.0)	RP (4.0)	
Altura Gengival 1mm - Hex. 1.20	NPTIPA1CRDIOUF	RPTIPA1CRDIOUF	
Altura Gengival 2mm - Hex. 1.20	NPTIPA2CRDIOUF	RPTIPA2CRDIOUF	
Altura Gengival 3mm - Hex. 1.20	NPTIPA3CRDIOUF	RPTIPA3CRDIOUF	
Altura Gengival 4mm - Hex. 1.20	NPTIPA4CRDIOUF	RPTIPA4CRDIOUF	



# Osstem® TS



Osstem® TSII SA	Ø Osteotech®	
Ø Implantes	NP	RP
3.50	•	
4.00		•
4.50		•
5.00		•

Osstem® TSIII SA	Ø Osteotech®	
Ø Implantes	NP	RP
3.00	•	
3.50	•	
4.00		•
4.50		•
5.00		•
5.50		•

Osstem® TSIII Ultra-wide	Ø Osteotech®	
Ø Implantes	NP	RP
6.00		•
7.00		•

Osstem® TSIV SA	Ø Osteotech®	
Ø Implantes	NP	RP
4.00		•
4.50		•
5.00		•

## Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

Plataforma Platform	NP (3.5)	RP (4.0/4.5/5.0)	
Réplica Tit. Gesso/Digital	NPTIBADOSS	RPTIBADOSS	
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	25TIPAD	



## Pilar de Impressão

Impression Abutment

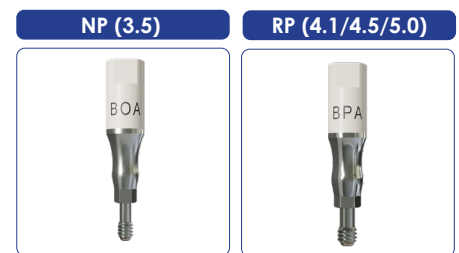
Plataforma Platform	NP (3.5)	RP (4.0/4.5/5.0)	
Moldeira Aberta - Hex. 1.20	PIMANPTIOSS	PIMARPTIOSS	



## Pilar ScanBody

Scanbody Abutment

Plataforma Platform	NP (3.5)	RP (4.0/4.5/5.0)	
Anti-Rotacional	SBCNPOSS	SBCRPOSS	



## Pilar Titânio Provisório

Temporary Titanium Abutment

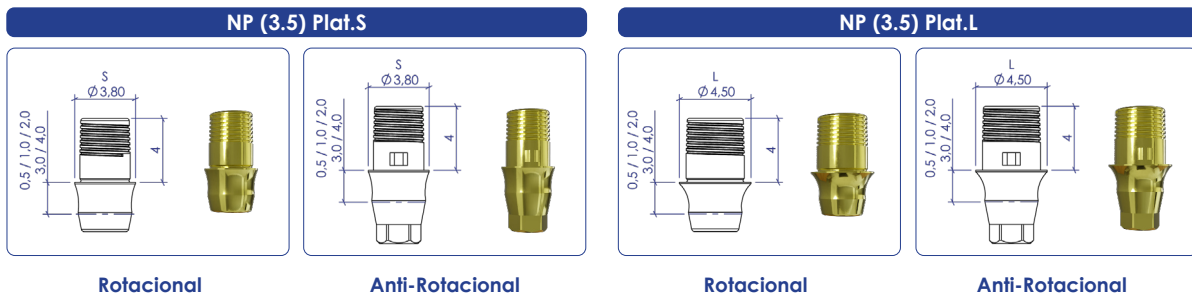
Plataforma Platform	NP (3.5)	RP (4.0/4.5/5.0)	
Rotacional	NPTIRTGOSS	RPTIRTGOSS	
Anti-Rotacional	NPTISXGOSS	RPTISXGOSS	



## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

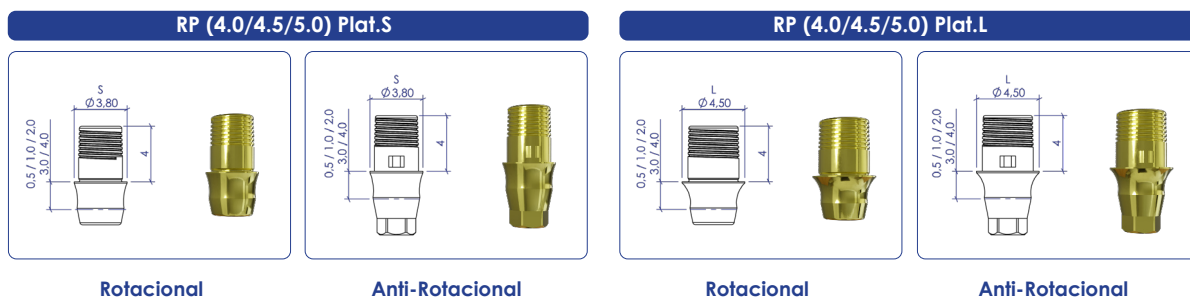
Plataforma Platform	NP (3.5) Plat.S		NP (3.5) Plat.L	
	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4SOSSNPRT05	I4SOSSNPSX05	I4LOSSNPRT05	I4LOSSNPSX05
Altura Gengival 1mm	I4SOSSNPRT10	I4SOSSNPSX10	I4LOSSNPRT10	I4LOSSNPSX10
Altura Gengival 2mm	I4SOSSNPRT20	I4SOSSNPSX20	I4LOSSNPRT20	I4LOSSNPSX20
Altura Gengival 3mm	I4SOSSNPRT30	I4SOSSNPSX30	I4LOSSNPRT30	I4LOSSNPSX30
Altura Gengival 4mm	I4SOSSNPRT40	I4SOSSNPSX40	I4LOSSNPRT40	I4LOSSNPSX40



## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

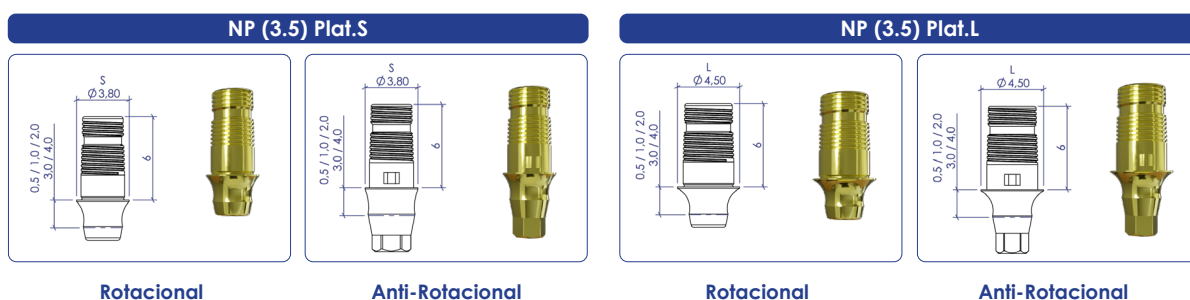
Plataforma Platform	RP (4.0/4.5/5.0) Plat.S		RP (4.0/4.5/5.0) Plat.L	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4SOSSRPRT05	I4SOSSRPSX05	I4LOSSRPRT05	I4LOSSRPSX05
Altura Gengival 1mm	I4SOSSRPRT10	I4SOSSRPSX10	I4LOSSRPRT10	I4LOSSRPSX10
Altura Gengival 2mm	I4SOSSRPRT20	I4SOSSRPSX20	I4LOSSRPRT20	I4LOSSRPSX20
Altura Gengival 3mm	I4SOSSRPRT30	I4SOSSRPSX30	I4LOSSRPRT30	I4LOSSRPSX30
Altura Gengival 4mm	I4SOSSRPRT40	I4SOSSRPSX40	I4LOSSRPRT40	I4LOSSRPSX40



## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

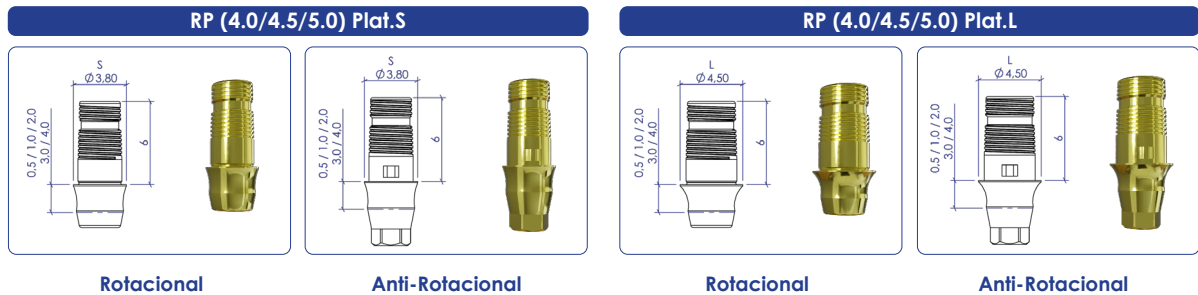
Plataforma Platform	NP (3.5) Plat.S		NP (3.5) Plat.L	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6SOSSNPRT05	I6SOSSNPSX05	I6LOSSNPRT05	I6LOSSNPSX05
Altura Gengival 1mm	I6SOSSNPRT10	I6SOSSNPSX10	I6LOSSNPRT10	I6LOSSNPSX10
Altura Gengival 2mm	I6SOSSNPRT20	I6SOSSNPSX20	I6LOSSNPRT20	I6LOSSNPSX20
Altura Gengival 3mm	I6SOSSNPRT30	I6SOSSNPSX30	I6LOSSNPRT30	I6LOSSNPSX30
Altura Gengival 4mm	I6SOSSNPRT40	I6SOSSNPSX40	I6LOSSNPRT40	I6LOSSNPSX40



## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

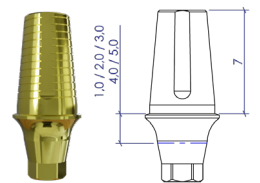
Plataforma Platform	RP (4.0/4.5/5.0) Plat.S		RP (4.0/4.5/5.0) Plat.L	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6SOSSRPRT05	I6SOSSRPSX05	I6LOSSRPRT05	I6LOSSRPSX05
Altura Gengival 1mm	I6SOSSRPRT10	I6SOSSRPSX10	I6LOSSRPRT10	I6LOSSRPSX10
Altura Gengival 2mm	I6SOSSRPRT20	I6SOSSRPSX20	I6LOSSRPRT20	I6LOSSRPSX20
Altura Gengival 3mm	I6SOSSRPRT30	I6SOSSRPSX30	I6LOSSRPRT30	I6LOSSRPSX30
Altura Gengival 4mm	I6SOSSRPRT40	I6SOSSRPSX40	I6LOSSRPRT40	I6LOSSRPSX40



## Interface CAD/CAM, 7mm de cimentação, compatível com Biblioteca Osstem®

CAD/CAM Interface, cementing height 7mm, compatible with Osstem® Library

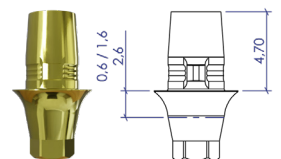
Plataforma Platform	RP (4.0/4.5/5.0)
Configuração Configuration	Anti-Rotacional
Altura Gengival 1mm	PRIRPTI107SXOSS
Altura Gengival 2mm	PRIRPTI207SXOSS
Altura Gengival 3mm	PRIRPTI307SXOSS
Altura Gengival 4mm	PRIRPTI407SXOSS
Altura Gengival 5mm	PRIRPTI507SXOSS



## Interface CAD/CAM, 4.7mm de cimentação, compatível com Biblioteca Sirona®

CAD/CAM interface, cementing height 4.7mm, compatible with Sirona® Library

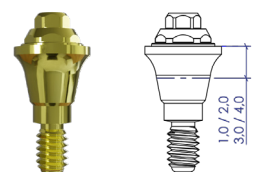
Plataforma Platform	NP (3.5)	RP (4.0/4.5/5.0)
Configuração Configuration	Anti-Rotacional	
Altura Gengival 0.6mm	PRINPTISX0OSSSIR	PRIRPTISX0OSSSIR
Altura Gengival 1.6mm	PRINPTISX1OSSSIR	PRIRPTISX1OSSSIR
Altura Gengival 2.6mm	PRINPTISX2OSSSIR	PRIRPTISX2OSSSIR



## Pilar Recto 1 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 1 Pc Ø 4.8 with metric 1.4 mm

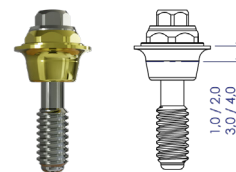
Plataforma Platform	NP (3.5)	RP (4.0/4.5/5.0)
Altura Gengival 1mm - Multi-Unit	PRNPTI1P10OSS	PRRPTI1P10OSS
Altura Gengival 2mm - Multi-Unit	PRNPTI1P20OSS	PRRPTI1P20OSS
Altura Gengival 3mm - Multi-Unit	PRNPTI1P30OSS	PRRPTI1P30OSS
Altura Gengival 4mm - Multi-Unit	PRNPTI1P40OSS	PRRPTI1P40OSS



## Pilar Recto 2 Pc

Straight Abutment 2 pc

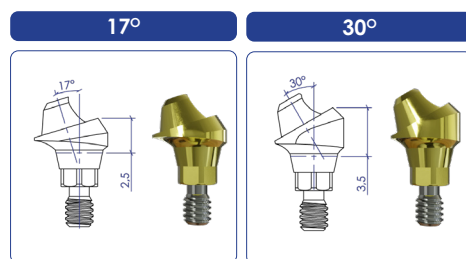
Plataforma Platform		RP (4.0/4.5/5.0)
Altura Gengival 1mm - Multi-Unit		PRRPTI10GOSS
Altura Gengival 2mm - Multi-Unit		PRRPTI20GOSS
Altura Gengival 3mm - Multi-Unit		PRRPTI30GOSS
Altura Gengival 4mm - Multi-Unit		PRRPTI40GOSS



## Pilares Angulados 17° e 30°

Angled abutments 17° and 30°

Plataforma Platform	RP (4.0/4.5/5.0)	
Angulação Angled	17°	30°
Altura Gengival 2.5mm - Hex.1.20	PA17RPTI25OSS	
Altura Gengival 3.5mm - Hex.1.20		PA30RPTI35OSS



## Parafusos Titânio

Titanium Screws

Plataforma Platform	NP (3.5)	RP (4.0/4.5/5.0)
Hex. 1.20	NPTIPA OSS	RPTIPA OSS
Osteoflex	NPTIPA OFOSS	RPTIPA OFOSS
Osteoflex para Interface	PAOF901610	PAOF90208



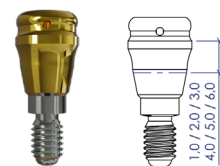
**Nota:** Consultar Chaves Osteotech® na página 181.

**Note:** Consult Osteotech® Tools on page 181.

## Pilar Attachment

Abutment Attachment

Plataforma Platform	NP (3.5)	RP (4.0/4.5/5.0)
Altura Gengival 1mm - Attachment	LC1NPGOSS	LC1RPGOSS
Altura Gengival 2mm - Attachment	LC2NPGOSS	LC2RPGOSS
Altura Gengival 3mm - Attachment	LC3NPGOSS	LC3RPGOSS
Altura Gengival 4mm - Attachment	LC4NPGOSS	LC4RPGOSS
Altura Gengival 5mm - Attachment	LC5NPGOSS	LC5RPGOSS
Altura Gengival 6mm - Attachment	LC6NPGOSS	LC6RPGOSS



**Nota:** Na compra do Pilar Attachment, estão incluídos um kit de retentores, uma anilha e um aplicador.

**Note:** The purchase of the Pilar Attachment includes a retainer kit, a spacer and an applicator.

## Pilar de Cicatrização

Healing Abutment

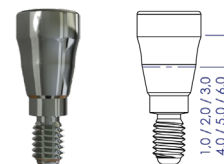
Plataforma Platform	NP (3.5)	RP (4.0/4.5/5.0)
Altura Gingival 1mm - Hex. 1.20	NPTIPA1COSS	RPTIPA1COSS
Altura Gingival 2mm - Hex. 1.20	NPTIPA2COSS	RPTIPA2COSS
Altura Gingival 3mm - Hex. 1.20	NPTIPA3COSS	RPTIPA3COSS
Altura Gingival 4mm - Hex. 1.20	NPTIPA4COSS	RPTIPA4COSS
Altura Gingival 5mm - Hex. 1.20	NPTIPA5COSS	RPTIPA5COSS
Altura Gingival 6mm - Hex. 1.20	NPTIPA6COSS	RPTIPA6COSS



## Pilar de Cicatrização Reto

Straight Healing Abutment

Plataforma Platform	NP (3.5)	RP (4.0/4.5/5.0)
Altura Gingival 1mm - Hex. 1.20	NPTIPA1CROSS	RPTIPA1CROSS
Altura Gingival 2mm - Hex. 1.20	NPTIPA2CROSS	RPTIPA2CROSS
Altura Gingival 3mm - Hex. 1.20	NPTIPA3CROSS	RPTIPA3CROSS
Altura Gingival 4mm - Hex. 1.20	NPTIPA4CROSS	RPTIPA4CROSS
Altura Gingival 5mm - Hex. 1.20	NPTIPA5CROSS	RPTIPA5CROSS
Altura Gingival 6mm - Hex. 1.20	NPTIPA6CROSS	NPTIPA6CROSS



# Biotech<sup>®</sup> Dental Kontakt<sup>™</sup>



# Biotech® Dental Kontakt™

## Compatibilidades

Biotech Dental® Kontakt®	Ø Osteotech®
Ø Implantes	KT
3.60	•
4.20	•
4.80	•
5.40	•

Biotech Dental® Kontakt® N	Ø Osteotech®
Ø Implantes	KT
3.60	•
4.20	•
4.80	•
5.40	•

Biotech Dental® Kontakt® S	Ø Osteotech®
Ø Implantes	KT
3.60	•
4.20	•
4.80	•
5.40	•

Biotech Dental® Kontakt® S+	Ø Osteotech®
Ø Implantes	KT
4.00	•
4.50	•
5.00	•
5.50	•

# Biotech® Dental Kontakt™

## Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

Plataforma Platform	KT	
Réplica Tit. Gesso/Digital	KTTIBADBT	
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	



## Pilar de Impressão

Impression Abutment

Plataforma Platform	KT	
Moldeira Aberta - Hex. 1.20	PIMAKTTIBT	



## Pilar ScanBody

Scanbody Abutment

Plataforma Platform	KT	
Anti-Rotacional	SBCKTBT	



## Pilar Titânio Provisório

Temporary Titanium Abutment

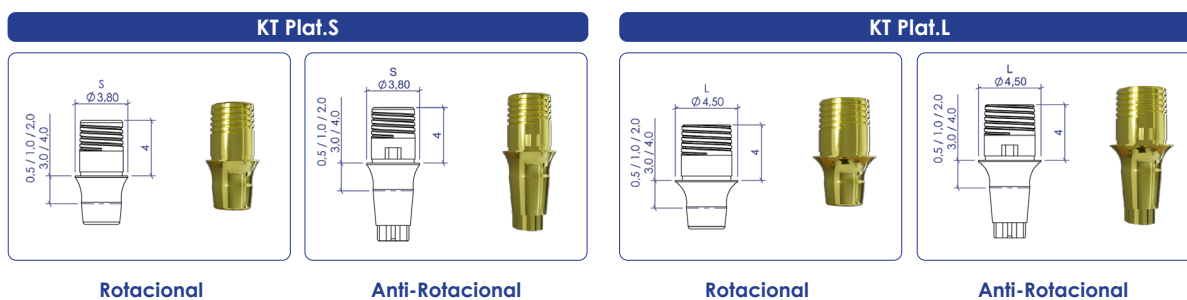
Plataforma Platform	KT	
Rotacional	KTTIRTGBT	
Anti-Rotacional	KTTISXGBT	



## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

Plataforma Platform	KT Plat.S		KT Plat.L	
	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Configuração Configuration				
Altura Gengival 0.5mm	I4SBTKTRT05	I4SBTKTSX05	I4LBTKTRT05	I4LBTKTSX05
Altura Gengival 1mm	I4SBTKTRT10	I4SBTKTSX10	I4LBTKTRT10	I4LBTKTSX10
Altura Gengival 2mm	I4SBTKTRT20	I4SBTKTSX20	I4LBTKTRT20	I4LBTKTSX20
Altura Gengival 3mm	I4SBTKTRT30	I4SBTKTSX30	I4LBTKTRT30	I4LBTKTSX30
Altura Gengival 4mm	I4SBTKTRT40	I4SBTKTSX40	I4LBTKTRT40	I4LBTKTSX40

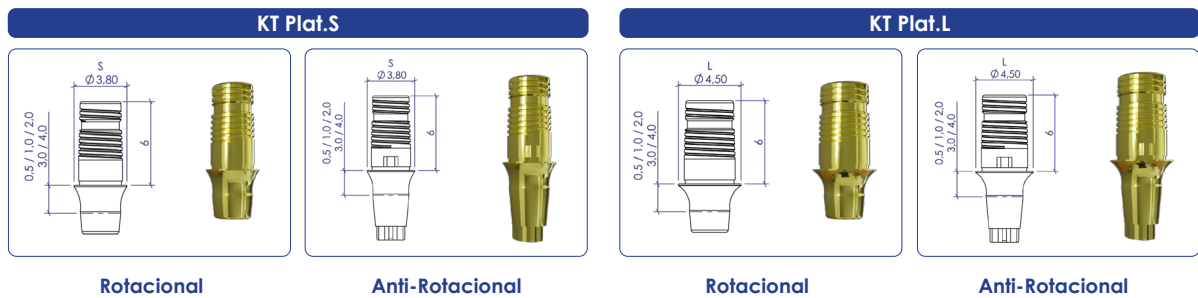


# Biotech® Dental Kontakt™

## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

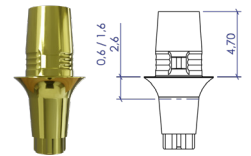
Plataforma Platform	KT Plat.S		KT Plat.L	
	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Configuração Configuration				
Altura Gengival 0.5mm	I6SBTKTRT05	I6SBTKTSX05	I6LBTKTRT05	I6LBTKTSX05
Altura Gengival 1mm	I6SBTKTRT10	I6SBTKTSX10	I6LBTKTRT10	I6LBTKTSX10
Altura Gengival 2mm	I6SBTKTRT20	I6SBTKTSX20	I6LBTKTRT20	I6LBTKTSX20
Altura Gengival 3mm	I6SBTKTRT30	I6SBTKTSX30	I6LBTKTRT30	I6LBTKTSX30
Altura Gengival 4mm	I6SBTKTRT40	I6SBTKTSX40	I6LBTKTRT40	I6LBTKTSX40



## Interface CAD/CAM, compatível com Biblioteca Sirona®

CAD/CAM interface, compatible with Sirona® Library

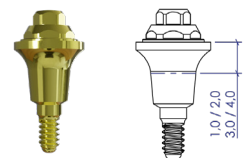
Plataforma Platform	KT
Configuração Configuration	Anti-Rotacional
Altura Gengival 0.6mm	PRIKTTISX0BTSIR
Altura Gengival 1.6mm	PRIKTTISX1BTSIR
Altura Gengival 2.6mm	PRIKTTISX2BTSIR



## Pilar Reto 1 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 1 Pc Ø 4.8 with metric 1.4mm

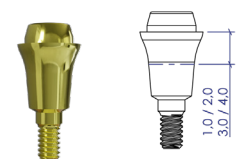
Plataforma Platform	KT
Altura Gengival 1mm - Multi-Unit	PRKTTI1P10BT
Altura Gengival 2mm - Multi-Unit	PRKTTI1P20BT
Altura Gengival 3mm - Multi-Unit	PRKTTI1P30BT
Altura Gengival 4mm - Multi-Unit	PRKTTI1P40BT



## Pilar Reto 1 Pc Ø 4.0 com métrica 1.6 mm

Straight Abutment 1 Pc Ø 4.0 with metric 1.6 mm

Plataforma Platform	MU (4.0)
Altura Gengival 1mm - Hex. 1.00	PRMU40TI1P10BT
Altura Gengival 2mm - Hex. 1.00	PRMU40TI1P20BT
Altura Gengival 3mm - Hex. 1.00	PRMU40TI1P30BT
Altura Gengival 4mm - Hex. 1.00	PRMU40TI1P40BT

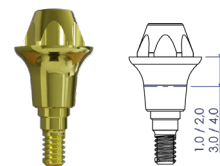


# Biotech® Dental Kontakt™

## Pilar Reto 1 Pc Ø 4.9 com métrica 1.4 mm

Straight Abutment 1 Pc Ø 4.9 with metric 1.4 mm

Plataforma Platform	MU (4.9)
Altura Gingival 1mm	PRMU49TI1P10BT
Altura Gingival 2mm	PRMU49TI1P20BT
Altura Gingival 3mm	PRMU49TI1P30BT
Altura Gingival 4mm	PRMU49TI1P40BT



**Nota:** Este componente deve ser apertado com a chave de ponta Multi-unit BTKT.

**Note:** This component must be tightened using the BTKT Multi-unit Screw driver.

## Parafusos Titânio

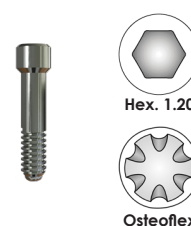
Titanium Screws

Plataforma Platform	KT
Hex. 1.20	KTTIPABT
Osteoflex	KTTIPAOFBT
Osteoflex para Interface	PAOF90149



**Nota:** Consultar Chaves Osteotech® na página 181.

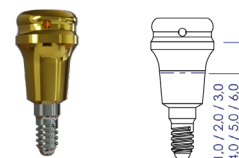
**Note:** Consult Osteotech® Tools on page 181.



## Pilar Attachment

Abutment Attachment

Plataforma Platform	KT
Altura Gingival 1mm - Attachment	LC1KTGBT
Altura Gingival 2mm - Attachment	LC2KTGBT
Altura Gingival 3mm - Attachment	LC3KTGBT
Altura Gingival 4mm - Attachment	LC4KTGBT
Altura Gingival 5mm - Attachment	LC5KTGBT
Altura Gingival 6mm - Attachment	LC6KTGBT



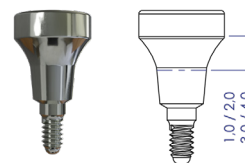
**Nota:** Na compra do Pilar Attachment, estão incluídos um kit de retentores, uma anilha e um aplicador.

**Note:** The purchase of the Pilar Attachment includes a retainer kit, a spacer and an applicator.

## Pilar de Cicatrização

Healing Abutment

Plataforma Platform	KT
Altura Gingival 1mm - Hex. 1.20	KTTIPA1CBT
Altura Gingival 2mm - Hex. 1.20	KTTIPA2CBT
Altura Gingival 3mm - Hex. 1.20	KTTIPA3CBT
Altura Gingival 4mm - Hex. 1.20	KTTIPA4CBT

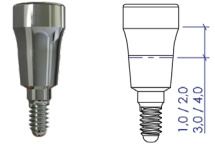


# Biotech® Dental Kontakt™

## Pilar de Cicatrização Reto

*Straight Healing Abutment*

Plataforma Platform	KT	
Altura Gengival 1mm - Hex. 1.20	KTIPA1CRBT	
Altura Gengival 2mm - Hex. 1.20	KTIPA2CRBT	
Altura Gengival 3mm - Hex. 1.20	KTIPA3CRBT	
Altura Gengival 4mm - Hex. 1.20	KTIPA4CRBT	



## Chave Digital Extratora de Componentes BTKT

*Biotech® Component Extractor Digital Tool*

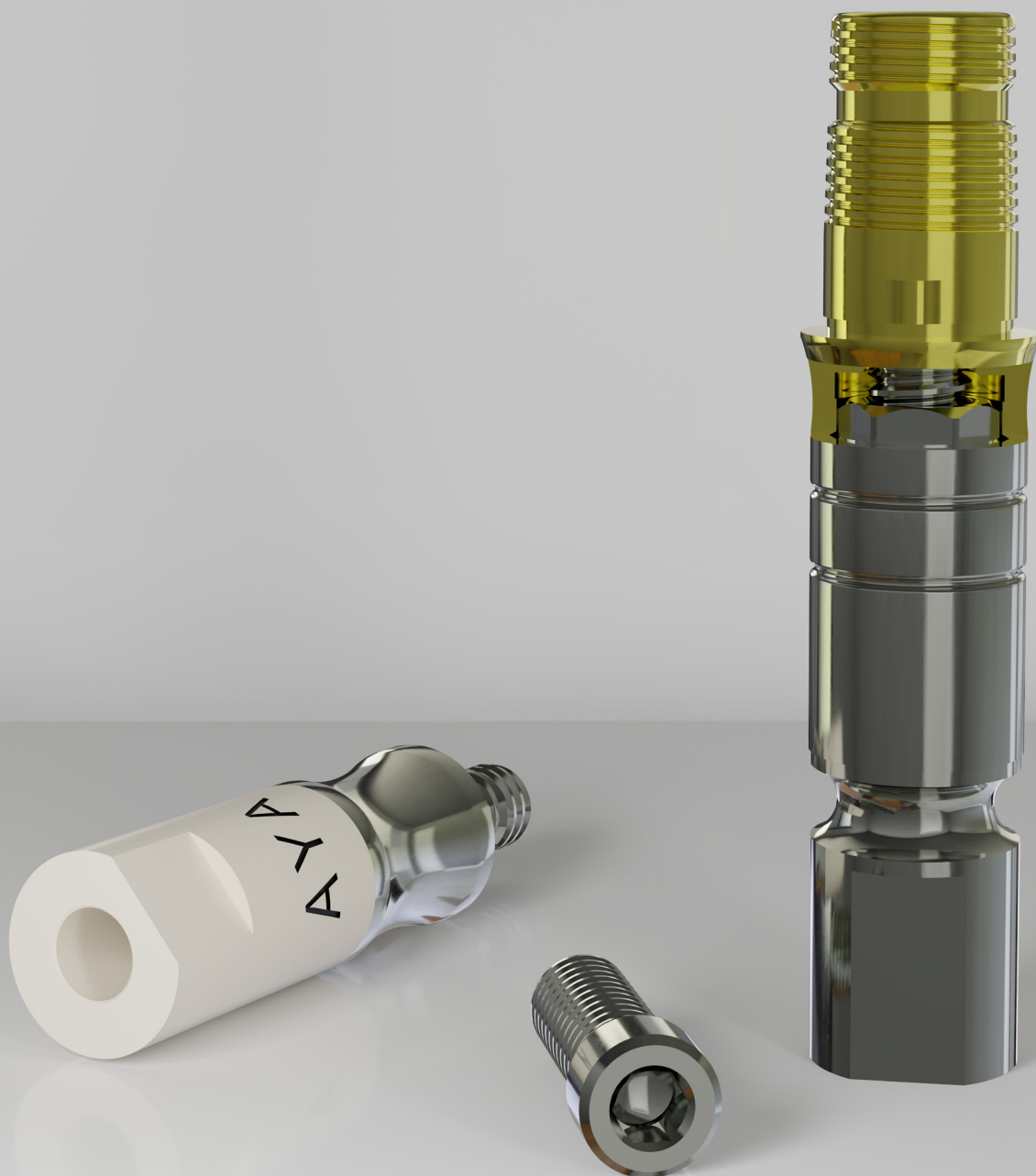
Tipologia Typology	KT	
Chave Extratora BTKT	CHDEKBTM	



**Nota:** Consultar Chaves Osteotech® na página 181.

**Note:** Consult Osteotech® Tools on page 181.

# Biomet® 3i® Osseotite®



# Biomet® 3i® Osseotite®

## Compatibilidades

Avinent® Coral EC	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30		•	
3.80		•	
4.00		•	
4.20		•	
4.80		•	

Avinent® Ocean EC	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.50		•	
5.00		•	

Bionnovation® BioDIRECT 3,3	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30		•	

Bionnovation® BioDIRECT	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	

Bionnovation® BioDIRECT XP	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	

Bionnovation® Hexágono Externo TD	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30		•	
3.75		•	
4.00		•	
5.00			•

Bionnovation® BioDIRECT 5	Ø Osteotech®		
Ø Implantes	NP	RP	WP
5.00			•

BTI® Externa® Universal	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	

BTI® Externa® Universal Plus	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.50		•	
5.00		•	

Dérig® Hex Biodent® Hex RP-UP	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	
5.00		•	

DIO® FTN External System	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	
4.50		•	

DIO® FTN External System (T-Wide)	Ø Osteotech®		
Ø Implantes	NP	RP	WP
5.00			•

Etk® Uneva +	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.10		•	

GT Medical® Best-Fit® HXE	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.10		•	

Megagen® AnyOne® External Normal	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	
5.00			•

# Biomet® 3i® Osseotite®

## Compatibilidades

Microdent® Universal	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30		•	
3.50		•	
3.75		•	
4.00		•	
4.20		•	
5.00		•	

Microdent® Universal V	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	
5.00		•	

MIS® LANCE external hex.	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.20		•	

Neobiotech® EB Fixture	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	
4.50		•	
5.00			•

Neodent® Helix® HE™	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	
4.30		•	

Neodent® Hexágono Externo® Titamax® Ti	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	

Neodent® Hexágono Externo® Titamax® Ti EX	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	

Nobel Biocare™ Brånemark System® Mk III Groovy	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	

Nobel Biocare™ Brånemark System® Mk III Shorty	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	

Nobel Biocare™ Brånemark System® Mk III TiUnité	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	

Nobel Biocare™ Nobel Speedy® Shorty	Ø Osteotech®		
Ø Implantes	NP	RP	WP
5.00		•	

Nobel Biocare™ NobelSpeedy® Groovy	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	

Osstem® US II CA	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	
4.50		•	

# Biomet® 3i® Osseotite®

## Compatibilidades

Osstem® US II SA	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	
4.50		•	
5.00			•

Osstem® US III CA	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	
4.50		•	

Osstem® US III SA	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	
4.50		•	
5.00			•

Osstem® US IV SA	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	
4.50		•	
5.00			•

S.I.N. Implant System® Epikut Hexágono Externo	Ø Osteotech®		
Ø Implantes	NP	RP	WP
5.00			•

S.I.N. Implant System® Strong SW Hexágono Externo	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
5.00			•

S.I.N. Implant System® Tryon® CO	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	
5.00			•

S.I.N. Implant System® Tryon® CY	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.25		•	
3.75		•	
4.00		•	
5.00			•

Sweden&Martina® Out Link <sup>2</sup>	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.10		•	
5.00			•

Ticare&Mozo Grau® Osseous MAXI PS	Ø Osteotech®		
Ø Implantes	NP	RP	WP
5.00			•

Ticare&Mozo Grau® Osseous Quattro STD	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.25		•	

Ticare&Mozo Grau® Osseous STD	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.40		•	
3.75		•	
4.25		•	

ZimVie® T3® Parallel Walled External Hex	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.25	•		
3.75		•	
4.00		•	
5.00			•

# Biomet® 3i® Osseotite®

## Compatibilidades

ZimVie® T3® Tapered External Hex	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.25	•		
4.00		•	
5.00			•

Eckermann® Hexagon Evolution	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.00		•	
3.50		•	
4.00		•	
4.50		•	
5.00		•	

Eckermann® External Hex	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.00		•	
3.50		•	
4.00		•	
4.50		•	
5.00		•	

Ziacom® ZM1	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.60		•	
4.00		•	
4.40		•	

Ziacom® ZM4	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.70		•	
4.00		•	
4.30		•	

Ziacom® OEX®	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.25		•	

Ziacom® OEX® MT	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.25		•	

Ziacom® OEX® ST	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.25		•	

Ziacom® OIN®	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.25		•	

Ziacom® OIN®MT	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.25		•	

Ziacom® OIN®ST	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.25		•	

# Biomet® 3i® Osseotite®

## Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

Plataforma Platform	NP (3.4)	RP (4.1)	WP (5.0)
Réplica Tit. Gesso/Digital	NPTIBAD3IO	RPTIBAD3IO	WPTIBAD3IO
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	25TIPAD	25TIPAD



## Pilar de Impressão

Impression Abutment

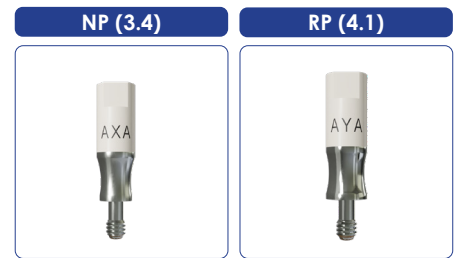
Plataforma Platform	NP (3.4)	RP (4.1)	WP (5.0)
Moldeira Aberta - Hex. 1.20	PIMANPTI3IO	PIMARPTI3IO	PIMAWPTI3IO



## Pilar ScanBody

Scanbody Abutment

Plataforma Platform	NP (3.4)	RP (4.1)
Anti-Rotacional	SBCNP3IO	SBCRP3IO



## Pilar Titânio Provisório

Temporary Titanium Abutment

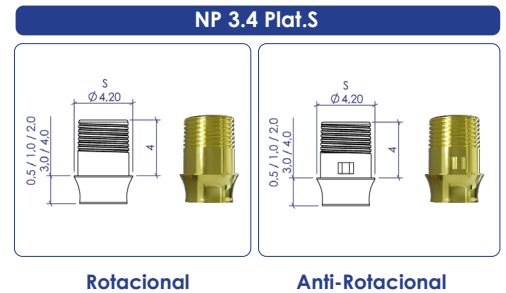
Plataforma Platform	NP (3.4)	RP (4.1)	WP (5.0)
Rotacional	NPTIRTG3IO	RPTIRTG3IO	WPTIRTG3IO
Anti-Rotacional	NPTISXG3IO	RPTISXG3IO	WPTISXG3IO



## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

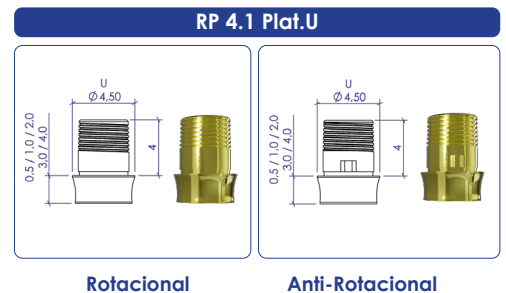
Plataforma Platform	NP (3.4) Plat.S	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4S3IONPRT05	I4S3IONPSX05
Altura Gengival 1mm	I4S3IONPRT10	I4S3IONPSX10
Altura Gengival 2mm	I4S3IONPRT20	I4S3IONPSX20
Altura Gengival 3mm	I4S3IONPRT30	I4S3IONPSX30
Altura Gengival 4mm	I4S3IONPRT40	I4S3IONPSX40



## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

Plataforma Platform	RP (4.1) Plat.U	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4U3IORPRT05	I4U3IORPSX05
Altura Gengival 1mm	I4U3IORPRT10	I4U3IORPSX10
Altura Gengival 2mm	I4U3IORPRT20	I4U3IORPSX20
Altura Gengival 3mm	I4U3IORPRT30	I4U3IORPSX30
Altura Gengival 4mm	I4U3IORPRT40	I4U3IORPSX40

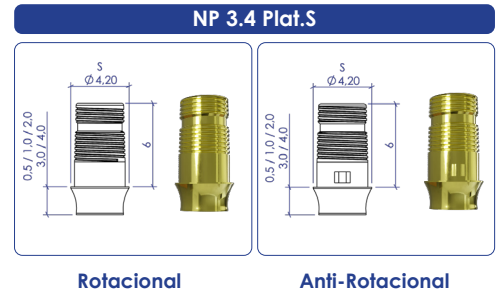


# Biomet® 3i® Osseotite®

## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

Plataforma Platform	NP (3.4) Plat.S	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6S3IONPRT05	I6S3IONPSX05
Altura Gengival 1mm	I6S3IONPRT10	I6S3IONPSX10
Altura Gengival 2mm	I6S3IONPRT20	I6S3IONPSX20
Altura Gengival 3mm	I6S3IONPRT30	I6S3IONPSX30
Altura Gengival 4mm	I6S3IONPRT40	I6S3IONPSX40



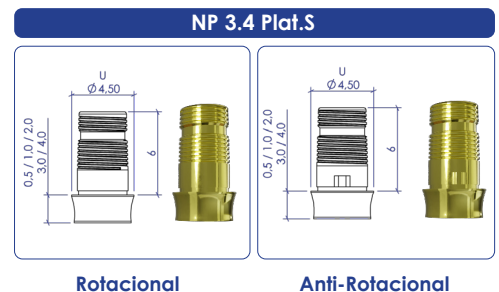
Rotacional

Anti-Rotacional

## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

Plataforma Platform	RP (4.1) Plat.U	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6U3IORPRT05	I6U3IORPSX05
Altura Gengival 1mm	I6U3IORPRT10	I6U3IORPSX10
Altura Gengival 2mm	I6U3IORPRT20	I6U3IORPSX20
Altura Gengival 3mm	I6U3IORPRT30	I6U3IORPSX30
Altura Gengival 4mm	I6U3IORPRT40	I6U3IORPSX40



Rotacional

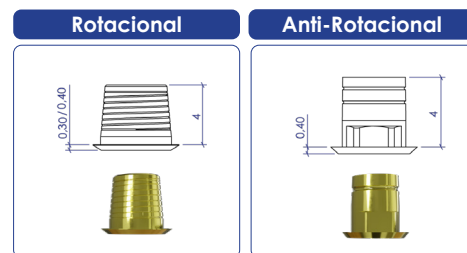
Anti-Rotacional

## Interface CAD/CAM, compatível com Biblioteca Zirkozahn®

CAD/CAM Interface, compatible with Zirkozahn® Library

Plataforma Platform	NP (3.4)	RP (4.1)	WP (5.0)
Rotacional	PRINPTIRT3IO	PRIRPTIRT3IO	PRIWPTIRT3IO
Anti-Rotacional	PRINPTISX3IO	PRIRPTISX3IO	PRIWPTISX3IO

Referências	Altura Gengival (mm)	
	0.30	0.40
PRINPTIRT3IO		•
PRIRPTIRT3IO	•	
PRIWPTIRT3IO	•	
PRINPTISX3IO		•
PRIRPTISX3IO		•
PRIWPTISX3IO		•



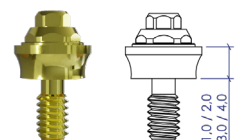
Rotacional

Anti-Rotacional

## Pilar Recto 1 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 1 Pc Ø 4.8 with metric 1.4mm

Plataforma Platform	NP (3.4)	RP (4.1)
Altura Gengival 1mm - Multi-Unit	PRNPTI1P103IO	PRRPTI1P103IO
Altura Gengival 2mm - Multi-Unit	PRNPTI1P203IO	PRRPTI1P203IO
Altura Gengival 3mm - Multi-Unit	PRNPTI1P303IO	PRRPTI1P303IO
Altura Gengival 4mm - Multi-Unit	PRNPTI1P403IO	PRRPTI1P403IO

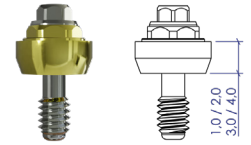


# Biomet® 3i® Osseotite®

## Pilar Recto 2 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 2 Pc Ø 4.8 with metric 1.4mm

Plataforma Platform	NP (3.4)	RP (4.1)	
Altura Gengival 1mm - Multi-Unit	PRNPTI10G3IO	PRRPTI10G3IO	
Altura Gengival 2mm - Multi-Unit		PRRPTI20G3IO	
Altura Gengival 3mm - Multi-Unit	PRNPTI30G3IO	PRRPTI30G3IO	
Altura Gengival 4mm - Multi-Unit		PRRPTI40G3IO	



## Parafusos Titânio

Titanium Screws

Plataforma Platform	NP (3.4)	RP (4.1)	WP (5.0)
Hex. 1.20	XPTIPA3IO	XPTIPA3IO	XPTIPA3IO
Unigrip	RPTIPAUN3IO	RPTIPAUN3IO	RPTIPAUN3IO
Osteoflex	XPTIPAOF3IO	XPTIPAOF3IO	XPTIPAOF3IO
Osteoflex para Interface	PAOF0207	PAOF0207	PAOF0207



**Nota:** Consultar Chaves Osteotech® na página 181.

**Note:** Consult Osteotech® Tools on page 181.



Hex. 1.20



Unigrip

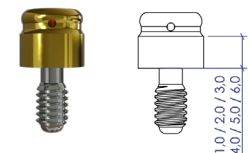


Osteoflex

## Pilar Attachment

Abutment Attachment

Plataforma Platform	NP (3.4)	RP (4.1)	WP (5.0)
Altura Gengival 1mm - Attachment	LC1NPG3IO	LC1RPG3IO	LC1WPG3IO
Altura Gengival 2mm - Attachment	LC2NPG3IO	LC2RPG3IO	LC2WPG3IO
Altura Gengival 3mm - Attachment	LC3NPG3IO	LC3RPG3IO	LC3WPG3IO
Altura Gengival 4mm - Attachment	LC4NPG3IO	LC4RPG3IO	LC4WPG3IO
Altura Gengival 5mm - Attachment	LC5NPG3IO	LC5RPG3IO	LC5WPG3IO
Altura Gengival 6mm - Attachment	LC6NPG3IO	LC6RPG3IO	LC6WPG3IO



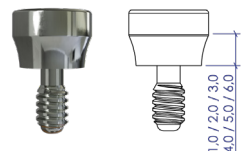
**Nota:** Na compra do Pilar Attachment, estão incluídos um kit de retentores, uma anilha e um aplicador.

**Note:** The purchase of the Pilar Attachment includes a retainer kit, a spacer and an applicator.

## Pilar de Cicatrização

Healing Abutment

Plataforma Platform	NP (3.4)	RP (4.1)	WP (5.0)
Altura Gengival 1mm - Hex. 1.20	NPTIPA1C3IO	RPTIPA1C3IO	WPTIPA1C3IO
Altura Gengival 2mm - Hex. 1.20	NPTIPA2C3IO	RPTIPA2C3IO	WPTIPA2C3IO
Altura Gengival 3mm - Hex. 1.20	NPTIPA3C3IO	RPTIPA3C3IO	WPTIPA3C3IO
Altura Gengival 4mm - Hex. 1.20	NPTIPA4C3IO	RPTIPA4C3IO	WPTIPA4C3IO
Altura Gengival 5mm - Hex. 1.20	NPTIPA5C3IO	RPTIPA5C3IO	WPTIPA5C3IO
Altura Gengival 6mm - Hex. 1.20	NPTIPA6C3IO	RPTIPA6C3IO	WPTIPA6C3IO

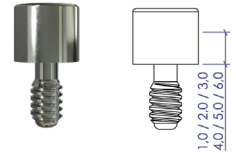


# Biomet® 3i® Osseotite®

## Pilar de Cicatrização Reto

*Straight Healing Abutment*

Plataforma <i>Platform</i>	NP (3.4)	RP (4.1)	WP (5.0)
Altura Gengival 1mm - Hex. 1.20	NPTIPA1CR3IO	RPTIPA1CR3IO	WPTIPA1CR3IO
Altura Gengival 2mm - Hex. 1.20	NPTIPA2CR3IO	RPTIPA2CR3IO	WPTIPA2CR3IO
Altura Gengival 3mm - Hex. 1.20	NPTIPA3CR3IO	RPTIPA3CR3IO	WPTIPA3CR3IO
Altura Gengival 4mm - Hex. 1.20	NPTIPA4CR3IO	RPTIPA4CR3IO	WPTIPA4CR3IO
Altura Gengival 5mm - Hex. 1.20	NPTIPA5CR3IO	RPTIPA5CR3IO	WPTIPA5CR3IO
Altura Gengival 6mm - Hex. 1.20	NPTIPA6CR3IO	RPTIPA6CR3IO	WPTIPA6CR3IO



# Biomet® 3i® Certain®



# Biomet® 3i® Certain®

## Compatibilidades

ZimVie® Full Osseotite® Tapered Certain	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.25	•		
4.00		•	
5.00			•

ZimVie® T3® Tapered Certain Non-Platform Switched	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.25	•		
4.00		•	
5.00			•

ZimVie® Full Osseotite® Tapered Certain PREVAIL®	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.25	•		
4.00		•	
5.00			•

ZimVie® T3® Tapered Certain Platform Switched	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00	•		
5.00		•	
6.00			•

ZimVie® Osseotite 2 Parallel Walled Certain	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.25	•		
4.00		•	
5.00			•

ZimVie® T3® Parallel Walled Certain Non-Platform Switched	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.25	•		
4.00		•	
5.00			•

ZimVie® T3® Parallel Walled Certain Platform Switched	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.25	•		
4.00		•	
5.00			•

# Biomet® 3i® Certain®

## Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

Plataforma Platform	NP (3.4)	RP (4.1)	WP (5.0)
Réplica Tit. Gesso/Digital	NPTIBAD3IC	RPTIBAD3IC	WPTIBAD3IC
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	25TIPAD	25TIPAD



## Pilar de Impressão

Impression Abutment

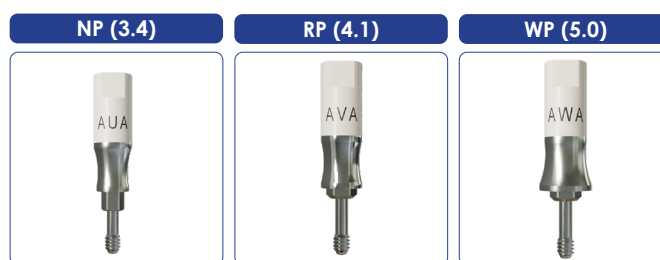
Plataforma Platform	NP (3.4)	RP (4.1)	WP (5.0)
Moldeira Aberta - Hex. 1.20	PIMANPTI3IC	PIMARPTI3IC	PIMAWPTI3IC



## Pilar ScanBody

Scanbody Abutment

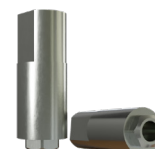
Plataforma Platform	NP (3.4)	RP (4.1)	WP (5.0)
Anti-Rotacional	SBCNP3IC	SBCRP3IC	SBCWP3IC



## Pilar ScanBody, compatível com Biblioteca Zirkozahn®

Scanbody Abutment, compatible with Zirkozahn® Library

Plataforma Platform	NP (3.4)	RP (4.1)	
Anti-Rotacional (ZZ)	PSBNPTISX3ICZZ	PSBRPTISX3ICZZ	



## Pilar Titânio Provisório

Temporary Titanium Abutment

Plataforma Platform	NP (3.4)	RP (4.1)	WP (5.0)
Rotacional	NPTIRTG3IC	RPTIRTG3IC	WPTIRTG3IC
Anti-Rotacional	NPTISXG3IC	RPTISXG3IC	WPTISXG3IC

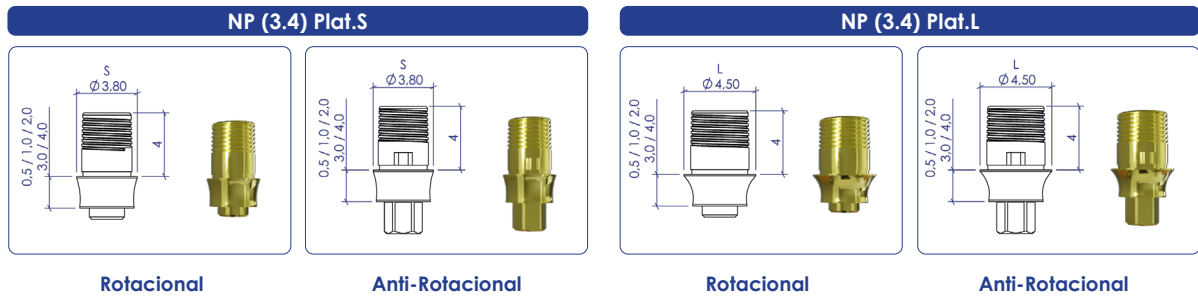


# Biomet® 3i® Certain®

## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

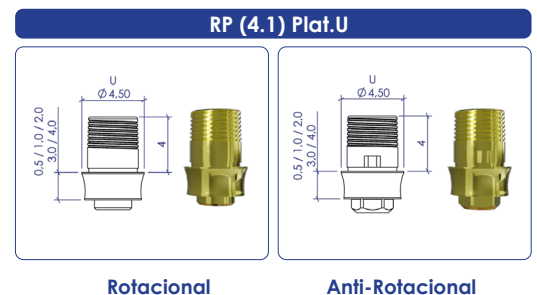
Plataforma Platform	NP (3.4) Plat.S		NP (3.4) Plat.L	
	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4S3ICNPRT05	I4S3ICNPSX05	I4L3ICNPRT05	I4L3ICNPSX05
Altura Gengival 1mm	I4S3ICNPRT10	I4S3ICNPSX10	I4L3ICNPRT10	I4L3ICNPSX10
Altura Gengival 2mm	I4S3ICNPRT20	I4S3ICNPSX20	I4L3ICNPRT20	I4L3ICNPSX20
Altura Gengival 3mm	I4S3ICNPRT30	I4S3ICNPSX30	I4L3ICNPRT30	I4L3ICNPSX30
Altura Gengival 4mm	I4S3ICNPRT40	I4S3ICNPSX40	I4L3ICNPRT40	I4L3ICNPSX40



## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

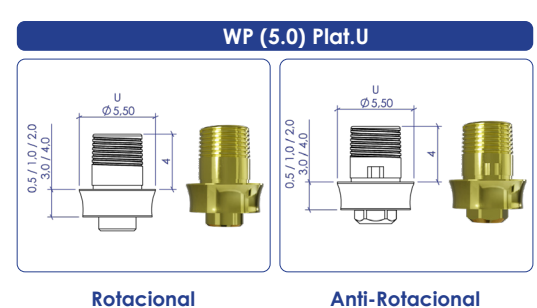
Plataforma Platform	RP (4.1) Plat.U	
	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4U3ICRPRT05	I4U3ICRPSX05
Altura Gengival 1mm	I4U3ICRPRT10	I4U3ICRPSX10
Altura Gengival 2mm	I4U3ICRPRT20	I4U3ICRPSX20
Altura Gengival 3mm	I4U3ICRPRT30	I4U3ICRPSX30
Altura Gengival 4mm	I4U3ICRPRT40	I4U3ICRPSX40



## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

Plataforma Platform	WP (5.0) Plat.U	
	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4U3ICWPRT05	I4U3ICWPSX05
Altura Gengival 1mm	I4U3ICWPRT10	I4U3ICWPSX10
Altura Gengival 2mm	I4U3ICWPRT20	I4U3ICWPSX20
Altura Gengival 3mm	I4U3ICWPRT30	I4U3ICWPSX30
Altura Gengival 4mm	I4U3ICWPRT40	I4U3ICWPSX40

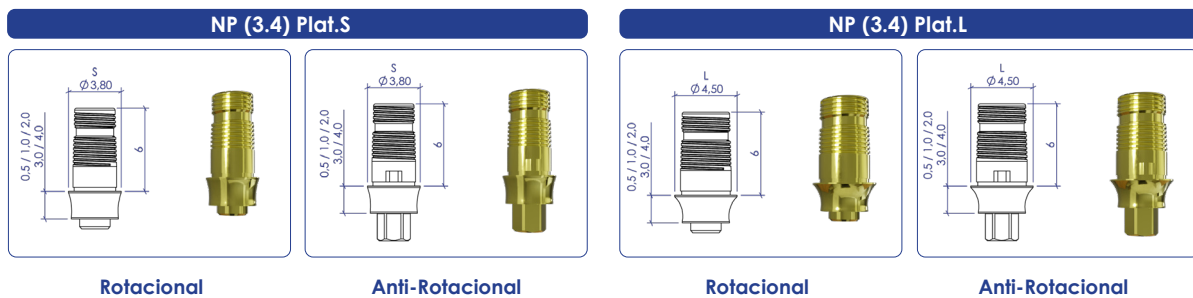


# Biomet® 3i® Certain®

## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

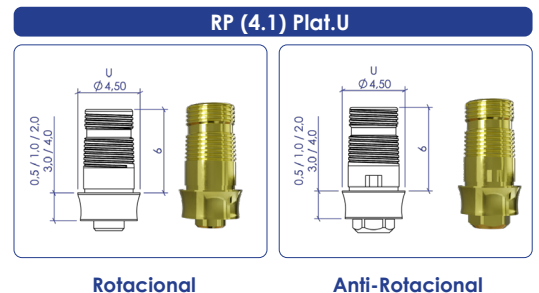
Plataforma Platform	NP (3.4) Plat.S		NP (3.4) Plat.L	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6S3ICNPRT05	I6S3ICNP SX05	I6L3ICNPRT05	I6L3ICNP SX05
Altura Gengival 1mm	I6S3ICNPRT10	I6S3ICNP SX10	I6L3ICNPRT10	I6L3ICNP SX10
Altura Gengival 2mm	I6S3ICNPRT20	I6S3ICNP SX20	I6L3ICNPRT20	I6L3ICNP SX20
Altura Gengival 3mm	I6S3ICNPRT30	I6S3ICNP SX30	I6L3ICNPRT30	I6L3ICNP SX30
Altura Gengival 4mm	I6S3ICNPRT40	I6S3ICNP SX40	I6L3ICNPRT40	I6L3ICNP SX40



## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

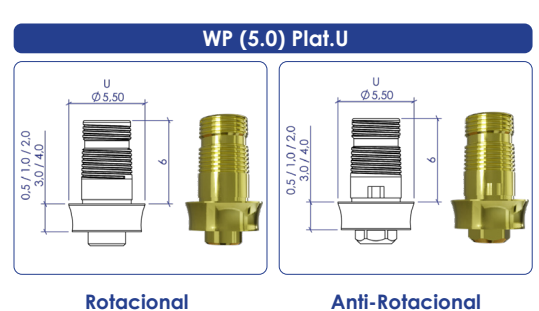
Plataforma Platform	RP (4.1) Plat.U	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6U3ICRPRT05	I6U3ICRP SX05
Altura Gengival 1mm	I6U3ICRPRT10	I6U3ICRP SX10
Altura Gengival 2mm	I6U3ICRPRT20	I6U3ICRP SX20
Altura Gengival 3mm	I6U3ICRPRT30	I6U3ICRP SX30
Altura Gengival 4mm	I6U3ICRPRT40	I6U3ICRP SX40



## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

Plataforma Platform	WP (5.0) Plat.U	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6U3ICWPRT05	I6U3ICWP SX05
Altura Gengival 1mm	I6U3ICWPRT10	I6U3ICWP SX10
Altura Gengival 2mm	I6U3ICWPRT20	I6U3ICWP SX20
Altura Gengival 3mm	I6U3ICWPRT30	I6U3ICWP SX30
Altura Gengival 4mm	I6U3ICWPRT40	I6U3ICWP SX40

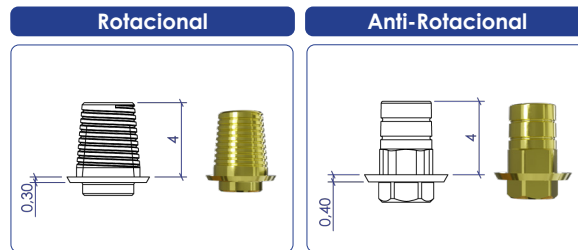


# Biomet® 3i® Certain®

## Interface CAD/CAM, compatível com Biblioteca Zirkonzahn®

CAD/CAM Interface, compatible with Zirkonzahn® Library

Plataforma Platform	NP (3.4)	RP (4.1)	WP (5.0)
Rotacional	PRINPTIRT3IC	PRIRPTIRT3IC	PRIWPTIRT3IC
Anti-Rotacional	PRINPTISX3IC	PRIRPTISX3IC	PRIWPTISX3IC



## Pilar Reto 1 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 1 Pc Ø 4.8 with metric 1.4mm

Plataforma Platform	NP (3.4)	RP (4.1)	
Altura Gengival 0.5mm - Multi-Unit	PRNPTI1P053IC	PRRPTI1P053IC	
Altura Gengival 1mm - Multi-Unit	PRNPTI1P103IC	PRRPTI1P103IC	
Altura Gengival 2mm - Multi-Unit	PRNPTI1P203IC	PRRPTI1P203IC	
Altura Gengival 3mm - Multi-Unit	PRNPTI1P303IC	PRRPTI1P303IC	
Altura Gengival 4mm - Multi-Unit	PRNPTI1P403IC	PRRPTI1P403IC	

## Pilar Reto 2 Pc Ø 4.8 com métrica 1.4 mm

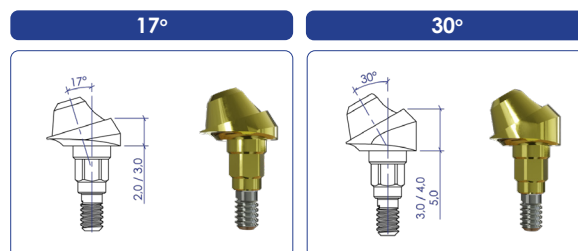
Straight Abutment 2 Pc Ø 4.8 with metric 1.4mm

Plataforma Platform	NP (3.4)	RP (4.1)	
Altura Gengival 1mm - Multi-Unit	PRNPTI10G3IC	PRRPTI10G3IC	
Altura Gengival 3mm - Multi-Unit	PRNPTI30G3IC	PRRPTI30G3IC	

## Pilares Angulados 17° e 30°

Angled abutments 17° and 30°

Plataforma Platform	NP (3.4)	RP (4.1)	NP (3.4)	RP (4.1)
<b>Angulação Angled</b>	<b>17°</b>		<b>30°</b>	
Altura Gengival 2mm - Hex. 1.20	PA17NPTI203IC	PA17RPTI203IC		
Altura Gengival 3mm - Hex. 1.20		PA17RPTI303IC	PA30NPTI303IC	PA30RPTI303IC
Altura Gengival 4mm - Hex. 1.20			PA30NPTI403IC	PA30RPTI403IC
Altura Gengival 5mm - Hex. 1.20			PA30NPTI503IC	PA30RPTI503IC



## Parafusos Titânio

Titanium Screws

Plataforma Platform	NP (3.4)	RP (4.1)	WP (5.0)
Hex. 1.20	XPTIPA3IC	XPTIPA3IC	XPTIPA3IC
Hex. 1.20 DLC	XPTIPADLC3IC	XPTIPADLC3IC	XPTIPADLC3IC
Osteoflex	XPTIPAOF3IC	XPTIPAOF3IC	XPTIPAOF3IC
Osteoflex para Interface	PAOF0168	PAOF0168	PAOF0168



**Nota:** Consultar Chaves Osteotech® na página 181.

**Note:** Consult Osteotech® Tools on page 181.



Hex. 1.20

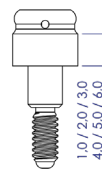


Osteoflex

## Pilar Attachment

Abutment Attachment

Plataforma Platform	NP (3.4)	RP (4.1)	
Altura Gingival 1mm - Attachment	LC1NPG3IC	LC1RPG3IC	
Altura Gingival 2mm - Attachment	LC2NPG3IC	LC2RPG3IC	
Altura Gingival 3mm - Attachment	LC3NPG3IC	LC3RPG3IC	
Altura Gingival 4mm - Attachment	LC4NPG3IC	LC4RPG3IC	
Altura Gingival 5mm - Attachment	LC5NPG3IC	LC5RPG3IC	
Altura Gingival 6mm - Attachment	LC6NPG3IC	LC6RPG3IC	



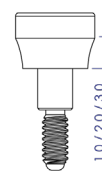
**Nota:** Na compra do Pilar Attachment, estão incluídos um kit de retentores, uma anilha e um aplicador.

**Note:** The purchase of the Pilar Attachment includes a retainer kit, a spacer and an applicator.

## Pilar de Cicatrização

Healing Abutment

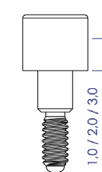
Plataforma Platform	NP (3.4)	RP (4.1)	WP (5.0)
Altura Gingival 1mm - Hex. 1.20	NPTIPA1C3IC	RPTIPA1C3IC	WPTIPA1C3IC
Altura Gingival 2mm - Hex. 1.20	NPTIPA2C3IC	RPTIPA2C3IC	WPTIPA2C3IC
Altura Gingival 3mm - Hex. 1.20	NPTIPA3C3IC	RPTIPA3C3IC	WPTIPA3C3IC
Altura Gingival 4mm - Hex. 1.20	NPTIPA4C3IC	RPTIPA4C3IC	WPTIPA4C3IC
Altura Gingival 5mm - Hex. 1.20	NPTIPA5C3IC	RPTIPA5C3IC	WPTIPA5C3IC
Altura Gingival 6mm - Hex. 1.20	NPTIPA6C3IC	RPTIPA6C3IC	WPTIPA6C3IC



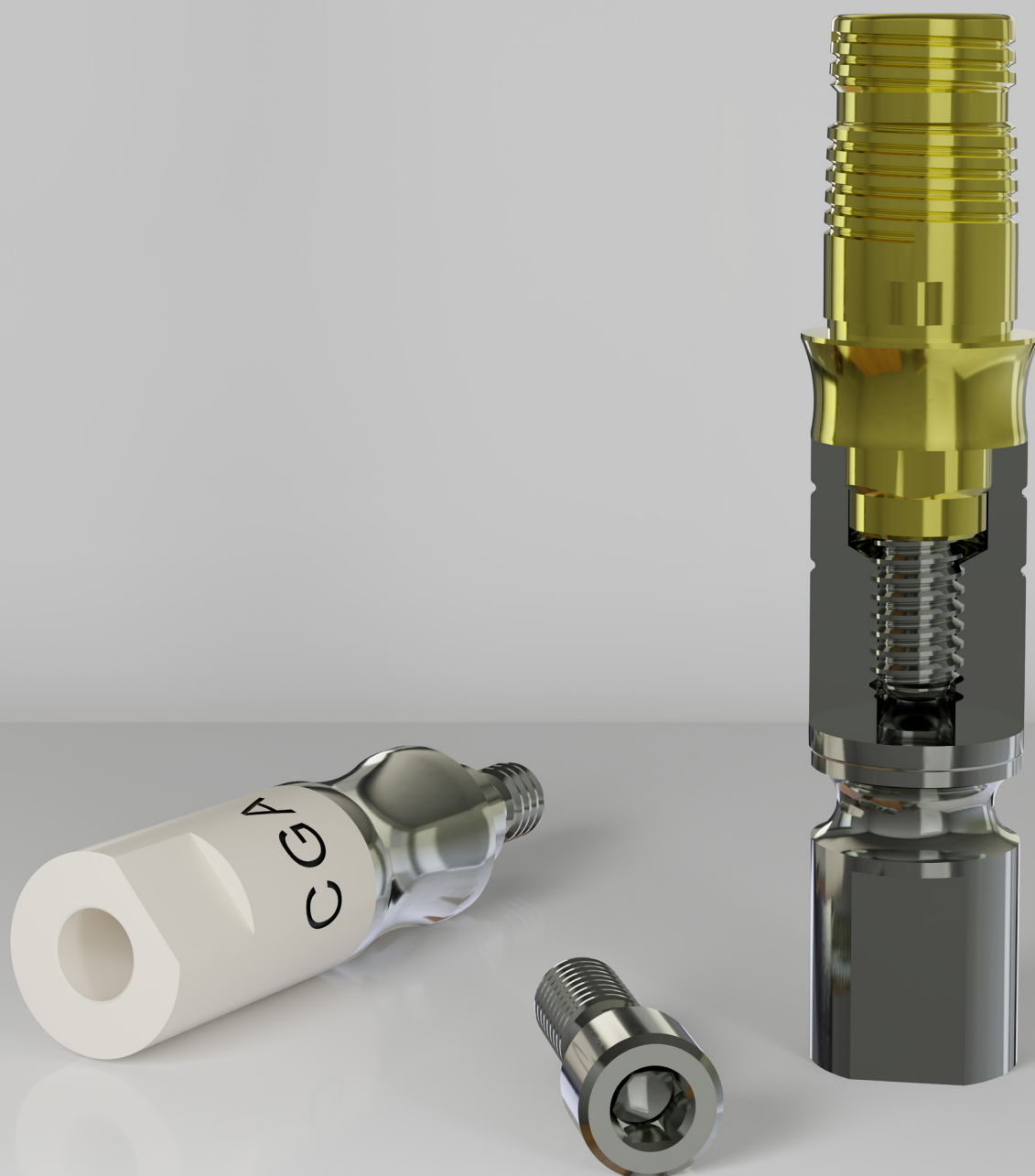
## Pilar de Cicatrização Reto

Straight Healing Abutment

Plataforma Platform	NP (3.4)	RP (4.1)	WP (5.0)
Altura Gingival 1mm - Hex. 1.20	NPTIPA1CR3IC	RPTIPA1CR3IC	WPTIPA1CR3IC
Altura Gingival 2mm - Hex. 1.20	NPTIPA2CR3IC	RPTIPA2CR3IC	WPTIPA2CR3IC
Altura Gingival 3mm - Hex. 1.20	NPTIPA3CR3IC	RPTIPA3CR3IC	WPTIPA3CR3IC
Altura Gingival 4mm - Hex. 1.20	NPTIPA4CR3IC	RPTIPA4CR3IC	WPTIPA4CR3IC
Altura Gingival 5mm - Hex. 1.20	NPTIPA5CR3IC	RPTIPA5CR3IC	WPTIPA5CR3IC
Altura Gingival 6mm - Hex. 1.20	NPTIPA6CR3IC	RPTIPA6CR3IC	WPTIPA6CR3IC



# BTI<sup>®</sup> Conexão Interna<sup>®</sup>



BTI® Interna Universal®	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30		•	
3.50		•	
3.75		•	
4.00		•	
4.25		•	

BTI® Interna Universal® Plus	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.50		•	
5.00		•	
5.50		•	

BTI® Interna® Narrow	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30	•		
3.50	•		
3.75	•		

BTI® Interna® Wide	Ø Osteotech®		
Ø Implantes	NP	RP	WP
5.50			•
6.00			•
6.25			•

# BTI® Conexão Interna®

## Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

Plataforma Platform	NP (3.5)	RP (4.1)	WP (5.5)
Réplica Tit. Gesso/Digital	NPTIBADBTI	RPTIBADBTI	WPTIBADBTI
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	25TIPAD	25TIPAD



## Pilar de Impressão

Impression Abutment

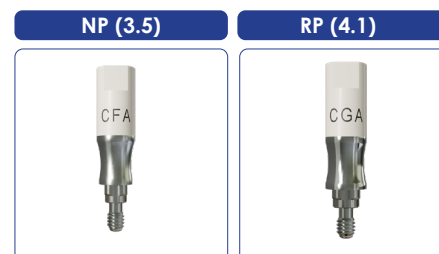
Plataforma Platform	NP (3.5)	RP (4.1)	WP (5.5)
Moldeira Aberta - Hex. 1.20	PIMANPTIBTI	PIMARPTIBTI	PIMAWPTIBTI



## Pilar ScanBody

Scanbody Abutment

Plataforma Platform	NP (3.5)	RP (4.1)
Anti-Rotacional	SBCNPBTI	SBCRPBTI



## Pilar Titânio Provisório

Temporary Titanium Abutment

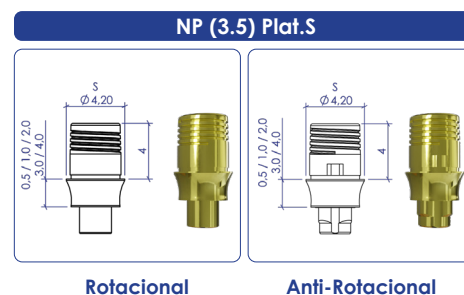
Plataforma Platform	NP (3.5)	RP (4.1)
Rotacional	NPTIRTGBTI	RPTIRTGBTI
Anti-Rotacional	NPTISXGBTI	RPTISXGBTI



## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

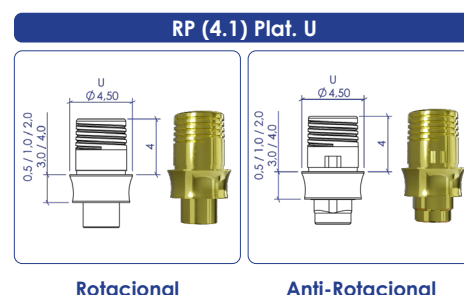
Plataforma Platform	NP (3.5) Plat.S	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4SBTINPRT05	I4SBTINPSX05
Altura Gengival 1mm	I4SBTINPRT10	I4SBTINPSX10
Altura Gengival 2mm	I4SBTINPRT20	I4SBTINPSX20
Altura Gengival 3mm	I4SBTINPRT30	I4SBTINPSX30
Altura Gengival 4mm	I4SBTINPRT40	I4SBTINPSX40



## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

Plataforma Platform	RP (4.1) Plat.U	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4UBTIRPRT05	I4UBTIRPSX05
Altura Gengival 1mm	I4UBTIRPRT10	I4UBTIRPSX10
Altura Gengival 2mm	I4UBTIRPRT20	I4UBTIRPSX20
Altura Gengival 3mm	I4UBTIRPRT30	I4UBTIRPSX30
Altura Gengival 4mm	I4UBTIRPRT40	I4UBTIRPSX40

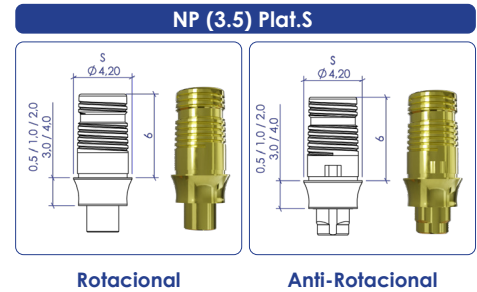


# BTI® Conexão Interna®

## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

Plataforma Platform	NP (3.5) Plat.S	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6SBTINPRT05	I6SBTINPSX05
Altura Gengival 1mm	I6SBTINPRT10	I6SBTINPSX10
Altura Gengival 2mm	I6SBTINPRT20	I6SBTINPSX20
Altura Gengival 3mm	I6SBTINPRT30	I6SBTINPSX30
Altura Gengival 4mm	I6SBTINPRT40	I6SBTINPSX40



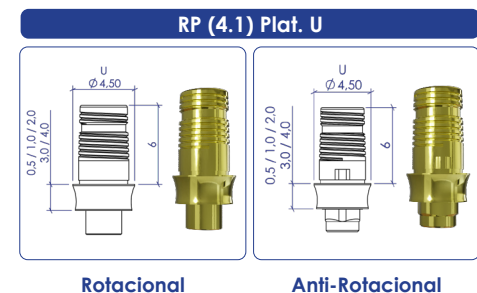
Rotacional

Anti-Rotacional

## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

Plataforma Platform	RP (4.1) Plat.U	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6UBTIRPRT05	I6UBTIRPSX05
Altura Gengival 1mm	I6UBTIRPRT10	I6UBTIRPSX10
Altura Gengival 2mm	I6UBTIRPRT20	I6UBTIRPSX20
Altura Gengival 3mm	I6UBTIRPRT30	I6UBTIRPSX30
Altura Gengival 4mm	I6UBTIRPRT40	I6UBTIRPSX40



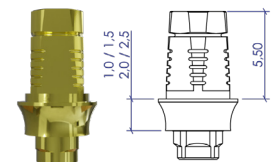
Rotacional

Anti-Rotacional

## Interface CAD/CAM, compatível com Biblioteca BTI®

CAD/CAM interface, compatible with BTI® Library

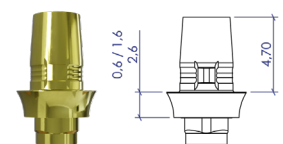
Plataforma Platform	NP (3.5)	RP (4.1)	WP (5.5)
Configuração Configuration	Anti-Rotacional		
Altura Gengival 1mm	PRINPTISX10BTI	PRIRPTISX10BTI	PRIWPTISX10BTI
Altura Gengival 1.5mm	PRINPTISX15BTI	PRIRPTISX15BTI	PRIWPTISX15BTI
Altura Gengival 2mm	PRINPTISX20BTI	PRIRPTISX20BTI	PRIWPTISX20BTI
Altura Gengival 2.5mm	PRINPTISX25BTI	PRIRPTISX25BTI	PRIWPTISX25BTI



## Interface CAD/CAM, 4.7mm de cimentação, compatível com Biblioteca Sirona®

CAD/CAM interface, cementing height 4.7mm, compatible with Sirona® Library

Plataforma Platform	NP (3.5)	RP (4.1)	
Configuração Configuration	Anti-Rotacional		
Altura Gengival 0.6mm	PRINPTISX0BTISIR	PRIRPTISX0BTISIR	
Altura Gengival 1.6mm	PRINPTISX1BTISIR	PRIRPTISX1BTISIR	
Altura Gengival 2.6mm	PRINPTISX2BTISIR	PRIRPTISX2BTISIR	

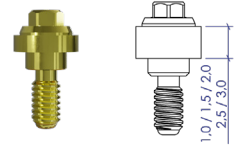


# BTI® Conexão Interna®

## Pilar Reto 1 Pc Ø 4.1 com métrica 1.4 mm

Straight Abutment 1 Pc Ø 4.1 with metric 1.4 mm

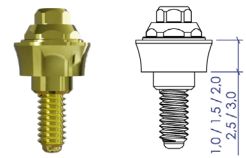
Plataforma Platform	NP (3.5)	RP (4.1)	
Altura Gengival 1mm - Multi-Unit	PRNP41TI1P10BTI	PRRP41TI1P10BTI	
Altura Gengival 1.5mm - Multi-Unit	PRNP41TI1P15BTI	PRRP41TI1P15BTI	
Altura Gengival 2mm - Multi-Unit	PRNP41TI1P20BTI	PRRP41TI1P20BTI	
Altura Gengival 2.5mm - Multi-Unit	PRNP41TI1P25BTI	PRRP41TI1P25BTI	
Altura Gengival 3mm - Multi-Unit	PRNP41TI1P30BTI	PRRP41TI1P30BTI	



## Pilar Reto 1 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 1 Pc Ø 4.8 with metric 1.4 mm

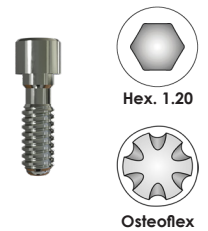
Plataforma Platform	NP (3.5)	RP (4.1)	
Altura Gengival 1mm - Multi-Unit	PRNP48TI1P10BTI	PRRP48TI1P10BTI	
Altura Gengival 1.5mm - Multi-Unit	PRNP48TI1P15BTI	PRRP48TI1P15BTI	
Altura Gengival 2mm - Multi-Unit	PRNP48TI1P20BTI	PRRP48TI1P20BTI	
Altura Gengival 2.5mm - Multi-Unit	PRNP48TI1P25BTI	PRRP48TI1P25BTI	
Altura Gengival 3mm - Multi-Unit	PRNP48TI1P30BTI	PRRP48TI1P30BTI	



## Parafusos Titânio

Titanium Screws

Plataforma Platform	NP (3.5)	RP (4.1)	WP (5.5)
Hex. 1.20	XPTIPABTI	XPTIPABTI	XPTIPABTI
Osteoflex	XPTIPAOFBTI	XPTIPAOFBTI	XPTIPAOFBTI
Osteoflex para Interface	PAOF0187	PAOF0187	PAOF0187



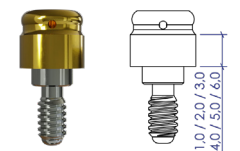
**Nota:** Consultar Chaves Osteotech® na página 181.

**Note:** Consult Osteotech® Tools on page 181.

## Pilar Attachment

Abutment Attachment

Plataforma Platform	NP (3.5)	RP (4.1)	
Altura Gengival 1mm - Attachment	LC1NPGBTI	LC1RPGBTI	
Altura Gengival 2mm - Attachment	LC2NPGBTI	LC2RPGBTI	
Altura Gengival 3mm - Attachment	LC3NPGBTI	LC3RPGBTI	
Altura Gengival 4mm - Attachment	LC4NPGBTI	LC4RPGBTI	
Altura Gengival 5mm - Attachment	LC5NPGBTI	LC5RPGBTI	
Altura Gengival 6mm - Attachment	LC6NPGBTI	LC6RPGBTI	



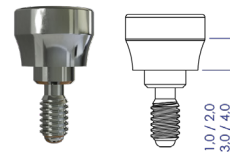
**Nota:** Na compra do Pilar Attachment, estão incluídos um kit de retentores, uma anilha e um aplicador.

**Note:** The purchase of the Pilar Attachment includes a retainer kit, a spacer and an applicator.

## Pilar de Cicatrização

Healing Abutment

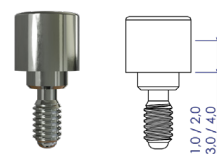
Plataforma Platform	NP (3.5)	RP (4.1)	WP (5.5)
Altura Gengival 1mm - Hex. 1.20	NPTIPA1CBTI	RPTIPA1CBTI	WPTIPA1CBTI
Altura Gengival 2mm - Hex. 1.20	NPTIPA2CBTI	RPTIPA2CBTI	WPTIPA2CBTI
Altura Gengival 3mm - Hex. 1.20	NPTIPA3CBTI	RPTIPA3CBTI	WPTIPA3CBTI
Altura Gengival 4mm - Hex. 1.20	NPTIPA4CBTI	RPTIPA4CBTI	WPTIPA4CBTI



## Pilar de Cicatrização Reto

Straight Healing Abutment

Plataforma Platform	NP (3.5)	RP (4.1)	WP (5.5)
Altura Gengival 1mm - Hex. 1.20	NPTIPA1CRBTI	RPTIPA1CRBTI	WPTIPA1CRBTI
Altura Gengival 2mm - Hex. 1.20	NPTIPA2CRBTI	RPTIPA2CRBTI	WPTIPA2CRBTI
Altura Gengival 3mm - Hex. 1.20	NPTIPA3CRBTI	RPTIPA3CRBTI	WPTIPA3CRBTI
Altura Gengival 4mm - Hex. 1.20	NPTIPA4CRBTI	RPTIPA4CRBTI	WPTIPA4CRBTI



## Pilar Conversor de Plataforma

Platform Converter Abutment

Plataforma Platform	NP (3.5)	RP (4.1)	
Quadrilobe - Hex. Int.	NPTICOBTI	RPTICOBTI	



# Dentsply Sirona® Astra Tech® OsseoSpeed®



# Dentsply Sirona® Astra Tech® OsseoSpeed®

## Compatibilidades

BTK® Morse-Taper Connection KR	Ø Osteotech®		
Ø Implantes	YL	AQ	LL
4.10		•	

Dentsply Sirona® Astra Tech® OsseoSpeed TX	Ø Osteotech®		
Ø Implantes	YL	AQ	LL
3.00	•		
3.50		•	
4.00		•	
4.50			•
5.00			•

Etk® Naturactis®	Ø Osteotech®		
Ø Implantes	YL	AQ	LL
3.40		•	
3.80		•	
4.30		•	
4.80		•	

Signo Vinces® Sistema Infra®	Ø Osteotech®		
Ø Implantes	YL	AQ	LL
3.30		•	
3.80		•	
4.60		•	

Ziacom® Galaxy	Ø Osteotech®		
Ø Implantes	YL	AQ	LL
3.40		•	
3.70		•	
4.00		•	
4.30		•	
4.80		•	

Ziacom® ZM10	Ø Osteotech®		
Ø Implantes	YL	AQ	LL
3.30		•	
3.60		•	
4.00		•	
4.40		•	
4.80		•	

# Dentsply Sirona® Astra Tech® OsseoSpeed®

## Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

Plataforma Platform	YL (3.0)	AQ (3.5/4.0)	LL (4.5/5.0)
Réplica Tit. Gesso/Digital	YLTIBADAT	AQTIBADAT	LLTIBADAT
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	25TIPAD	25TIPAD



## Pilar de Impressão

Impression Abutment

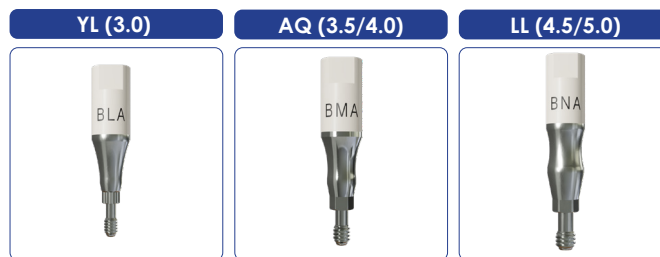
Plataforma Platform	YL (3.0)	AQ (3.5/4.0)	LL (4.5/5.0)
Moldeira Aberta - Hex. 1.20	PIMAYLTIAT	PIMAAQTIAT	PIMALLTIAT



## Pilar ScanBody

Scanbody Abutment

Plataforma Platform	YL (3.0)	AQ (3.5/4.0)	LL (4.5/5.0)
Anti-Rotacional	SBCYLAT	SBCAQAT	SBCLLAT



## Pilar Titânio Provisório

Temporary Titanium Abutment

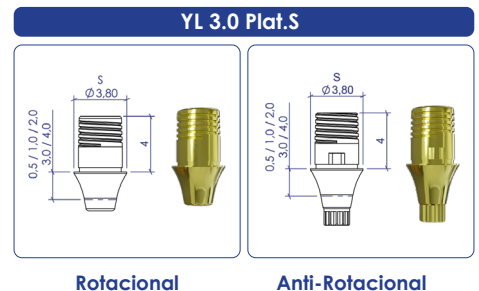
Plataforma Platform	YL (3.0)	AQ (3.5/4.0)	LL (4.5/5.0)
Rotacional	YLTIRTGAT	AQTIRTGAT	LLTIRTGAT
Anti-Rotacional	YLTISXGAT	AQTISXGAT	LLTISXGAT



## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

Plataforma Platform	YL (3.0) Plat.S	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4SATYLRT05	I4SATYLSX05
Altura Gengival 1mm	I4SATYLRT10	I4SATYLSX10
Altura Gengival 2mm	I4SATYLRT20	I4SATYLSX20
Altura Gengival 3mm	I4SATYLRT30	I4SATYLSX30
Altura Gengival 4mm	I4SATYLRT40	I4SATYLSX40

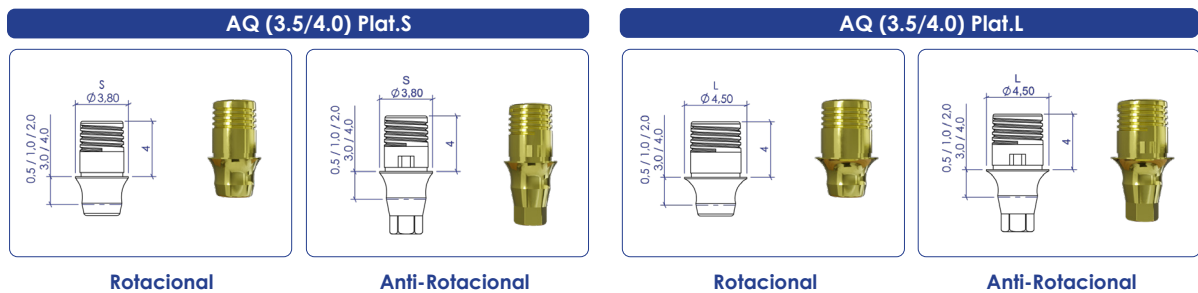


# Dentsply Sirona® Astra Tech® OsseoSpeed®

## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

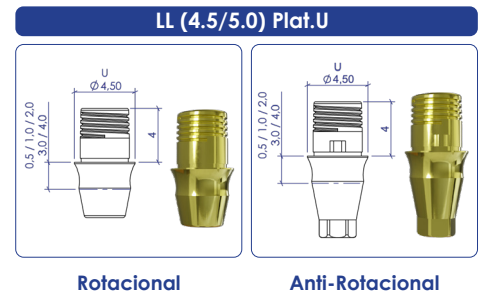
Plataforma Platform	AQ (3.5/4.0) Plat.S		AQ (3.5/4.0) Plat.L	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4SATAQRT05	I4SATAQSX05	I4LATAQRT05	I4LATAQSX05
Altura Gengival 1mm	I4SATAQRT10	I4SATAQSX10	I4LATAQRT10	I4LATAQSX10
Altura Gengival 2mm	I4SATAQRT20	I4SATAQSX20	I4LATAQRT20	I4LATAQSX20
Altura Gengival 3mm	I4SATAQRT30	I4SATAQSX30	I4LATAQRT30	I4LATAQSX30
Altura Gengival 4mm	I4SATAQRT40	I4SATAQSX40	I4LATAQRT40	I4LATAQSX40



## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

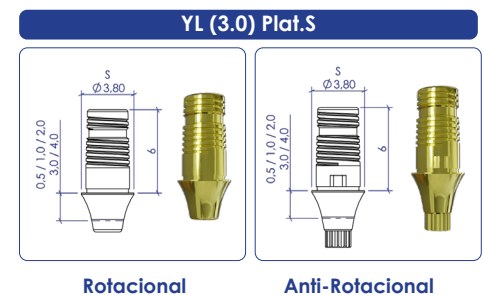
Plataforma Platform	LL (4.5/5.0) Plat.U	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4UATLLRT05	I4UATLLSX05
Altura Gengival 1mm	I4UATLLRT10	I4UATLLSX10
Altura Gengival 2mm	I4UATLLRT20	I4UATLLSX20
Altura Gengival 3mm	I4UATLLRT30	I4UATLLSX30
Altura Gengival 4mm	I4UATLLRT40	I4UATLLSX40



## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

Plataforma Platform	YL (3.0) Plat.S	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6SATYLRT05	I6SATYLSX05
Altura Gengival 1mm	I6SATYLRT10	I6SATYLSX10
Altura Gengival 2mm	I6SATYLRT20	I6SATYLSX20
Altura Gengival 3mm	I6SATYLRT30	I6SATYLSX30
Altura Gengival 4mm	I6SATYLRT40	I6SATYLSX40

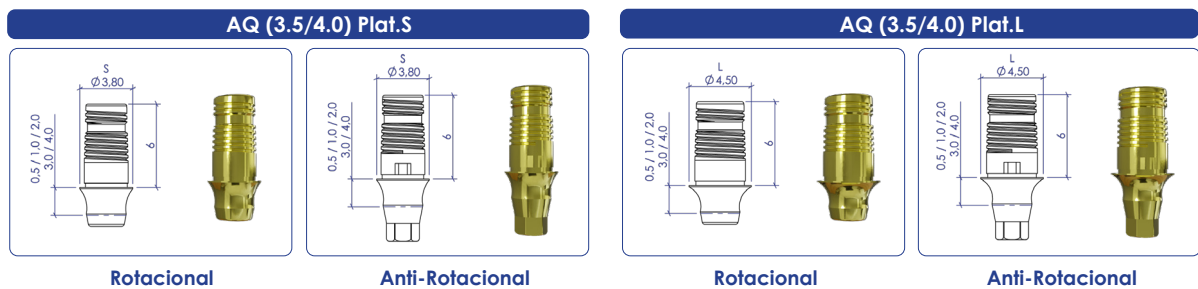


# Dentsply Sirona® Astra Tech® OsseoSpeed®

## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

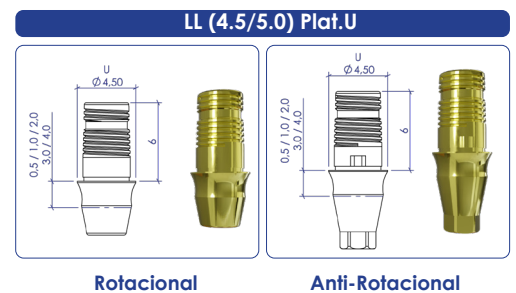
Plataforma Platform	AQ (3.5/4.0) Plat.S		AQ (3.5/4.0) Plat.L	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6SATAQRT05	I6SATAQSX05	I6LATAQRT05	I6LATAQSX05
Altura Gengival 1mm	I6SATAQRT10	I6SATAQSX10	I6LATAQRT10	I6LATAQSX10
Altura Gengival 2mm	I6SATAQRT20	I6SATAQSX20	I6LATAQRT20	I6LATAQSX20
Altura Gengival 3mm	I6SATAQRT30	I6SATAQSX30	I6LATAQRT30	I6LATAQSX30
Altura Gengival 4mm	I6SATAQRT40	I6SATAQSX40	I6LATAQRT40	I6LATAQSX40



## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

Plataforma Platform	LL (4.5/5.0) Plat.U	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6UATLLRT05	I6UATLLSX05
Altura Gengival 1mm	I6UATLLRT10	I6UATLLSX10
Altura Gengival 2mm	I6UATLLRT20	I6UATLLSX20
Altura Gengival 3mm	I6UATLLRT30	I6UATLLSX30
Altura Gengival 4mm	I6UATLLRT40	I6UATLLSX40

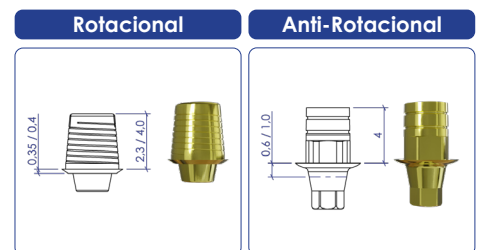


## Interface CAD/CAM, compatível com Biblioteca Zirkozahn®

CAD/CAM Interface, compatible with Zirkozahn® Library

Plataforma Platform	YL (3.0)	AQ (3.5/4.0)	LL (4.5/5.0)
Rotacional	PRIYL TIRTAT	PRIAQTIRTAT	PRILLTIRTAT
Anti-Rotacional	PRIYLTISXAT	PRIAQTISXAT	PRILLTISXAT

Referências	Altura Cimentação (mm)		Altura Gengival (mm)			
	2.30	4.00	0.35	0.40	0.60	1.00
PRIYL TIRTAT	•			•		
PRIAQTIRTAT		•		•		
PRILLTIRTAT		•	•			
PRIYLTISXAT		•				•
PRIAQTISXAT		•			•	
PRILLTISXAT		•				•

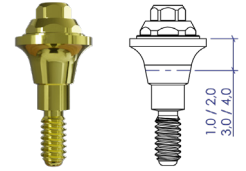


# Dentsply Sirona® Astra Tech® OsseoSpeed®

## Pilar Recto 1 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 1 Pc Ø 4.8 with metric 1.4mm

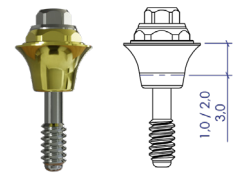
Plataforma Platform	YL (3.0)	AQ (3.5/4.0)	LL (4.5/5.0)
Altura Gingival 1mm - Multi-Unit	PRYLTI1P10AT	PRAQTI1P10AT	PRLLTI1P10AT
Altura Gingival 2mm - Multi-Unit	PRYLTI1P20AT	PRAQTI1P20AT	PRLLTI1P20AT
Altura Gingival 3mm - Multi-Unit	PRYLTI1P30AT	PRAQTI1P30AT	PRLLTI1P30AT
Altura Gingival 4mm - Multi-Unit	PRYLTI1P40AT	PRAQTI1P40AT	PRLLTI1P40AT



## Pilar Recto 2 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 2 Pc Ø 4.8 with metric 1.4mm

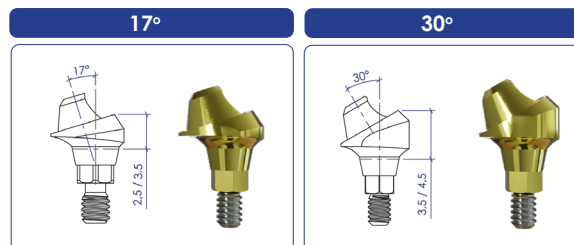
Plataforma Platform		AQ (3.5/4.0)	LL (4.5/5.0)
Altura Gingival 1mm - Multi-Unit		PRAQTI10AT	PRLLTI10AT
Altura Gingival 2mm - Multi-Unit		PRAQTI20AT	PRLLTI20AT
Altura Gingival 3mm - Multi-Unit		PRAQTI30AT	PRLLTI30AT



## Pilares Angulados 17° e 30°

Angled abutments 17° and 30°

Plataforma Platform	AQ (3.5/4.0)	LL (4.5/5.0)	AQ (3.5/4.0)	LL (4.5/5.0)
<b>Angulação Angled</b>	<b>17°</b>		<b>30°</b>	
Altura Gingival 2.5mm - Hex. 1.20	PA17AQTI25AT			
Altura Gingival 2.5mm - Hex. 1.27	PA17AQTI25H127AT	PA17LLTI25H127AT		
Altura Gingival 3.5mm - Hex. 1.20	PA17AQTI35AT		PA30AQTI35AT	PA30LLTI35AT
Altura Gingival 3.5mm - Hex. 1.27			PA30AQTI35H127AT	PA30LLTI35H127AT



## Parafusos Titânio

Titanium Screws

Plataforma Platform	YL (3.0)	AQ (3.5/4.0)	LL (4.5/5.0)
Hex. 1.20	YLTIPAAT	AQTIPAAT	LLTIPAAT
Hex. 1.27	YLTIPA125AT		
Osteoflex	YLTIPAOFAT	AQTIPAOFAT	LLTIPAOFAT
Osteoflex para Interface	PAOF120147	PAOF0168	PAOF02010



**Nota:** Consultar Chaves Osteotech® na página 181.

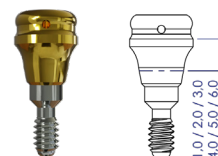
**Note:** Consult Osteotech® Tools on page 181.

# Dentsply Sirona® Astra Tech® OsseoSpeed®

## Pilar Attachment

Abutment Attachment

Plataforma Platform		AQ (3.5/4.0)	LL (4.5/5.0)
Altura Gengival 1mm - Attachment		LC1AQGAT	LC1LLGAT
Altura Gengival 2mm - Attachment		LC2AQGAT	LC2LLGAT
Altura Gengival 3mm - Attachment		LC3AQGAT	LC3LLGAT
Altura Gengival 4mm - Attachment		LC4AQGAT	LC4LLGAT
Altura Gengival 5mm - Attachment		LC5AQGAT	LC5LLGAT
Altura Gengival 6mm - Attachment		LC6AQGAT	LC6LLGAT



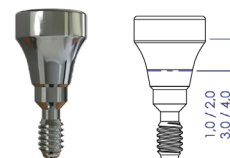
**Nota:** Na compra do Pilar Attachment, estão incluídos um kit de retentores, uma anilha e um aplicador.

**Note:** The purchase of the Pilar Attachment includes a retainer kit, a spacer and an applicator.

## Pilar de Cicatrização

Healing Abutment

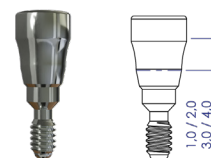
Plataforma Platform		AQ (3.5/4.0)	LL (4.5/5.0)
Altura Gengival 1mm - Hex. 1.20		AQTIPA1CAT	LLTIPA1CAT
Altura Gengival 2mm - Hex. 1.20		AQTIPA2CAT	LLTIPA2CAT
Altura Gengival 3mm - Hex. 1.20		AQTIPA3CAT	LLTIPA3CAT
Altura Gengival 4mm - Hex. 1.20		AQTIPA4CAT	LLTIPA4CAT



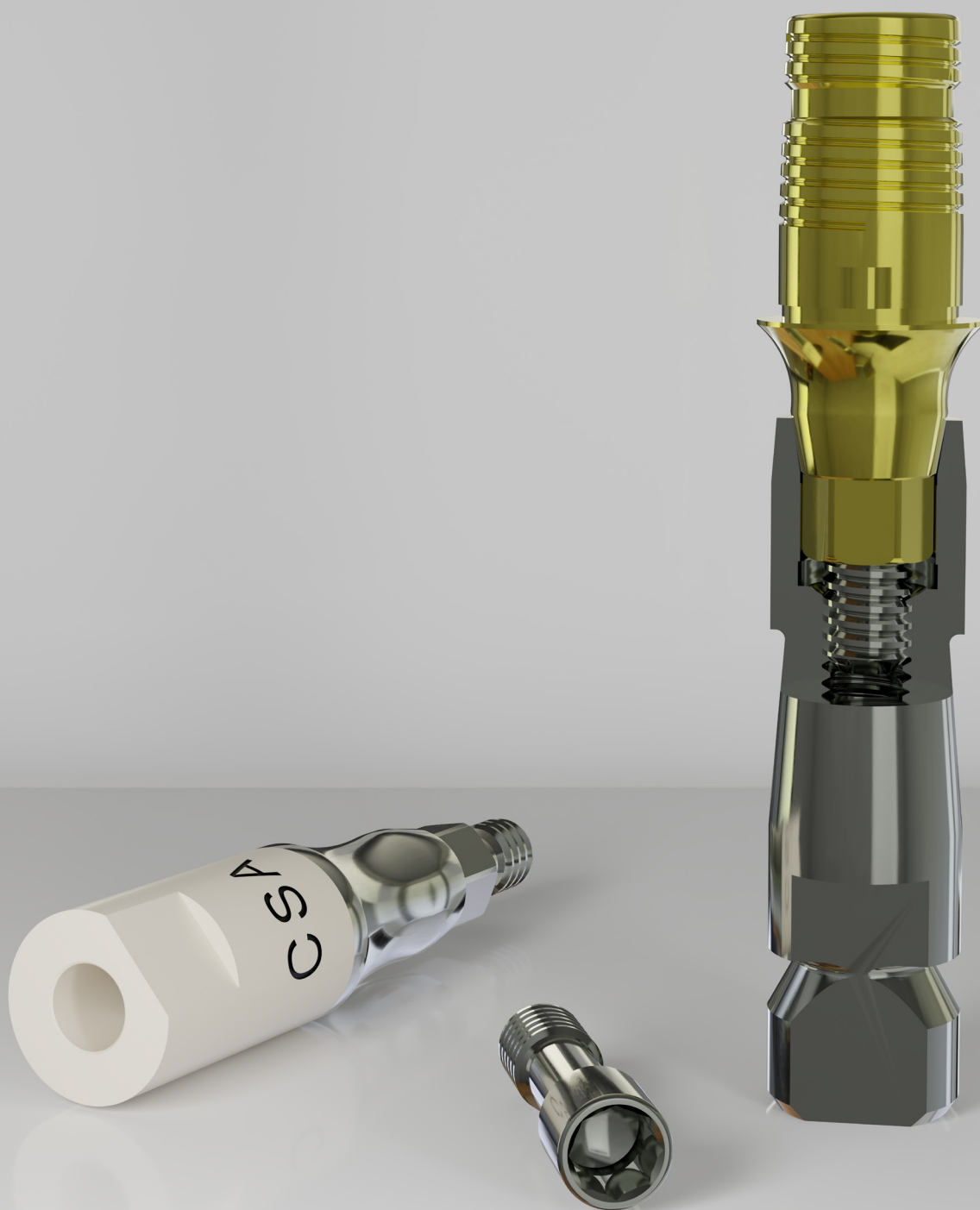
## Pilar de Cicatrização Reto

Straight Healing Abutment

Plataforma Platform	YL (3.0)	AQ (3.5/4.0)	LL (4.5/5.0)
Altura Gengival 1mm - Hex. 1.20	YLTIPA1CRAT	AQTIPA1CRAT	LLTIPA1CRAT
Altura Gengival 2mm - Hex. 1.20	YLTIPA2CRAT	AQTIPA2CRAT	LLTIPA2CRAT
Altura Gengival 3mm - Hex. 1.20	YLTIPA3CRAT	AQTIPA3CRAT	LLTIPA3CRAT
Altura Gengival 4mm - Hex. 1.20	YLTIPA4CRAT	AQTIPA4CRAT	LLTIPA4CRAT



# Klockner® VEGA®



<b>Klockner® VEGA®</b>	<b>Ø Osteotech®</b>	
<b>Ø Implantes</b>	<b>NV</b>	<b>RV</b>
3.50	•	
4.00		•

<b>Klockner® VEGA® +</b>	<b>Ø Osteotech®</b>	
<b>Ø Implantes</b>	<b>NV</b>	<b>RV</b>
3.60	•	
4.10		•

# Klockner® VEGA®

## Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

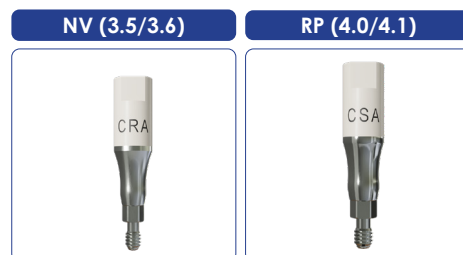
Plataforma Platform	NV (3.5/3.6)	RV (4.0/4.1)
Réplica Tit. Gesso/Digital	NVTIBADTMKLCVG	RVTIBADTMKLCVG



## Pilar ScanBody

Scanbody Abutment

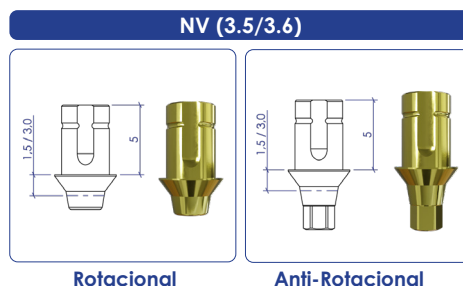
Plataforma Platform	NV (3.5/3.6)	RV (4.0/4.1)
Anti-Rotacional	SBCNVKLC	SBCRVKLC



## Interface CAD/CAM, 5mm de cimentação, compatível com Bibliotecas Klockner® VEGA®

CAD/CAM Interface, cementing height 5mm, compatible with Klockner® VEGA® Library

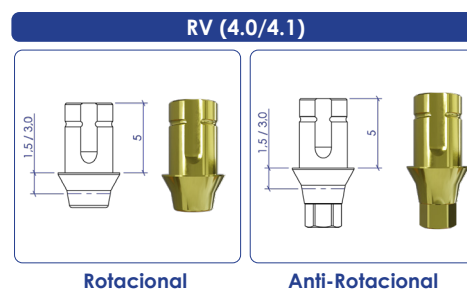
Plataforma Platform	NV (3.5/3.6)	NV (3.5/3.6)
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 1.5mm	ITMKLCSVGNVRT15	ITMKLCSVGNVXS15
Altura Gengival 3mm	ITMKLCSVGNVRT30	ITMKLCSVGNVXS30



## Interface CAD/CAM, 5mm de cimentação, compatível com Bibliotecas Klockner® VEGA®

CAD/CAM Interface, cementing height 5mm, compatible with Klockner® VEGA® Library

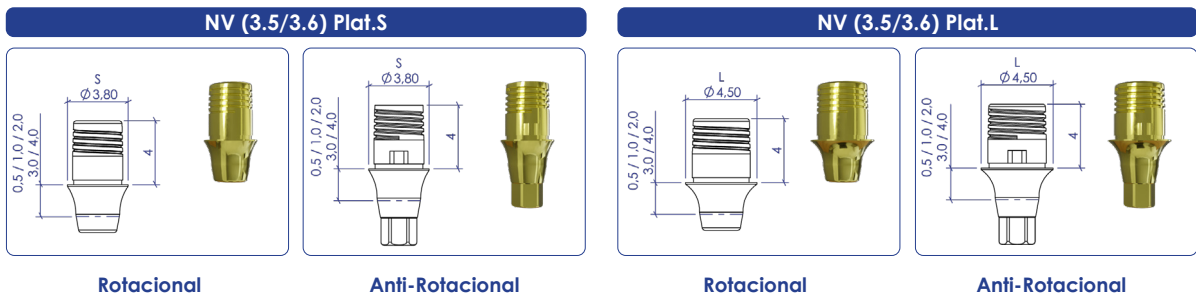
Plataforma Platform	RV (4.0/4.1)	RV (4.0/4.1)
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 1.5mm	ITMKLCSVGRVRT15	ITMKLCSVGRVXS15
Altura Gengival 3mm	ITMKLCSVGRVRT30	ITMKLCSVGRVXS30



## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

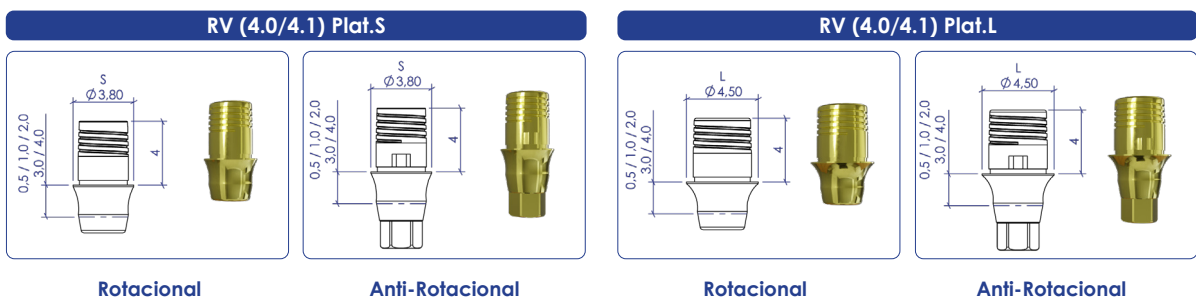
Plataforma Platform	NV (3.5/3.6) Plat.S		NV (3.5/3.6) Plat.L	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4SKLCSVGNVRT05	I4SKLCSVGNVSX05	I4LKLCSVGNVRT05	I4LKLCSVGNVSX05
Altura Gengival 1mm	I4SKLCSVGNVRT10	I4SKLCSVGNVSX10	I4LKLCSVGNVRT10	I4LKLCSVGNVSX10
Altura Gengival 2mm	I4SKLCSVGNVRT20	I4SKLCSVGNVSX20	I4LKLCSVGNVRT20	I4LKLCSVGNVSX20
Altura Gengival 3mm	I4SKLCSVGNVRT30	I4SKLCSVGNVSX30	I4LKLCSVGNVRT30	I4LKLCSVGNVSX30
Altura Gengival 4mm	I4SKLCSVGNVRT40	I4SKLCSVGNVSX40	I4LKLCSVGNVRT40	I4LKLCSVGNVSX40



## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

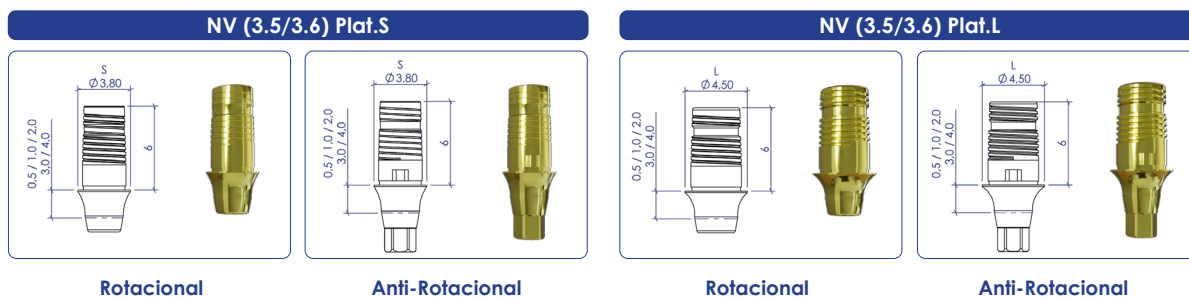
Plataforma Platform	RV (4.0/4.1) Plat.S		RV (4.0/4.1) Plat.L	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4SKLCSVGRVRT05	I4SKLCSVGRVSX05	I4LKLCSVGRVRT05	I4LKLCSVGRVSX05
Altura Gengival 1mm	I4SKLCSVGRVRT10	I4SKLCSVGRVSX10	I4LKLCSVGRVRT10	I4LKLCSVGRVSX10
Altura Gengival 2mm	I4SKLCSVGRVRT20	I4SKLCSVGRVSX20	I4LKLCSVGRVRT20	I4LKLCSVGRVSX20
Altura Gengival 3mm	I4SKLCSVGRVRT30	I4SKLCSVGRVSX30	I4LKLCSVGRVRT30	I4LKLCSVGRVSX30
Altura Gengival 4mm	I4SKLCSVGRVRT40	I4SKLCSVGRVSX40	I4LKLCSVGRVRT40	I4LKLCSVGRVSX40



## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

Plataforma Platform	NV (3.5/3.6) Plat.S		NV (3.5/3.6) Plat.L	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6SKLCSVGNVRT05	I6SKLCSVGNVSX05	I6LKLCSVGNVRT05	I6LKLCSVGNVSX05
Altura Gengival 1mm	I6SKLCSVGNVRT10	I6SKLCSVGNVSX10	I6LKLCSVGNVRT10	I6LKLCSVGNVSX10
Altura Gengival 2mm	I6SKLCSVGNVRT20	I6SKLCSVGNVSX20	I6LKLCSVGNVRT20	I6LKLCSVGNVSX20
Altura Gengival 3mm	I6SKLCSVGNVRT30	I6SKLCSVGNVSX30	I6LKLCSVGNVRT30	I6LKLCSVGNVSX30
Altura Gengival 4mm	I6SKLCSVGNVRT40	I6SKLCSVGNVSX40	I6LKLCSVGNVRT40	I6LKLCSVGNVSX40



Rotacional

Anti-Rotacional

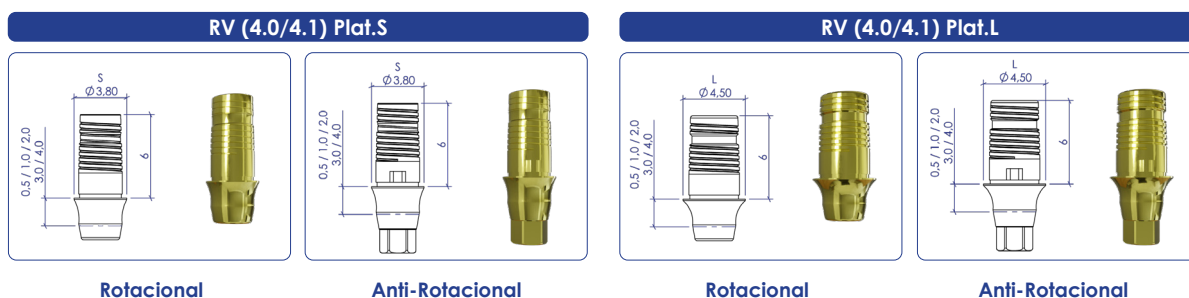
Rotacional

Anti-Rotacional

## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

Plataforma Platform	RV (4.0/4.1) Plat.S		RV (4.0/4.1) Plat.L	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6SKLCSVGRVRT05	I6SKLCSVGRVSX05	I6LKLCSVGRVRT05	I6LKLCSVGRVSX05
Altura Gengival 1mm	I6SKLCSVGRVRT10	I6SKLCSVGRVSX10	I6LKLCSVGRVRT10	I6LKLCSVGRVSX10
Altura Gengival 2mm	I6SKLCSVGRVRT20	I6SKLCSVGRVSX20	I6LKLCSVGRVRT20	I6LKLCSVGRVSX20
Altura Gengival 3mm	I6SKLCSVGRVRT30	I6SKLCSVGRVSX30	I6LKLCSVGRVRT30	I6LKLCSVGRVSX30
Altura Gengival 4mm	I6SKLCSVGRVRT40	I6SKLCSVGRVSX40	I6LKLCSVGRVRT40	I6LKLCSVGRVSX40



Rotacional

Anti-Rotacional

Rotacional

Anti-Rotacional

## Parafusos Titânio

Titanium Screws

Plataforma Platform	NV (3.5/3.6)	RV (4.0/4.1)
Estrela 8	NVTIPAE8TMKLCVG	RVTIPAE8TMKLCVG
Osteoflex 8	NVTIPAOF8TMKLCVG	RVTIPAOF8TMKLCVG
Osteoflex para Interface	PAOF90168	PAOF90188



Estrela 8

Osteoflex 8



Nota: Consultar Chaves Osteotech® na página 181.

Note: Consult Osteotech® Tools on page 181.

# CAMLOG® PROGRESSIVE + SCREW LINE



# CAMLOG® PROGRESSIVE + SCREW LINE

## Compatibilidades

CAMLOG® PROGRESSIVE-LINE	Ø Osteotech®			
Ø Implantes	NNP	NP	RP	WP
3.30	•			
3.80		•		
4.30			•	
5.00				•

CAMLOG® SCREW-LINE	Ø Osteotech®			
Ø Implantes	NNP	NP	RP	WP
3.30	•			
3.80		•		
4.30			•	
5.00				•

# CAMLOG®

## PROGRESSIVE + SCREW LINE

### Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

Plataforma Platform	NNP (3.3)	NP (3.8)	
Réplica Tit. Gesso/Digital	NNPTIBADCML	NPTIBADCML	
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	25TIPAD	



### Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

Plataforma Platform	RP (4.3)	WP (5.0)	
Réplica Tit. Gesso/Digital	RPTIBADCML	WPTIBADCML	
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	25TIPAD	



### Pilar de Impressão

Impression Abutment

Plataforma Platform	NNP (3.3)	NP (3.8)	
Moldeira Aberta - Hex. 1.20	PIMANNPTICML	PIMANPTICML	



### Pilar de Impressão

Impression Abutment

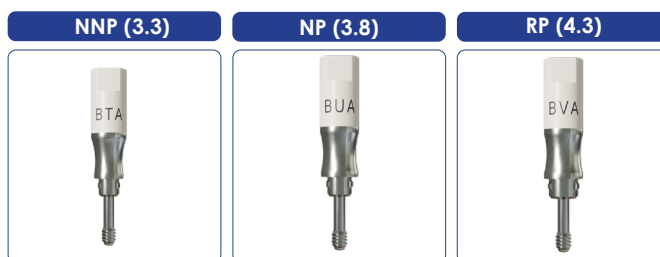
Plataforma Platform	RP (4.3)	WP (5.0)	
Moldeira Aberta - Hex. 1.20	PIMARPTICML	PIMAWPTICML	



### Pilar ScanBody

Scanbody Abutment

Plataforma Platform	NNP (3.3)	NP (3.8)	RP (4.3)
Anti-Rotacional	SBCNNPCML	SBCNPCML	SBCRPCML



### Pilar Titânio Provisório

Temporary Titanium Abutment

Plataforma Platform	NNP (3.3)	NP (3.8)	
Rotacional	NNPTIRTCML	NPTIRTCML	
Anti-Rotacional	NNPTISXCML	NPTISXCML	



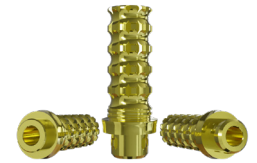
# CAMLOG®

## PROGRESSIVE + SCREW LINE

### Pilar Titânio Provisório

Temporary Titanium Abutment

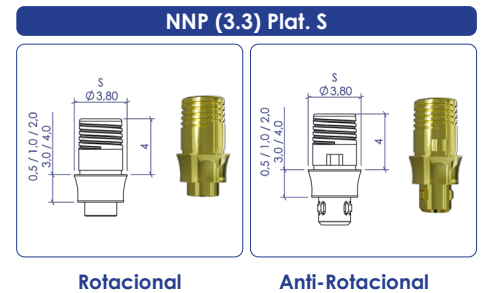
Plataforma Platform	RP (4.3)	WP (5.0)	
Rotacional	RPTIRTCML	WPTIRTCML	
Anti-Rotacional	RPTISXCML	WPTISXCML	



### Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

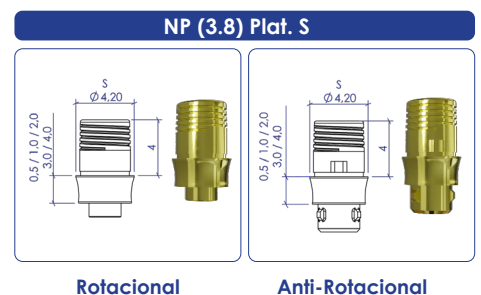
Plataforma Platform	NNP (3.3) Plat.S	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4SCMLNNPRT05	I4SCMLNNPSX05
Altura Gengival 1mm	I4SCMLNNPRT10	I4SCMLNNPSX10
Altura Gengival 2mm	I4SCMLNNPRT20	I4SCMLNNPSX20
Altura Gengival 3mm	I4SCMLNNPRT30	I4SCMLNNPSX30
Altura Gengival 4mm	I4SCMLNNPRT40	I4SCMLNNPSX40



### Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

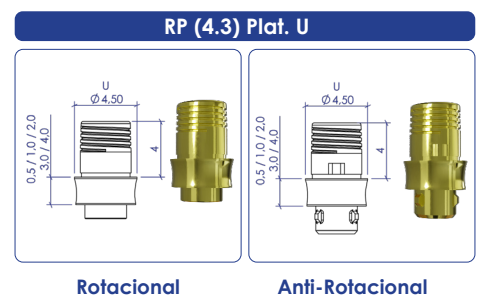
Plataforma Platform	NP (3.8) Plat.S	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4SCMLNPRT05	I4SCMLNPSX05
Altura Gengival 1mm	I4SCMLNPRT10	I4SCMLNPSX10
Altura Gengival 2mm	I4SCMLNPRT20	I4SCMLNPSX20
Altura Gengival 3mm	I4SCMLNPRT30	I4SCMLNPSX30
Altura Gengival 4mm	I4SCMLNPRT40	I4SCMLNPSX40



### Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

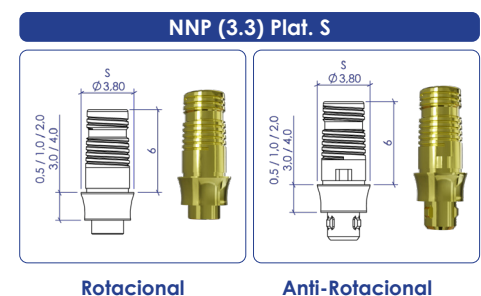
Plataforma Platform	RP (4.3) Plat.U	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4UCMLRPRT05	I4UCMLRPSX05
Altura Gengival 1mm	I4UCMLRPRT10	I4UCMLRPSX10
Altura Gengival 2mm	I4UCMLRPRT20	I4UCMLRPSX20
Altura Gengival 3mm	I4UCMLRPRT30	I4UCMLRPSX30
Altura Gengival 4mm	I4UCMLRPRT40	I4UCMLRPSX40



### Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

Plataforma Platform	NNP (3.3) Plat.S	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6SCMLNNPRT05	I6SCMLNNPSX05
Altura Gengival 1mm	I6SCMLNNPRT10	I6SCMLNNPSX10
Altura Gengival 2mm	I6SCMLNNPRT20	I6SCMLNNPSX20
Altura Gengival 3mm	I6SCMLNNPRT30	I6SCMLNNPSX30
Altura Gengival 4mm	I6SCMLNNPRT40	I6SCMLNNPSX40

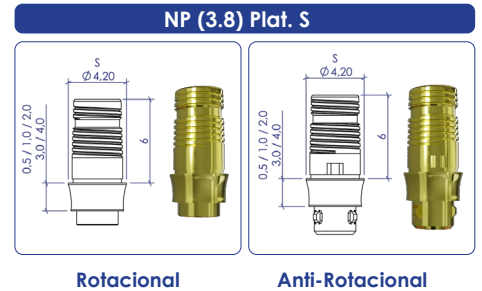


# CAMLOG® PROGRESSIVE + SCREW LINE

## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

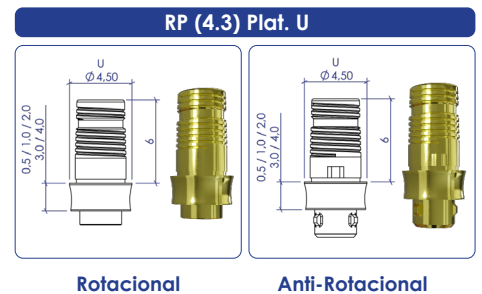
Plataforma Platform	NP (3.8) Plat.S	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6SCMLNPRT05	I6SCMLNPSX05
Altura Gengival 1mm	I6SCMLNPRT10	I6SCMLNPSX10
Altura Gengival 2mm	I6SCMLNPRT20	I6SCMLNPSX20
Altura Gengival 3mm	I6SCMLNPRT30	I6SCMLNPSX30
Altura Gengival 4mm	I6SCMLNPRT40	I6SCMLNPSX40



## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

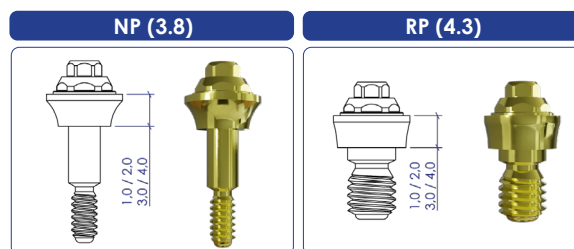
Plataforma Platform	RP (4.3) Plat.U	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6UCMLRPRT05	I6UCMLRPSX05
Altura Gengival 1mm	I6UCMLRPRT10	I6UCMLRPSX10
Altura Gengival 2mm	I6UCMLRPRT20	I6UCMLRPSX20
Altura Gengival 3mm	I6UCMLRPRT30	I6UCMLRPSX30
Altura Gengival 4mm	I6UCMLRPRT40	I6UCMLRPSX40



## Pilar Reto 1 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 1 Pc Ø 4.8 with metric 1.4mm

Plataforma Platform	NNP (3.3)	NP (3.8)	RP (4.3)
Altura Gengival 1mm - Multi-Unit	PRNNPTI1P10CML	PRNPTI1P10CML	PRRPTI1P10CML
Altura Gengival 2mm - Multi-Unit	PRNNPTI1P20CML	PRNPTI1P20CML	PRRPTI1P20CML
Altura Gengival 3mm - Multi-Unit	PRNNPTI1P30CML	PRNPTI1P30CML	PRRPTI1P30CML
Altura Gengival 4mm - Multi-Unit	PRNNPTI1P40CML	PRNPTI1P40CML	PRRPTI1P40CML



## Parafusos Titânio

Titanium Screws

Plataforma Platform	NNP (3.3)	NP (3.8)
Hex. 1.20	NNNRPTIPACML	NNNRPTIPACML
Osteoflex	NNNRPTIPAOFCLM	NNNRPTIPAOFCLM
Osteoflex para Interface	PAOF901610	PAOF901610



**Nota:** Consultar Chaves Osteotech® na página 181.

**Note:** Consult Osteotech® Tools on page 181.

# CAMLOG®

## PROGRESSIVE + SCREW LINE

### Parafusos Titânio

Titanium Screws

Plataforma Platform	RP (4.3)	WP (5.0)	
Hex. 1.20	NNNRPTIPACML	WPTIPACML	
Osteoflex	NNNRPTIPAFCML		
Osteoflex para Interface	PAOF901610	PAOF902010	



Hex. 1.20



Osteoflex

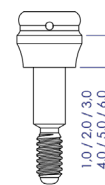
**Nota:** Consultar Chaves Osteotech® na página 181.

**Note:** Consult Osteotech® Tools on page 181.

### Pilar Attachment

Abutment Attachment

Plataforma Platform	NNP (3.3)	NP (3.8)	
Altura Gengival 1mm - Attachment	LC1NNPGCML	LC1NPGCML	
Altura Gengival 2mm - Attachment	LC2NNPGCML	LC2NPGCML	
Altura Gengival 3mm - Attachment	LC3NNPGCML	LC3NPGCML	
Altura Gengival 4mm - Attachment	LC4NNPGCML	LC4NPGCML	
Altura Gengival 5mm - Attachment	LC5NNPGCML	LC5NPGCML	
Altura Gengival 6mm - Attachment	LC6NNPGCML	LC6NPGCML	



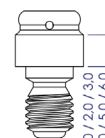
**Nota:** Na compra do Pilar Attachment, estão incluídos um kit de retentores, uma anilha e um aplicador.

**Note:** The purchase of the Pilar Attachment includes a retainer kit, a spacer and an applicator.

### Pilar Attachment

Abutment Attachment

Plataforma Platform	RP (4.3)	WP (5.0)	
Altura Gengival 1mm - Attachment	LC1RPGCML	LC1WPGCML	
Altura Gengival 2mm - Attachment	LC2RPGCML	LC2WPGCML	
Altura Gengival 3mm - Attachment	LC3RPGCML	LC3WPGCML	
Altura Gengival 4mm - Attachment	LC4RPGCML	LC4WPGCML	
Altura Gengival 5mm - Attachment	LC5RPGCML	LC5WPGCML	
Altura Gengival 6mm - Attachment	LC6RPGCML	LC6WPGCML	



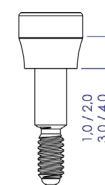
**Nota:** Na compra do Pilar Attachment, estão incluídos um kit de retentores, uma anilha e um aplicador.

**Note:** The purchase of the Pilar Attachment includes a retainer kit, a spacer and an applicator.

### Pilar de Cicatrização

Healing Abutment

Plataforma Platform	NNP (3.3)	NP (3.8)	
Altura Gengival 1mm - Hex. 1.20	NNPTIPA1CCML	NPTIPA1CCML	
Altura Gengival 2mm - Hex. 1.20	NNPTIPA2CCML	NPTIPA2CCML	
Altura Gengival 3mm - Hex. 1.20	NNPTIPA3CCML	NPTIPA3CCML	
Altura Gengival 4mm - Hex. 1.20	NNPTIPA4CCML	NPTIPA4CCML	



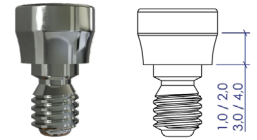
# CAMLOG®

## PROGRESSIVE + SCREW LINE

### Pilar de Cicatrização

Healing Abutment

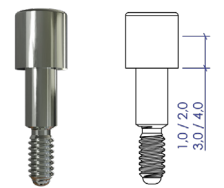
Plataforma Platform	RP (4.3)	WP (5.0)	
Altura Gengival 1mm - Hex. 1.20	RPTIPA1CCML	WPTIPA1CCML	
Altura Gengival 2mm - Hex. 1.20	RPTIPA2CCML	WPTIPA2CCML	
Altura Gengival 3mm - Hex. 1.20	RPTIPA3CCML	WPTIPA3CCML	
Altura Gengival 4mm - Hex. 1.20	RPTIPA4CCML	WPTIPA4CCML	



### Pilar de Cicatrização Reto

Straight Healing Abutment

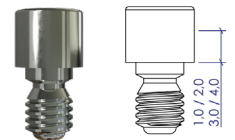
Plataforma Platform	NNP (3.3)	NP (3.8)	
Altura Gengival 1mm - Hex. 1.20	NNPTIPA1CRCML	NPTIPA1CRCML	
Altura Gengival 2mm - Hex. 1.20	NNPTIPA2CRCML	NPTIPA2CRCML	
Altura Gengival 3mm - Hex. 1.20	NNPTIPA3CRCML	NPTIPA3CRCML	
Altura Gengival 4mm - Hex. 1.20	NNPTIPA4CRCML	NPTIPA4CRCML	



### Pilar de Cicatrização Reto

Straight Healing Abutment

Plataforma Platform	RP (4.3)	WP (5.0)	
Altura Gengival 1mm - Hex. 1.20	RPTIPA1CRCML	WPTIPA1CRCML	
Altura Gengival 2mm - Hex. 1.20	RPTIPA2CRCML	WPTIPA2CRCML	
Altura Gengival 3mm - Hex. 1.20	RPTIPA3CRCML	WPTIPA3CRCML	
Altura Gengival 4mm - Hex. 1.20	RPTIPA4CRCML	WPTIPA4CRCML	



# Sweden & Martina® Outlink<sup>2</sup>



# Sweden & Martina® Outlink<sup>2</sup>

## Compatibilidades

Avinent® Coral EC	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30		•	
3.80		•	
4.00		•	
4.20		•	
4.80		•	

Avinent® Ocean EC	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.50		•	
5.00		•	

Bionnovation® BioDIRECT 3.3	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30		•	

Bionnovation® BioDIRECT	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	

Bionnovation® BioDIRECT XP	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	

Bionnovation® Hexágono Externo TD	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30		•	
3.75		•	
4.00		•	
5.00			•

Bionnovation® BioDIRECT 5	Ø Osteotech®		
Ø Implantes	NP	RP	WP
5.00			•

BTI® Externa® Universal	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	

BTI® Externa® Universal Plus	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.50		•	
5.00		•	

Dérig® Hex Biodent® Hex RP-UP	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	
5.00		•	

DIO® FTN External System	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	
4.50		•	

DIO® FTN External System (T-Wide)	Ø Osteotech®		
Ø Implantes	NP	RP	WP
5.00			•

Etk® Uneva +	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.10		•	

GT Medical® Best-Fit® HXE	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.10		•	

Megagen® AnyOne® External Normal	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	
5.00			•

# Sweden & Martina® Outlink<sup>2</sup>

## Compatibilidades

Microdent® Universal	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30		•	
3.50		•	
3.75		•	
4.00		•	
4.20		•	
5.00		•	

Microdent® Universal V	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	
5.00		•	

MIS® LANCE external hex.	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.20		•	

Neobitech® EB Fixture	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	
4.50		•	
5.00			•

Neodent® Helix® HE™	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	
4.30		•	

Neodent® Hexágono Externo® Titamax® Ti	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	

Neodent® Hexágono Externo® Titamax® Ti EX	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	

Nobel Biocare™ Brånemark System® Mk III Groovy	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	

Nobel Biocare™ Brånemark System® Mk III Shorty	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	

Nobel Biocare™ Brånemark System® Mk III TiUnite	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.00		•	

Nobel Biocare™ Nobel Speedy® Shorty	Ø Osteotech®		
Ø Implantes	NP	RP	WP
5.00		•	

Nobel Biocare™ NobelSpeedy® Groovy	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	

Osstem® US II CA	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	
4.50		•	

Osstem® US II SA	Ø Osteotech®		
Ø Implantes	NP	RP	WP
4.00		•	
4.50		•	
5.00			•

# Sweden & Martina® Outlink<sup>2</sup>

## Compatibilidades

Osstem® US III CA	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
4.00		•	
4.50		•	

Osstem® US III SA	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
4.00		•	
4.50		•	
5.00			•

Osstem® US IV SA	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
4.00		•	
4.50		•	
5.00			•

S.I.N. Implant System® Epikut Hexágono Externo	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
5.00			•

S.I.N. Implant System® Strong SW Hexágono Externo	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
3.75		•	
5.00			•

S.I.N. Implant System® Tryon® CO	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
4.00		•	
5.00			•

S.I.N. Implant System® Tryon® CY	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
3.25		•	
3.75		•	
4.00		•	
5.00			•

Sweden&Martina® Out Link <sup>2</sup>	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
3.30	•		
3.75		•	
4.10		•	
5.00			•

Ticare&Mozo Grau® Osseous MAXI PS	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
5.00			•

Ticare&Mozo Grau® Osseous Quattro STD	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
3.75		•	
4.25		•	

Ticare&Mozo Grau® Osseous STD	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
3.40		•	
3.75		•	
4.25		•	

ZimVie® T3® Parallel Walled External Hex	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
3.75		•	
4.00		•	
5.00			•

ZimVie® T3® Tapered External Hex	Ø Osteotech®		
Ø Implantantes	NP	RP	WP
4.00		•	
5.00			•

# Sweden & Martina® Outlink<sup>2</sup>

## Compatibilidades

Eckermann® Hexagon Evolution	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.00		•	
3.50		•	
4.00		•	
4.50		•	
5.00		•	

Eckermann® External Hex	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.00		•	
3.50		•	
4.00		•	
4.50		•	
5.00		•	

Ziacom® ZM1	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30	•		
3.60		•	
4.00		•	
4.40		•	

Ziacom® ZM4	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30	•		
3.70		•	
4.00		•	
4.30		•	

Ziacom® OEX®	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30	•		
3.75		•	
4.25		•	

Ziacom® OEX® MT	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30	•		
3.75		•	
4.25		•	

Ziacom® OEX® ST	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.30	•		
3.75		•	
4.25		•	

Ziacom® OIN®	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.25		•	

Ziacom® OIN®MT	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.25		•	

Ziacom® OIN®ST	Ø Osteotech®		
Ø Implantes	NP	RP	WP
3.75		•	
4.25		•	

# Sweden & Martina® Outlink<sup>2</sup>

## Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

Plataforma Platform	NP (3.3)	RP (4.1)	WP (5.0)
Réplica Tit. Gesso/Digital	NPTIBADOL2	RPTIBADOL2	WPTIBADOL2
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	25TIPAD	25TIPAD



## Pilar de Impressão

Impression Abutment

Plataforma Platform	NP (3.3)	RP (4.1)	WP (5.0)
Moldeira Aberta - Hex. 1.20	PIMANPTIOL2	PIMARPTIOL2	PIMAWPTIOL2



## Pilar ScanBody

Scanbody Abutment

Plataforma Platform	NP (3.3)	RP (4.1)
Anti-Rotacional	SBCNPOL2	SBCRPOL2

NP (3.3)

RP (4.1)



## Pilar ScanBody, compatível com Biblioteca Zirkozahn®

Scanbody Abutment, compatible with Zirkozahn® Library

Plataforma Platform	NP (3.3)		
Anti-Rotacional (ZZ)	PSBNPTISXOL2ZZ		



## Pilar Titânio Provisório

Temporary Titanium Abutment

Plataforma Platform	NP (3.3)	RP (4.1)	WP (5.0)
Rotacional	NPTIRTGOL2	RPTIRTGOL2	WPTIRTGOL2
Anti-Rotacional	NPTISXGOL2	RPTISXGOL2	WPTISXGOL2



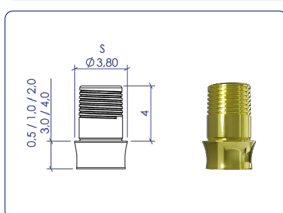
## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

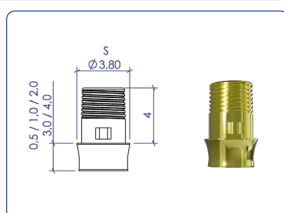
Plataforma Platform	NP (3.3) Plat.S		NP (3.3) Plat.L	
	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4SOL2NPRT05	I4SOL2NPSX05	I4LOL2NPRT05	I4LOL2NPSX05
Altura Gengival 1mm	I4SOL2NPRT10	I4SOL2NPSX10	I4LOL2NPRT10	I4LOL2NPSX10
Altura Gengival 2mm	I4SOL2NPRT20	I4SOL2NPSX20	I4LOL2NPRT20	I4LOL2NPSX20
Altura Gengival 3mm	I4SOL2NPRT30	I4SOL2NPSX30	I4LOL2NPRT30	I4LOL2NPSX30
Altura Gengival 4mm	I4SOL2NPRT40	I4SOL2NPSX40	I4LOL2NPRT40	I4LOL2NPSX40

NP (3.3) Plat.S

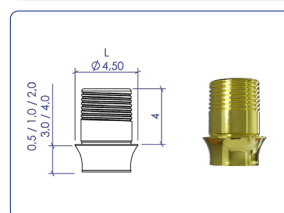
NP (3.3) Plat. L



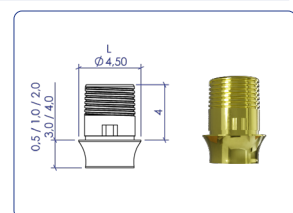
Rotacional



Anti-Rotacional



Rotacional



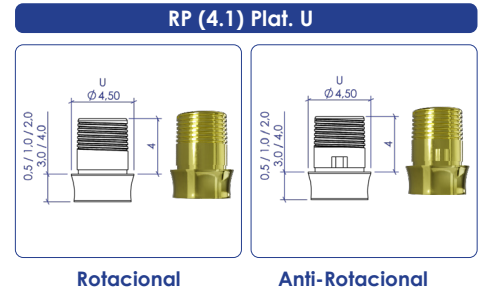
Anti-Rotacional

# Sweden & Martina® Outlink<sup>2</sup>

## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

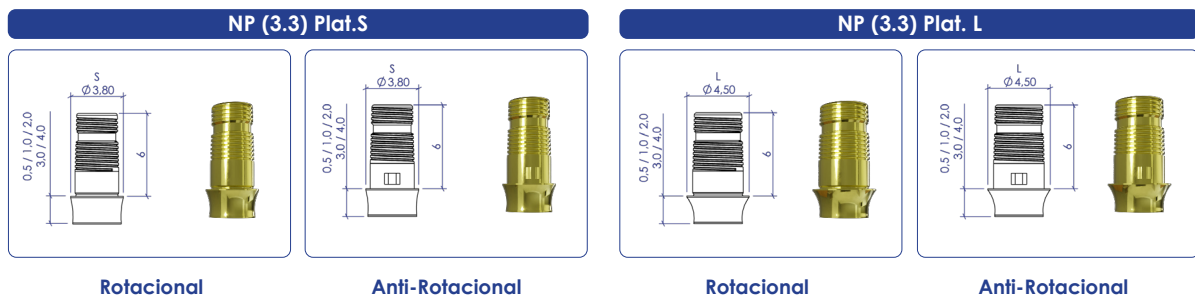
Plataforma Platform	RP (4.1) Plat.U	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4UOL2RPRT05	I4UOL2RPSX05
Altura Gengival 1mm	I4UOL2RPRT10	I4UOL2RPSX10
Altura Gengival 2mm	I4UOL2RPRT20	I4UOL2RPSX20
Altura Gengival 3mm	I4UOL2RPRT30	I4UOL2RPSX30
Altura Gengival 4mm	I4UOL2RPRT40	I4UOL2RPSX40



## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

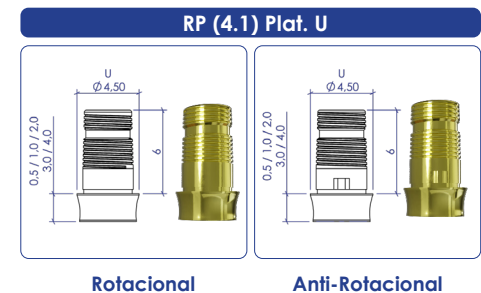
Plataforma Platform	NP (3.3) Plat.S		NP (3.3) Plat.L	
	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6SOL2NPRT05	I6SOL2NPSX05	I6LOL2NPRT05	I6LOL2NPSX05
Altura Gengival 1mm	I6SOL2NPRT10	I6SOL2NPSX10	I6LOL2NPRT10	I6LOL2NPSX10
Altura Gengival 2mm	I6SOL2NPRT20	I6SOL2NPSX20	I6LOL2NPRT20	I6LOL2NPSX20
Altura Gengival 3mm	I6SOL2NPRT30	I6SOL2NPSX30	I6LOL2NPRT30	I6LOL2NPSX30
Altura Gengival 4mm	I6SOL2NPRT40	I6SOL2NPSX40	I6LOL2NPRT40	I6LOL2NPSX40



## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

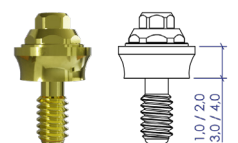
Plataforma Platform	RP (4.1) Plat.U	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6UOL2RPRT05	I6UOL2RPSX05
Altura Gengival 1mm	I6UOL2RPRT10	I6UOL2RPSX10
Altura Gengival 2mm	I6UOL2RPRT20	I6UOL2RPSX20
Altura Gengival 3mm	I6UOL2RPRT30	I6UOL2RPSX30
Altura Gengival 4mm	I6UOL2RPRT40	I6UOL2RPSX40



## Pilar Recto 1 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 1 Pc Ø 4.8 with metric 1.4 mm

Plataforma Platform	NP (3.3)	RP (4.1)
Altura Gengival 1mm - Multi-Unit	PRNPT11P10OL2	PRRPT11P10OL2
Altura Gengival 2mm - Multi-Unit	PRNPT11P20OL2	PRRPT11P20OL2
Altura Gengival 3mm - Multi-Unit	PRNPT11P30OL2	PRRPT11P30OL2
Altura Gengival 4mm - Multi-Unit	PRNPT11P40OL2	PRRPT11P40OL2



# Sweden & Martina® Outlink<sup>2</sup>

## Parafusos Titânio

Titanium Screws

Plataforma Platform	NP (3.3)	RP (4.1)	WP (5.0)
Hex. 1.20	NPTIPAOL2	RWPTIPAOL2	RWPTIPAOL2
Osteoflex	NPTIPAOFOL2	RWPTIPAOFOL2	RWPTIPAOFOL2
Osteoflex para Interface	PAOF120188	PAOF120207	PAOF120207



**Nota:** Consultar Chaves Osteotech® na página 181.

**Note:** Consult Osteotech® Tools on page 181.



Hex. 1.20

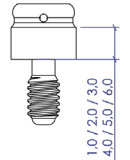


Osteoflex

## Pilar Attachment

Abutment Attachment

Plataforma Platform	NP (3.3)	RP (4.1)	WP (5.0)
Altura Gengival 1mm - Attachment	LC1NPGOL2	LC1RPGOL2	LC1WPGOL2
Altura Gengival 2mm - Attachment	LC2NPGOL2	LC2RPGOL2	LC2WPGOL2
Altura Gengival 3mm - Attachment	LC3NPGOL2	LC3RPGOL2	LC3WPGOL2
Altura Gengival 4mm - Attachment	LC4NPGOL2	LC4RPGOL2	LC4WPGOL2
Altura Gengival 5mm - Attachment	LC5NPGOL2	LC5RPGOL2	LC5WPGOL2
Altura Gengival 6mm - Attachment	LC6NPGOL2	LC6RPGOL2	LC6WPGOL2



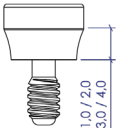
**Nota:** Na compra do Pilar Attachment, estão incluídos um kit de retentores, uma anilha e um aplicador.

**Note:** The purchase of the Pilar Attachment includes a retainer kit, a spacer and an applicator.

## Pilar de Cicatrização

Healing Abutment

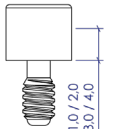
Plataforma Platform		RP (4.1)	
Altura Gengival 1mm - Hex. 1.20		RPTIPA1COL2	
Altura Gengival 2mm - Hex. 1.20		RPTIPA2COL2	
Altura Gengival 3mm - Hex. 1.20		RPTIPA3COL2	
Altura Gengival 4mm - Hex. 1.20		RPTIPA4COL2	



## Pilar de Cicatrização Reto

Straight Healing Abutment

Plataforma Platform	NP (3.3)	RP (4.1)	WP (5.0)
Altura Gengival 1mm - Hex. 1.20	NPTIPA1CROL2	RPTIPA1CROL2	WPTIPA1CROL2
Altura Gengival 2mm - Hex. 1.20	NPTIPA2CROL2	RPTIPA2CROL2	WPTIPA2CROL2
Altura Gengival 3mm - Hex. 1.20	NPTIPA3CROL2	RPTIPA3CROL2	WPTIPA3CROL2
Altura Gengival 4mm - Hex. 1.20	NPTIPA4CROL2	RPTIPA4CROL2	WPTIPA4CROL2



# S.I.N.<sup>®</sup> HI



S.I.N. Implant System <sup>®</sup> Strong SW Hexágono Interno	Ø Osteotech <sup>®</sup>		
	NP	RP	WP
Ø Implantes			
3.80	•		
4.50		•	
5.00			•

## Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

Plataforma Platform	NP (3.8)	RP (4.5)	WP (5.5)
Réplica Tit. Gesso/Digital	NPTIBADSINHI	RPTIBADSINHI	WPTIBADSINHI
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	25TIPAD	25TIPAD



## Pilar de Impressão

Impression Abutment

Plataforma Platform	NP (3.8)	RP (4.5)	WP (5.5)
Moldeira Aberta - Hex. 1.20	PIMANPTISINHI	PIMARPTISINHI	PIMAWPTISINHI



## Pilar ScanBody

Scanbody Abutment

Plataforma Platform	NP (3.8)	RP (4.5)
Anti-Rotacional	SBCNPSINHI	SBCRPSINHI

NP (3.8)



RP (4.5)



## Pilar Titânio Provisório

Temporary Titanium Abutment

Plataforma Platform	NP (3.8)	RP (4.5)	WP (5.5)
Rotacional	NPTIRTSINHI	RPTIRTSINHI	WPTIRTSINHI
Anti-Rotacional	NPTISXSINHI	RPTISXSINHI	WPTISXSINHI

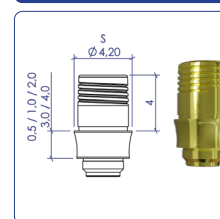


## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

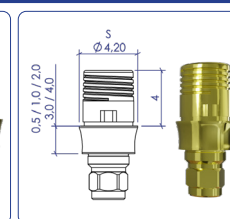
CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

Plataforma Platform	NP (3.8) Plat.S	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4SSINHINPRT05	I4SSINHINPSX05
Altura Gengival 1mm	I4SSINHINPRT10	I4SSINHINPSX10
Altura Gengival 2mm	I4SSINHINPRT20	I4SSINHINPSX20
Altura Gengival 3mm	I4SSINHINPRT30	I4SSINHINPSX30
Altura Gengival 4mm	I4SSINHINPRT40	I4SSINHINPSX40

NP (3.8) Plat. S



Rotacional



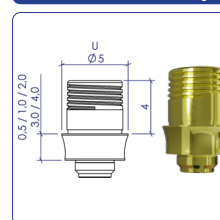
Anti-Rotacional

## Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

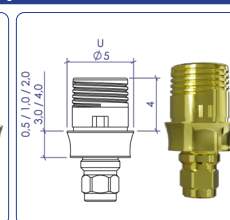
CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

Plataforma Platform	RP (4.5) Plat.U	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I4USINHIRPRT05	I4USINHIRPSX05
Altura Gengival 1mm	I4USINHIRPRT10	I4USINHIRPSX10
Altura Gengival 2mm	I4USINHIRPRT20	I4USINHIRPSX20
Altura Gengival 3mm	I4USINHIRPRT30	I4USINHIRPSX30
Altura Gengival 4mm	I4USINHIRPRT40	I4USINHIRPSX40

RP (4.5) Plat. U



Rotacional

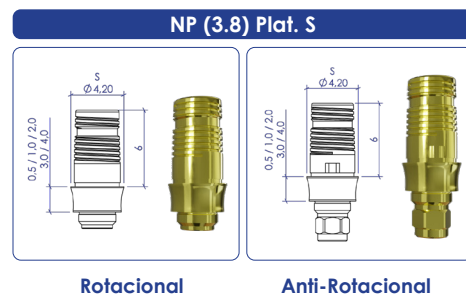


Anti-Rotacional

## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

Plataforma Platform	NP (3.8) Plat.S	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6SSINHINPRT05	I6SSINHINPSX05
Altura Gengival 1mm	I6SSINHINPRT10	I6SSINHINPSX10
Altura Gengival 2mm	I6SSINHINPRT20	I6SSINHINPSX20
Altura Gengival 3mm	I6SSINHINPRT30	I6SSINHINPSX30
Altura Gengival 4mm	I6SSINHINPRT40	I6SSINHINPSX40



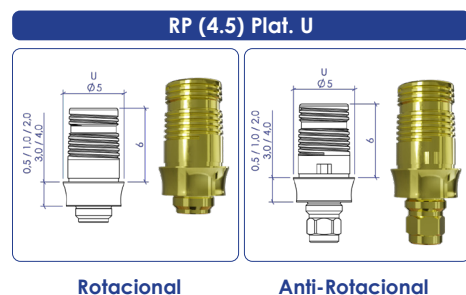
Rotacional

Anti-Rotacional

## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

Plataforma Platform	RP (4.5) Plat.U	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.5mm	I6USINHIRPRT05	I6USINHIRPSX05
Altura Gengival 1mm	I6USINHIRPRT10	I6USINHIRPSX10
Altura Gengival 2mm	I6USINHIRPRT20	I6USINHIRPSX20
Altura Gengival 3mm	I6USINHIRPRT30	I6USINHIRPSX30
Altura Gengival 4mm	I6USINHIRPRT40	I6USINHIRPSX40



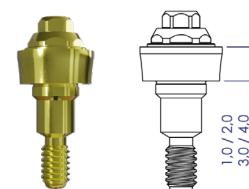
Rotacional

Anti-Rotacional

## Pilar Reto 1 Pc Ø 4.8 com métrica 1.4 mm

Straight Abutment 1 Pc Ø 4.8 with metric 1.4mm

Plataforma Platform	NP (3.8)	RP (4.5)
Altura Gengival 1mm - Multi-Unit	PRNPT11P10SINHI	PRRPT11P10SINHI
Altura Gengival 2mm - Multi-Unit	PRNPT11P20SINHI	PRRPT11P20SINHI
Altura Gengival 3mm - Multi-Unit	PRNPT11P30SINHI	PRRPT11P30SINHI
Altura Gengival 4mm - Multi-Unit	PRNPT11P40SINHI	PRRPT11P40SINHI



## Parafusos Titânio

Titanium Screws

Plataforma Platform	NP (3.8)	RP (4.5)	WP (5.5)
Quadrada 1.27	XPTIPA4SINHI	XPTIPA4SINHI	XPTIPA4SINHI
Osteoflex	XPTIPAOF SINHI	XPTIPAOF SINHI	XPTIPAOF SINHI
Osteoflex para Interface	PAOF0189	PAOF0189	PAOF0189



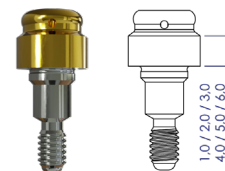
**Nota:** Consultar Chaves Osteotech® na página 181.

**Note:** Consult Osteotech® Tools on page 181.

## Pilar Attachment

Abutment Attachment

Plataforma Platform	NP (3.8)	RP (4.5)	WP (5.5)
Altura Gingival 1mm - Attachment	LC1NPGSINHI	LC1RPGSINHI	LC1WPGSINHI
Altura Gingival 2mm - Attachment	LC2NPGSINHI	LC2RPGSINHI	LC2WPGSINHI
Altura Gingival 3mm - Attachment	LC3NPGSINHI	LC3RPGSINHI	LC3WPGSINHI
Altura Gingival 4mm - Attachment	LC4NPGSINHI	LC4RPGSINHI	LC4WPGSINHI
Altura Gingival 5mm - Attachment	LC5NPGSINHI	LC5RPGSINHI	LC5WPGSINHI
Altura Gingival 6mm - Attachment	LC6NPGSINHI	LC6RPGSINHI	LC6WPGSINHI



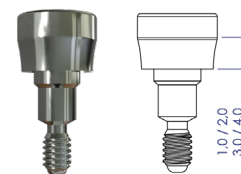
**Nota:** Na compra do Pilar Attachment, estão incluídos um kit de retentores, uma anilha e um aplicador.

**Note:** The purchase of the Pilar Attachment includes a retainer kit, a spacer and an applicator.

## Pilar de Cicatrização

Healing Abutment

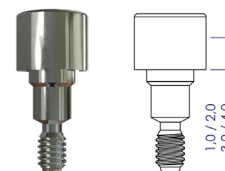
Plataforma Platform	NP (3.8)	RP (4.5)	WP (5.5)
Altura Gingival 1mm - Hex. 1.20	NPTIPA1CSINHI	RPTIPA1CSINHI	WPTIPA1CSINHI
Altura Gingival 2mm - Hex. 1.20	NPTIPA2CSINHI	RPTIPA2CSINHI	WPTIPA2CSINHI
Altura Gingival 3mm - Hex. 1.20	NPTIPA3CSINHI	RPTIPA3CSINHI	WPTIPA3CSINHI
Altura Gingival 4mm - Hex. 1.20	NPTIPA4CSINHI	RPTIPA4CSINHI	WPTIPA4CSINHI



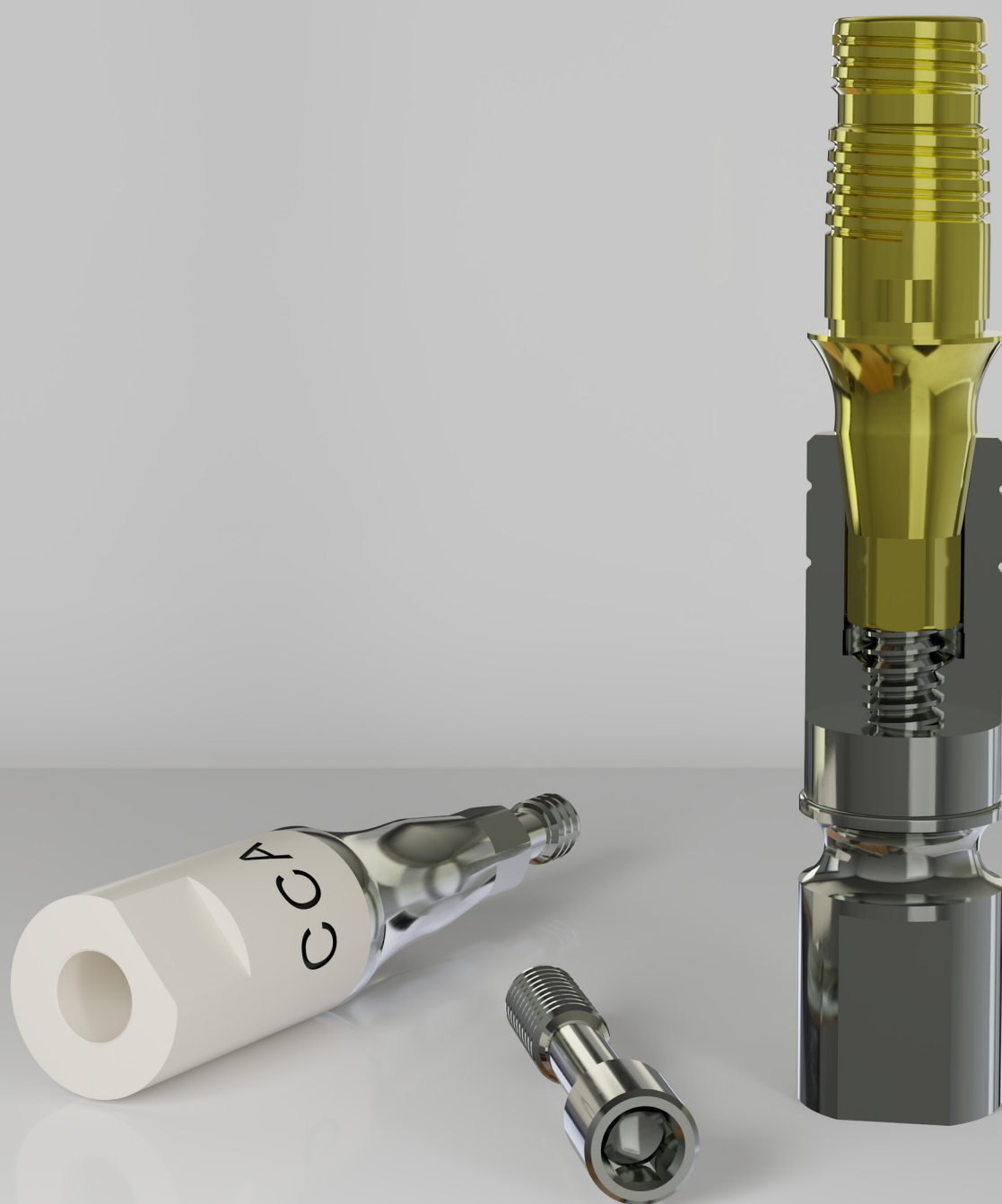
## Pilar de Cicatrização Reto

Straight Healing Abutment

Plataforma Platform	NP (3.8)	RP (4.5)	WP (5.5)
Altura Gingival 1mm - Hex. 1.20	NPTIPA1CRSINHI	RPTIPA1CRSINHI	WPTIPA1CRSINHI
Altura Gingival 2mm - Hex. 1.20	NPTIPA2CRSINHI	RPTIPA2CRSINHI	WPTIPA2CRSINHI
Altura Gingival 3mm - Hex. 1.20	NPTIPA3CRSINHI	RPTIPA3CRSINHI	WPTIPA3CRSINHI
Altura Gingival 4mm - Hex. 1.20	NPTIPA4CRSINHI	RPTIPA4CRSINHI	WPTIPA4CRSINHI



# S.I.N.<sup>®</sup> Cone Morse 16°



# S.I.N.<sup>®</sup> Cone Morse 16°

## Compatibilidades

S.I.N. <sup>®</sup> Cone Morse 16°	Ø Osteotech <sup>®</sup>
Ø Implantes	CM
3.50	•
3.80	•
4.50	•
5.00	•

# S.I.N.<sup>®</sup>

## Cone Morse 16°

### Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

<b>Plataforma Platform</b>	<b>CM (2.7)</b>	
Réplica Tit. Gesso/Digital	CMTIBADSIN	
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	



### Pilar de Impressão

Impression Abutment

<b>Plataforma Platform</b>	<b>CM (2.7)</b>	
Moldeira Aberta - Hex. 1.20	PIMACMTISIN	



### Pilar ScanBody

Scanbody Abutment

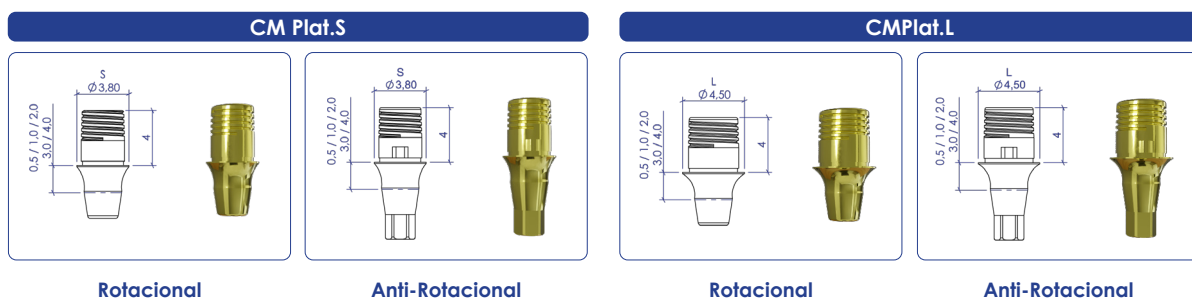
<b>Plataforma Platform</b>	<b>CM (2.7)</b>	
Anti-Rotacional	SBCCMSIN	



### Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech<sup>®</sup>

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech<sup>®</sup> Library

<b>Plataforma Platform</b>	<b>CM Plat.S</b>		<b>CM Plat.L</b>	
	<b>Rotacional</b>	<b>Anti-Rotacional</b>	<b>Rotacional</b>	<b>Anti-Rotacional</b>
Altura Gengival 0.5mm	I4SSINCMRT05	I4SSINCMSX05	I4LSINCMRT05	I4LSINCMSX05
Altura Gengival 1mm	I4SSINCMRT10	I4SSINCMSX10	I4LSINCMRT10	I4LSINCMSX10
Altura Gengival 2mm	I4SSINCMRT20	I4SSINCMSX20	I4LSINCMRT20	I4LSINCMSX20
Altura Gengival 3mm	I4SSINCMRT30	I4SSINCMSX30	I4LSINCMRT30	I4LSINCMSX30
Altura Gengival 4mm	I4SSINCMRT40	I4SSINCMSX40	I4LSINCMRT40	I4LSINCMSX40

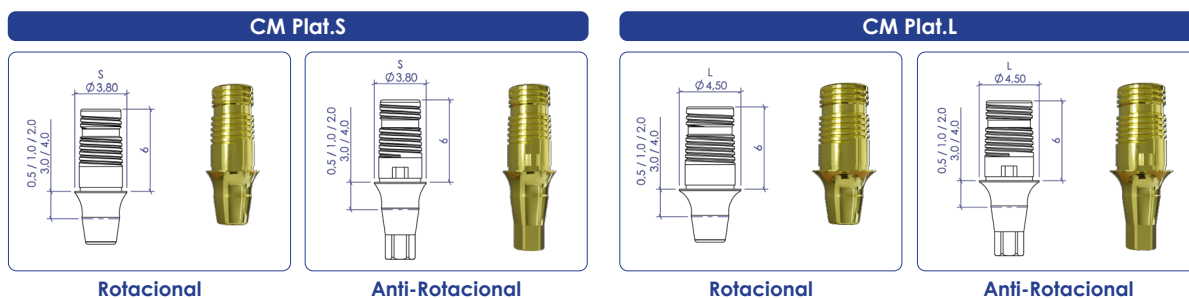


# S.I.N.<sup>®</sup> Cone Morse 16°

## Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech<sup>®</sup>

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech<sup>®</sup> Library

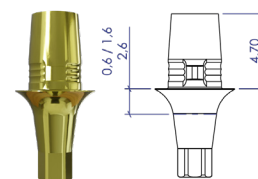
Plataforma Platform	CM Plat.S		CM Plat.L	
Configuração Configuration	Rotacional	Anti-Rotacional	Rotacional	Anti-Rotacional
Altura Gengival 0,5mm	I6SSINCMRT05	I6SSINCMSX05	I6LSINCMRT05	I6LSINCMSX05
Altura Gengival 1mm	I6SSINCMRT10	I6SSINCMSX10	I6LSINCMRT10	I6LSINCMSX10
Altura Gengival 2mm	I6SSINCMRT20	I6SSINCMSX20	I6LSINCMRT20	I6LSINCMSX20
Altura Gengival 3mm	I6SSINCMRT30	I6SSINCMSX30	I6LSINCMRT30	I6LSINCMSX30
Altura Gengival 4mm	I6SSINCMRT40	I6SSINCMSX40	I6LSINCMRT40	I6LSINCMSX40



## Interface CAD/CAM, 4.7mm de cimentação, compatível com Biblioteca Sirona<sup>®</sup>

CAD/CAM interface, cementing height 4.7mm, compatible with Sirona<sup>®</sup> Library

Plataforma Platform	CM Plat.S
Configuração Configuration	Anti-Rotacional
Altura Gengival 0.6 mm	PRICMTISX0SINSIR
Altura Gengival 1.6 mm	PRICMTISX1SINSIR
Altura Gengival 2.6 mm	PRICMTISX2SINSIR



## Parafusos Titânio

Titanium Screws

Plataforma Platform	CM (2.7)
Hex. 1.20	CMTIPASIN
Osteoflex para Interface	PAOF01610



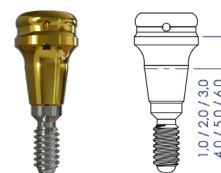
**Nota:** Consultar Chaves Osteotech<sup>®</sup> na página 181.

**Note:** Consult Osteotech<sup>®</sup> Tools on page 181.

## Pilar Attachment

Abutment Attachment

Plataforma Platform	CM (2.7)
Altura Gengival 1mm - Attachment	LC1CMGSIN
Altura Gengival 2mm - Attachment	LC2CMGSIN
Altura Gengival 3mm - Attachment	LC3CMGSIN
Altura Gengival 4mm - Attachment	LC4CMGSIN
Altura Gengival 5mm - Attachment	LC5CMGSIN
Altura Gengival 6mm - Attachment	LC6CMGSIN

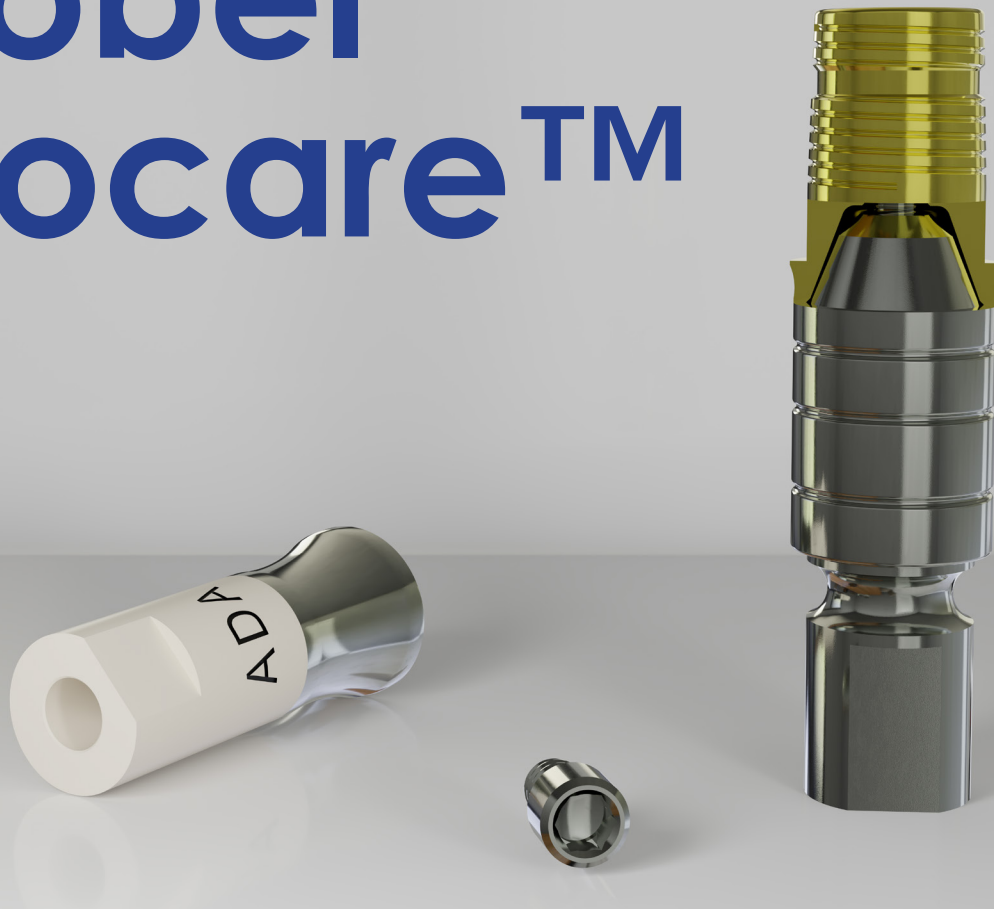


**Nota:** Na compra do Pilar Attachment, estão incluídos um kit de retentores, uma anilha e um aplicador.

**Note:** The purchase of the Pilar Attachment includes a retainer kit, a spacer and an applicator.

SISTEMAS MULTI-UNIT

# Nobel Biocare™



## Compatibilidades

Nobel Biocare™ Multi-unit	Ø Osteotech®
Ø Pilar	MU
Conversor 4,8	•

- Nobel Biocare™ Multi-Unit® Original apresenta métrica de 1.40.
- Nobel Biocare™ Multi-Unit® Original presents a metric of 1.40.

### Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

Plataforma Platform	MU (4.8)	
Réplica Tit. Gesso/Digital	MUTIBAD	
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	



### Pilar de Impressão

Impression Abutment

Plataforma Platform	MU (4.8)	
Moldeira Aberta - Hex. 1.20	PIMAMUTI	
Moldeira Fechada - Hex. 1.20	PIMFMUTIRT	



### Pilar Titânio Cimentar/Definitivo

Titanium Abutment Cemented/Definitive

Plataforma Platform	MU (4.8)	
Rotacional	MUTIG3	



### Pilar ScanBody

Scanbody Abutment

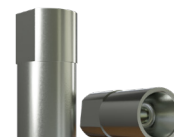
Plataforma Platform	MU (4.8)	
Anti-Rotacional	SBCMU	



### Pilar ScanBody, compatível com Biblioteca Zirkozahn®

Scanbody Abutment, compatible with Zirkozahn® Library

Plataforma Platform	MU (4.8)	
Anti-Rotacional (ZZ)	PSBMUTIRTZZ	



### Pilar Titânio Provisório

Temporary Titanium Abutment

Plataforma Platform	MU (4.8)	
Extra-Grip	MUTIRTEG	
Rotacional Longo	MUTIRTL	
Anti-Rotacional	MUTISXG	



### Pilar Calcinável

Castable Abutment

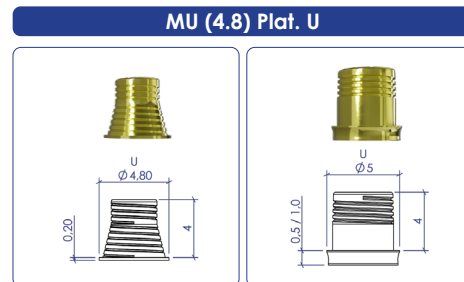
Plataforma Platform	MU (4.8)	
Rotacional	MUPPRT	



### Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech® de Sistema Multi-Unit

CAD/CAM interface, 4mm cementation, compatible with Osteotech® Multi-Unit System Libraries

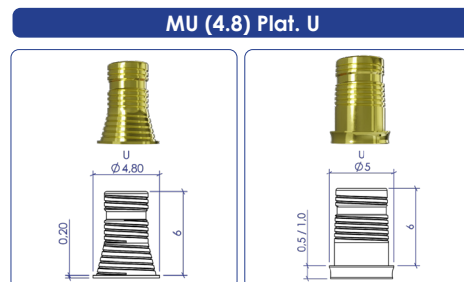
Plataforma Platform	MU (4.8) Plat.U
Configuração Configuration	Rotacional
Altura Gengival 0.2mm	I4UMURT02
Altura Gengival 0.5mm	I4UMURT05
Altura Gengival 1mm	I4UMURT10



### Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech® de Sistema Multi-Unit

CAD/CAM interface, 6mm cementation, compatible with Osteotech® Multi-Unit System Libraries

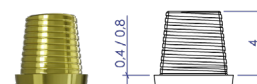
Plataforma Platform	MU (4.8) Plat.U
Configuração Configuration	Rotacional
Altura Gengival 0.2mm	I6UMURT02
Altura Gengival 0.5mm	I6UMURT05
Altura Gengival 1mm	I6UMURT10



### Interface CAD/CAM, compatível com Biblioteca Zirkozahn®

CAD/CAM Interface, compatible with Zirkozahn® Library

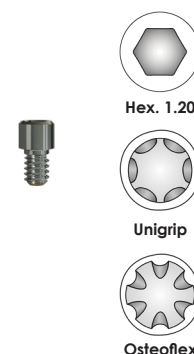
Plataforma Platform	MU (4.8)	
Configuração Configuration	Rotacional	Anti-Rotacional
Altura Gengival 0.4mm	PRI48TI04RTMU	PRI48TI04SXMU
Altura Gengival 0.8mm	PRI48TIRTMU	



### Parafusos Titânio

Titanium Screws

Plataforma Platform	MU (4.8)	
Hex. 1.20	MUTIPA	
Hex. 1.20 Longo	MUTIPAL	
Hex. 1.20 Gold	MUTIPAG	
Hex. 1.20 Gold Longo	MUTIPALG	
Hex. 1.20 DLC	MUTIPADLC	
Unigrip	MUTIPAUN	
Unigrip DLC	MUTIPAUNDLC	
Osteoflex	MUTIPAOF	



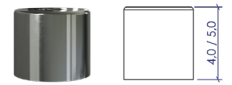
**Nota:** Consultar Chaves Osteotech® na página 181.

**Note:** Consult Osteotech® Tools on page 181.

### Pilar de Cicatrização Reto

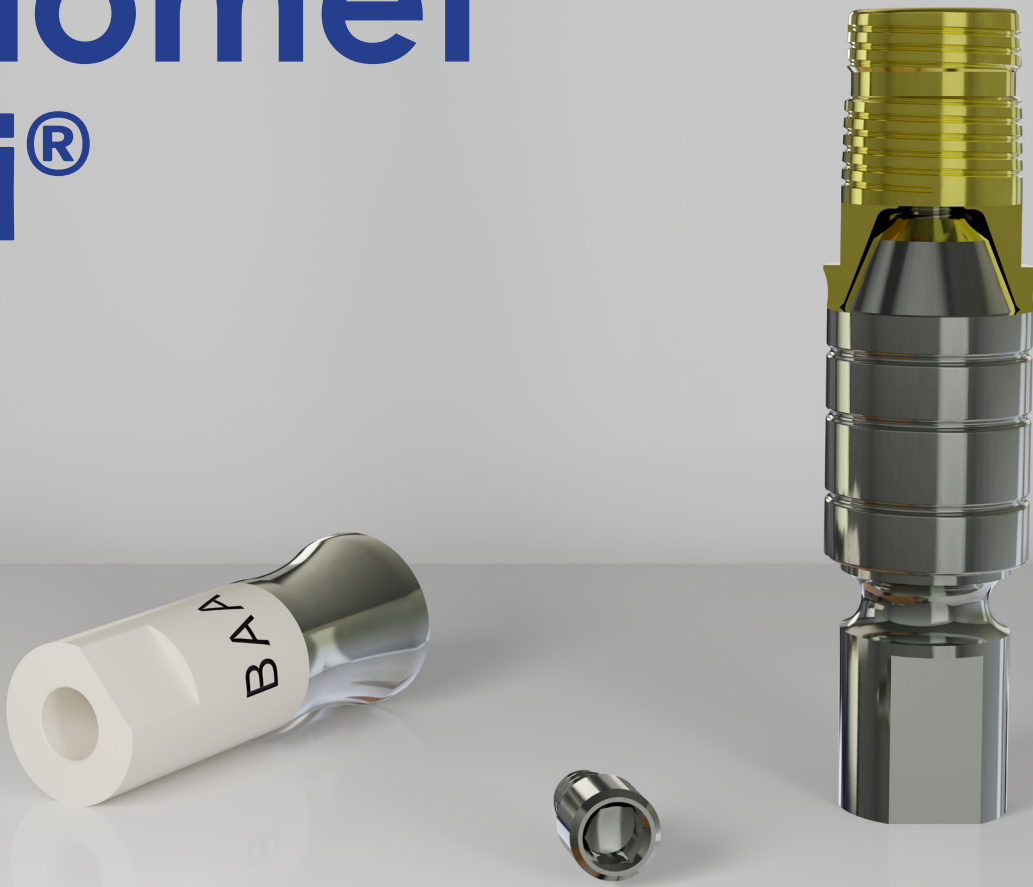
*Straight Healing Abutment*

<b>Plataforma</b> <i>Platform</i>	<b>MU (4.8)</b>	
Altura Gengival 4mm - Hex. 1.20	MUTIPA4CR	
Altura Gengival 4mm - Unigrip	MUTIPA4CRUN	
Altura Gengival 5mm - Unigrip	MUTIPA5CRUN	



SISTEMAS MULTI-UNIT

# Biomet® 3i®



## Compatibilidades

### Biomet® 3i® Certain® Biomet® 3i® Osseotite®

Biomet® 3i® Multi-unit	Ø Osteotech®	Métrica / Metric
Ø Pilar	MU48	1.40
Conversor 4,8	•	

# Biomet® 3i® Certain®

# Biomet® 3i® Osseotite®

## SISTEMAS MULTI-UNIT

### Pilar ScanBody Sistema Multi-Unit

System Multi-Unit Scanbody Abutment

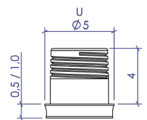
<b>Plataforma Platform</b>	<b>MU (4.8)</b>	
Anti-Rotacional	SBCMU3I	



### Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech® de Sistema Multi-Unit

CAD/CAM interface, 4mm cementation, compatible with Osteotech® Multi-Unit System Libraries

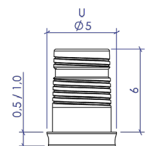
<b>Plataforma Platform</b>	<b>MU (4.8) Plat. U</b>	
<b>Configuração Configuration</b>	<b>Rotacional</b>	
Altura Gengival 0.5mm	I4U3IMURT05	
Altura Gengival 1mm	I4U3IMURT10	



### Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech® de Sistema Multi-Unit

CAD/CAM interface, 6mm cementation, compatible with Osteotech® Multi-Unit System Libraries

<b>Plataforma Platform</b>	<b>MU (4.8) Plat. U</b>	
<b>Configuração Configuration</b>	<b>Rotacional</b>	
Altura Gengival 0.5mm	I6U3IMURT05	
Altura Gengival 1mm	I6U3IMURT10	



### Parafusos Titânio Sistema Multi-Unit

Multi-Unit System Titanium Screws

<b>Plataforma Platform</b>	<b>MU (4.8)</b>	
Hex. 1.20	MUTIPATM3I	

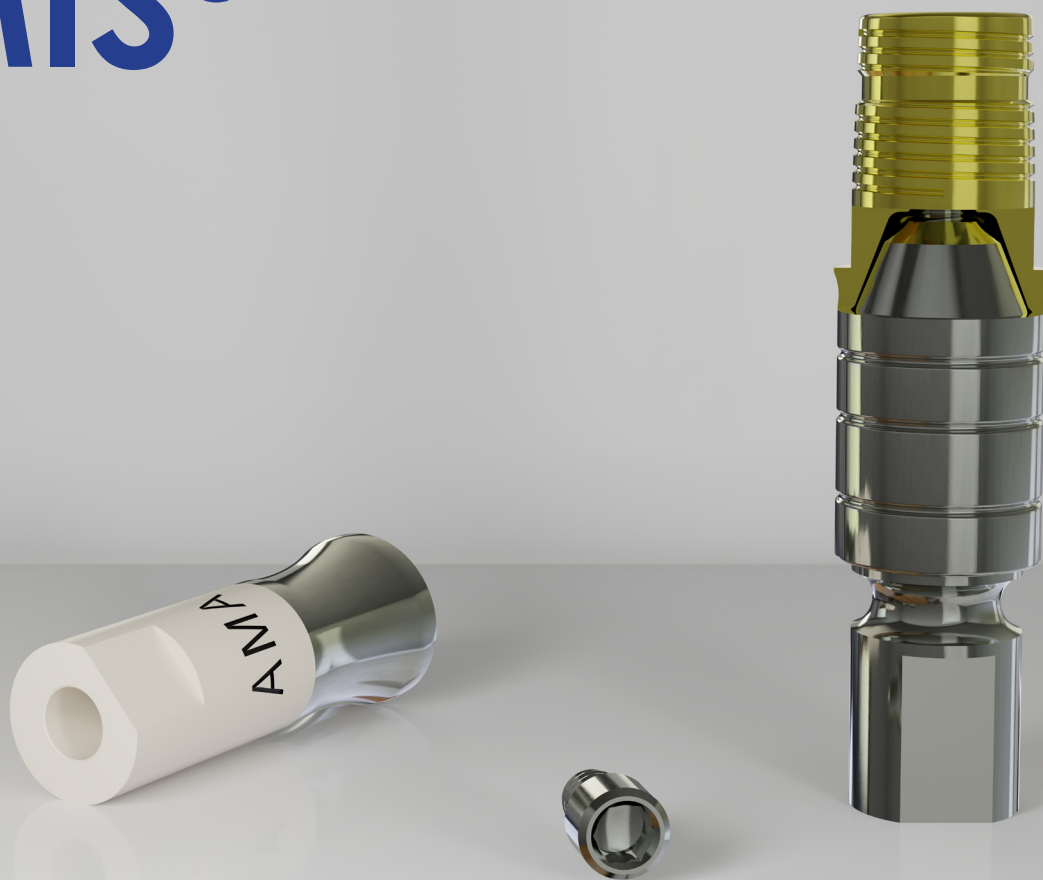


Hex. 1.20



**Nota:** Consultar Chaves Osteotech® na página 181.

**Note:** Consult Osteotech® Tools on page 181.



## Compatibilidades

MIS® Multi-Unit System	Ø Osteotech®	Métrica / Metric
Ø Pilar	MU48	1.60
Conversor 4,8	•	

- O Sistema Multi-Unit MIS® Original apresenta uma métrica de 1,60;
- Apenas os componentes Osteotech que incluem "TM" na referência possuem a mesma métrica. Os demais componentes apresentam uma métrica de 1,40.
- *The Original Multi-Unit MIS® System presents a metric of 1.60;*
- *Only Osteotech components that include "TM" in the reference have the same metric. The other components have a metric of 1.40.*

### Réplica para Modelos de Gesso e Digital 3D Sistema Multi-Unit

Multi-Unit System Implant Analog for Plaster and 3D Digital Models

Plataforma Platform	MU (4.8)	
Réplica Tit. Gesso/Digital	MUTIBADMIS	
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	



### Pilar de Impressão Sistema Multi-Unit

Multi-Unit System Impression Abutment

Plataforma Platform	MU (4.8)	
Moldeira Aberta - Hex. 1.20	PIMAMUTIMIS	



### Pilar ScanBody Sistema Multi-Unit

Multi-Unit System Scanbody Abutment

Plataforma Platform	MU (4.8)	
Anti-Rotacional	SBCMUMIS	



### Pilar Titânio Provisório Sistema Multi-Unit

Multi-Unit System Temporary Titanium Abutment

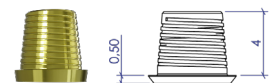
Plataforma Platform	MU (4.8)	
Rotacional	MUTIRTEGMIS	



### Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Zirkozahn® de Sistema Multi-Unit

CAD/CAM interface, 4mm cementation, compatible with Zirkozahn® Multi-Unit System Libraries

Plataforma Platform	MU (4.8)	
Configuração Configuration	Rotacional	
Altura Gengival 0.5mm	PRI48TI05RTMUMIS	



### Parafusos Titânio Sistema Multi-Unit

Multi-Unit System Titanium Screws

Plataforma Platform	MU (4.8)	
Hex. 1.25	MUTIPA125MIS	
Hex. 1.25 Anodizado	MUTIPA125ADZMIS	



Hex. 1.25



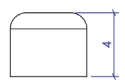
**Nota:** Consultar Chaves Osteotech® na página 181.

**Note:** Consult Osteotech® Tools on page 181.

### Pilar de Cicatrização Sistema Multi-Unit

Multi-Unit System Healing Abutment

Plataforma Platform	MU (4.8)	
Altura Gengival 4mm - Hex.1.25	MUTIPA4CRTMMIS	



SISTEMAS MULTI-UNIT

# Straumann® Bone Level



## Compatibilidades

Straumann® Bone Level Multi-unit	Ø Osteotech®	Métrica / Metric
Ø Pilar	MU46	1.40
Conversor 4,6	•	

# Straumann® Bone Level

## SISTEMAS MULTI-UNIT

### Réplica para Modelos de Gesso e Digital 3D Sistema Multi-Unit

Multi-Unit System Implant Analog for Plaster and 3D Digital Models

Plataforma Platform	MU (4.6)	
Réplica Tit. Gesso/Digital	MUTIBADSTR	
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	



### Pilar de Impressão Sistema Multi-Unit

Multi-Unit System Impression Abutment

Plataforma Platform	MU (4.6)	
Moldeira Aberta - Hex. 1.20	PIMAMUTISTR	



### Pilar ScanBody Sistema Multi-Unit

Multi-Unit System Scanbody Abutment

Plataforma Platform	MU (4.6)	
Anti-Rotacional	SBCMUSTR	



### Pilar Titânio Provisório Sistema Multi-Unit

Multi-Unit System Temporary Titanium Abutment

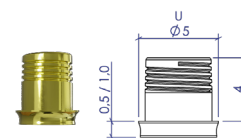
Plataforma Platform	MU (4.6)	
Rotacional	MUTIRTEGSTR	



### Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech® de Sistema Multi-Unit

CAD/CAM interface, 4mm cementation, compatible with Osteotech® Multi-Unit System Libraries

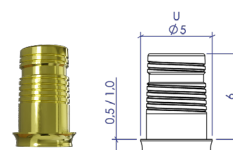
Plataforma Platform	MU (4.6) Plat. U	
Configuração Configuration	Rotacional	
Altura Gengival 0.5mm	I4USTRMURT05	
Altura Gengival 1mm	I4USTRMURT10	



### Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech® de Sistema Multi-Unit

CAD/CAM interface, 6mm cementation, compatible with Osteotech® Multi-Unit System Libraries

Plataforma Platform	MU (4.6) Plat. U	
Configuração Configuration	Rotacional	
Altura Gengival 0.5mm	I6USTRMURT05	
Altura Gengival 1mm	I6USTRMURT10	



### Parafusos Titânio Sistema Multi-Unit

Multi-Unit System Titanium Screws

Plataforma Platform	MU (4.6)	
Torx T6	MUTIPATOSTR	



Torx T6

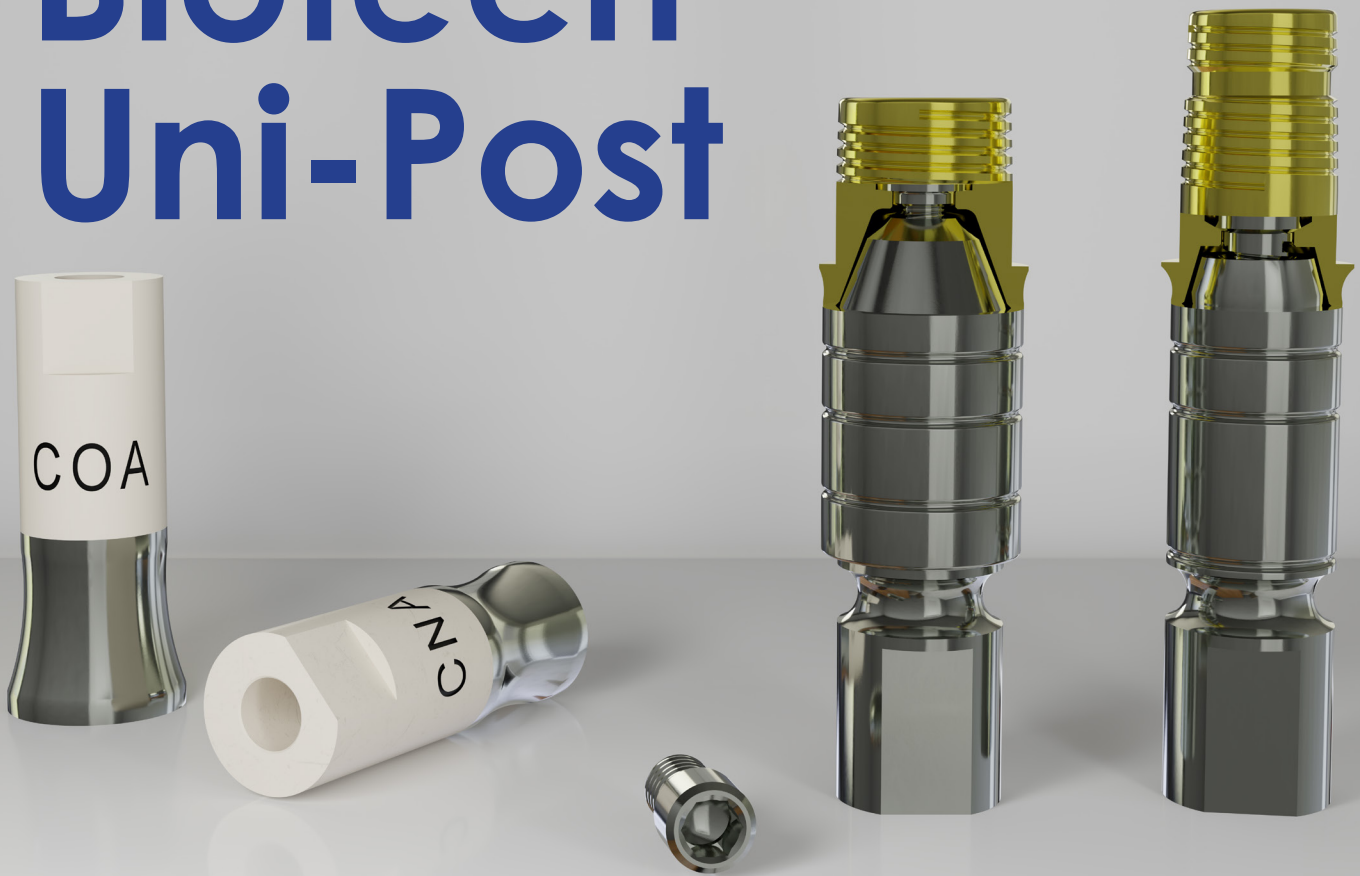


**Nota:** Consultar Chaves Osteotech® na página 181.

**Note:** Consult Osteotech® Tools on page 181.

SISTEMAS MULTI-UNIT

# Biotech® Uni-Post



## Compatibilidades

Biotech Dental® Uni-Post	Ø Osteotech®		Métrica / Metric	
	MU40	MU49	MU40	MU49
Ø Pilar				
Conversor 4,0	•		1.60	1.40
Conversor 4,9		•		

# Biotech® Uni-Post

## SISTEMAS MULTI-UNIT

### Réplica para Modelos de Gesso e Digital 3D

Implant Analog for Plaster and 3D Digital Models

Plataforma Platform	MU (4.0)	MU (4.9)
Réplica Tit. Gesso/Digital	MUTIBAD40BT	MUTIBAD49BT
Parafuso p/ Réplica Digital - Multi-Unit	25TIPAD	25TIPAD



### Pilar de Impressão

Impression Abutment

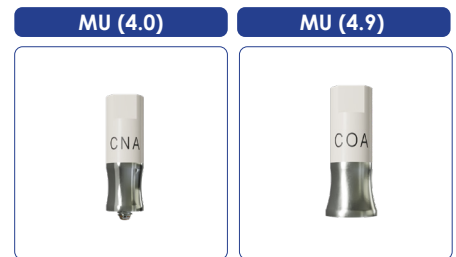
Plataforma Platform	MU (4.0)	MU (4.9)
Moldeira Aberta - Hex. 1.20	PIMAMU40TIBT	PIMAMU49TIBT



### Pilar ScanBody

Scanbody Abutment

Plataforma Platform	MU (4.0)	MU (4.9)
Anti-Rotacional	SBCMU40BT	SBCMU49BT



### Pilar Titânio Provisório

Temporary Titanium Abutment

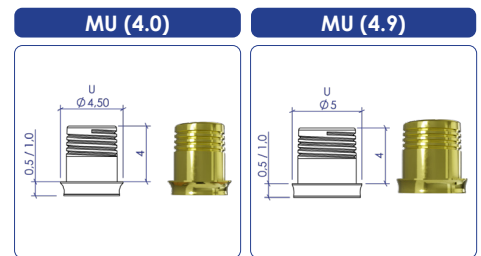
Plataforma Platform	MU (4.0)	MU (4.9)
Extra-Grip	MU40TIRTEGBT	MU49TIRTEGBT
Liso	MU40TIRTBT	MU49TIRTBT



### Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 4mm, compatible with Osteotech® Library

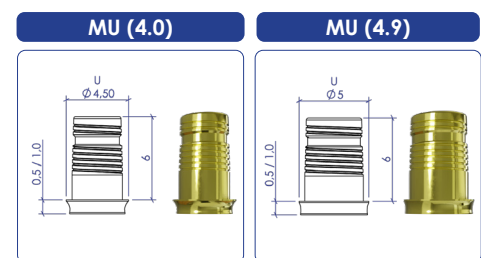
Plataforma Platform	MU (4.0)	MU (4.9)
Configuração Configuration	Rotacional	Rotacional
Altura Gengival 0.5mm	I4UBTMU40RT05	I4UBTMU49RT05
Altura Gengival 1mm	I4UBTMU40RT10	I4UBTMU49RT10



### Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech®

CAD/CAM Interface, cementing height 6mm, compatible with Osteotech® Library

Plataforma Platform	MU (4.0)	MU (4.9)
Configuração Configuration	Rotacional	Rotacional
Altura Gengival 0.5mm	I6UBTMU40RT05	I6UBTMU49RT05
Altura Gengival 1mm	I6UBTMU40RT10	I6UBTMU49RT10



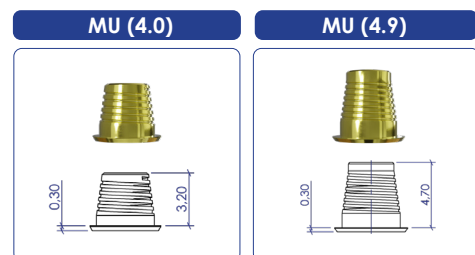
# Biotech® Uni-Post

## SISTEMAS MULTI-UNIT

### Interface CAD/CAM, compatível com Biblioteca Biotech Dental® Uni-Post de Sistema Multi-Unit

CAD/CAM interface, compatible with Biotech Dental® Uni-Post Multi-Unit System Library

Plataforma Platform	MU (4.0)	MU (4.9)
Configuração Configuration	Rotacional	
Altura de Cimentação 3.20 mm	PRI40TIRTMUBT	
Altura de Cimentação 4.70 mm		PRI49TIRTMUBT



### Parafusos Titânio

Titanium Screws

Plataforma Platform	MU (4.0)	MU (4.9)	
Hex. 1.20	MUTIPA40BT	MUTIPA49BT	
Osteoflex	MUTIPAOF40BT	MUTIPAOF49BT	



**Nota:** Consultar Chaves Osteotech® na página 181.

**Note:** Consult Osteotech® Tools on page 181.

SISTEMAS MULTI-UNIT

# Klockner® VEGA®



## Compatibilidades

Klockner® VEGA® Multi-unit / Klockner® VEGA® + Multi-unit	Ø Osteotech®	Métrica / Metric
Ø Pilar	MU42	1.40
Conversor 4,2	•	

# Klockner® VEGA®

## SISTEMAS MULTI-UNIT

### Réplica para Modelos de Gesso e Digital 3D Sistema Multi-Unit

Multi-Unit System Implant Analog for Plaster and 3D Digital Models

Plataforma Platform	MU (4.2)	
Réplica Tit. Gesso/Digital	MUTIBADTMKLCVG	



### Pilar ScanBody Sistema Multi-Unit

Multi-Unit System Scanbody Abutment

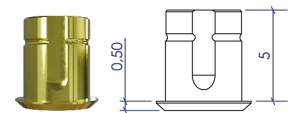
Plataforma Platform	MU (4.2)	
Anti-Rotacional	SBCMUKLC	



### Interface CAD/CAM, 5mm de cimentação, compatível com Bibliotecas de Sistema Multi-Unit Klockner® VEGA®

CAD/CAM Interface, cementing height 5mm, compatible with Multi-Unit System Klockner® VEGA® Library

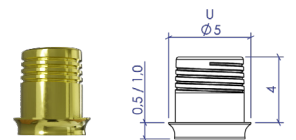
Plataforma Platform	MU (4.2)	MU (4.2)	
Configuração Configuration	Rotacional	Anti-Rotacional	
Altura Gengival 0.5mm	ITMKLCSVGMURT05	ITMKLCSVGMUSX05	



### Interface CAD/CAM, 4mm de cimentação, compatível com Bibliotecas Osteotech de Sistema Multi-Unit

CAD/CAM interface, 4mm cementation, compatible with Osteotech Multi-Unit System Libraries

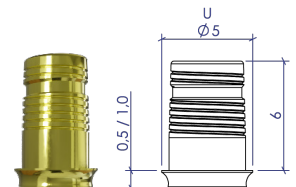
Plataforma Platform	MU (4.2) Plat.U	
Configuração Configuration	Rotacional	
Altura Gengival 0.5mm	I4UKLCSVGMURT05	
Altura Gengival 1mm	I4UKLCSVGMURT10	



### Interface CAD/CAM, 6mm de cimentação, compatível com Bibliotecas Osteotech de Sistema Multi-Unit

CAD/CAM interface, 6mm cementation, compatible with Osteotech Multi-Unit System Libraries

Plataforma Platform	MU (4.2) Plat.U	
Configuração Configuration	Rotacional	
Altura Gengival 0.5mm	I6UKLCSVGMURT05	
Altura Gengival 1mm	I6UKLCSVGMURT10	



### Pilar Titânio Provisório Sistema Multi-Unit

Multi-Unit System Temporary Titanium Abutment

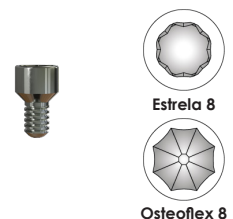
Plataforma Platform	MU (4.2)	
Extra-Grip	MUTIRTTMKLCVG	



### Parafusos Titânio

Titanium Screws

Plataforma Platform	MU (4.2)	
Estrela 8	MUTIPAE8TMKLCVG	
Osteoflex 8	MUTIPAOF8TMKLCVG	



**Nota:** Consultar Chaves Osteotech® na página 181.

**Note:** Consult Osteotech® Tools on page 181.

# Consumíveis Attachment

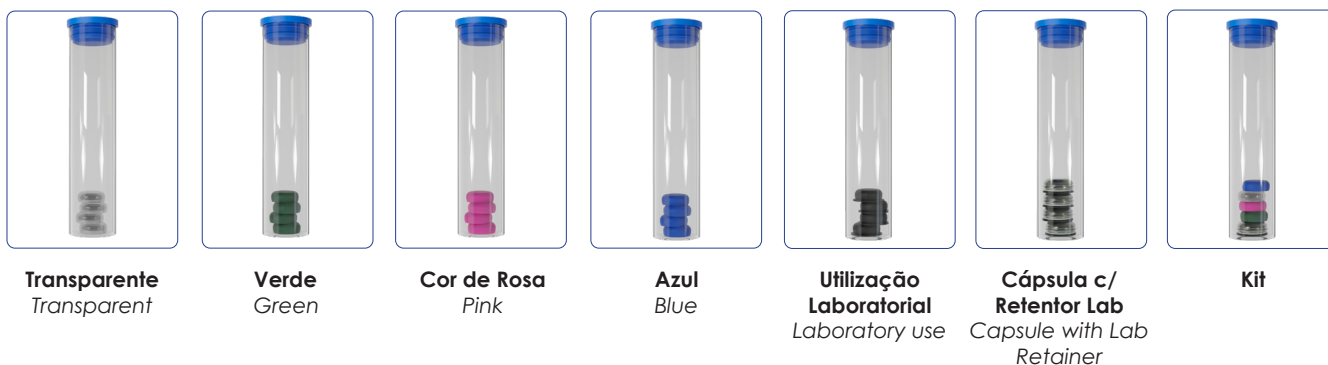
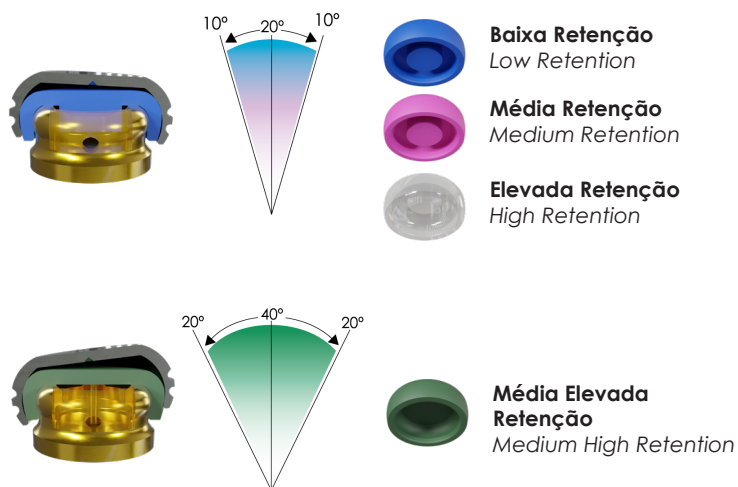


# Consumíveis Attachment

## Kit Retentores

Retainer Kit

<b>Tipologia</b> <i>Typology</i>	<b>Standard</b>
<b>Transparente</b>	LCKIT3C
<b>Verde</b>	LCKIT3G
<b>Cor-de-Rosa</b>	LCKIT3P
<b>Azul</b>	LCKIT3B
<b>Utilização Laboratorial</b>	LCKIT3BLK
<b>Cápsula c/ Retentor Lab</b>	LCKIT3BLKTI
<b>Kit</b>	LCKIT3



## Réplica Attachment

Implant Analog Attachment

<b>Plataforma</b> <i>Platform</i>	<b>RP (4.1)</b>	
Réplica Titânio	LCRPTIBA	

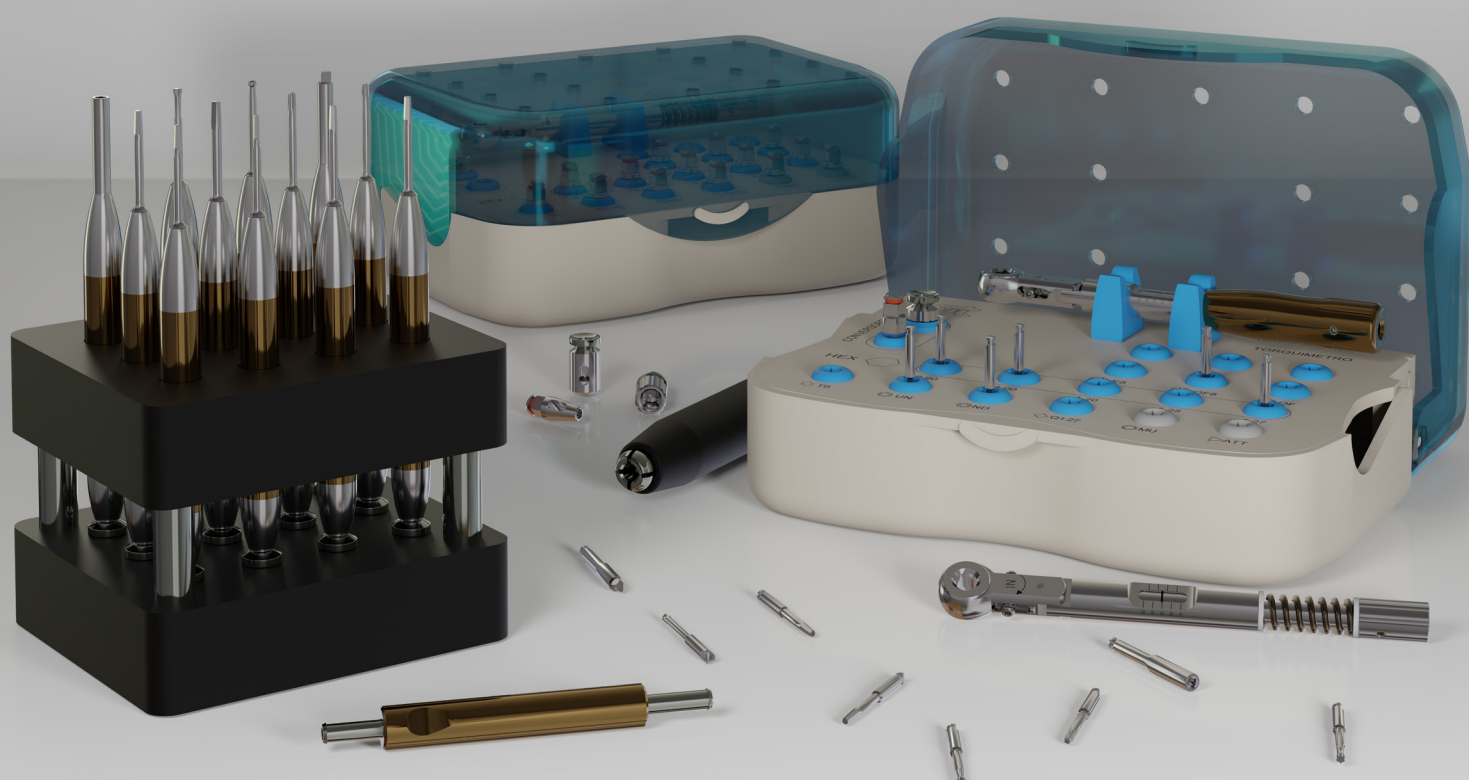
## Pilar Attachment

Abutment Attachment

<b>Plataforma</b> <i>Platform</i>	<b>RP (4.1)</b>	
Altura Gengival 1mm	LC1BG	































# Chaves Osteotech®



# Chaves Osteotech

## Chave de Laboratório

Laboratory Screwdriver

Tipologia Typology	Referências References		
Hex. 0.90	CHLBH90M		
Hex. 1.00	CHLBH100M		
Hex. 1.20	CHLBH120M		
Hex. 1.25	CHLBH125M		
Hex. 1.27	CHLBH127M		
Quadrada 1.27	CHLBQ127M		
Multi-unit	CHLBUM		
ND	CHLBNDM		
Torx T6	CHLBT6M		
Unigrip	CHLBUNM		
Attachment	CHLBAM		
Osteoflex	CHLBOFM		
8 Estrela	CHLBE8M		
Osteoflex 8	CHLBOF8M		

**Nota:** Imagem ilustrativa das diversas conexões disponíveis. Aplicável em todas as chaves.

**Note:** Illustrative image of the different connections available. Applicable to all the tools.

## Kit de Laboratório

Laboratory Kit

**Nota:** O kit inclui uma base e 6 chaves.





























**Note:** The kit includes a base and 6 keys.



# Chaves Osteotech

## Chave Carraca Quadrada

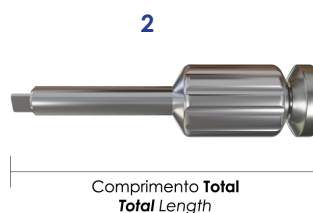
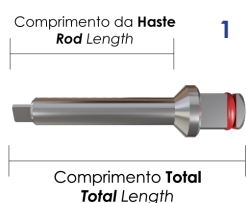
Ratchet Screwdriver

Tipologia Typology	Curta Short	Média Medium	Longa Long		
Hex. 0.90	CHCQH90S	CHCQH90M	CHCQH90L		
Hex. 1.00	CHCQH100S	CHCQH100M	CHCQH100L		
Hex. 1.20	CHCQH120S	CHCQH120M	CHCQH120L		
Hex. 1.25	CHCQH125S	CHCQH125M	CHCQH125L		
Hex. 1.27	CHCQH127S	CHCQH127M	CHCQH127L		
Quadrada 1.27	CHCQQ127S	CHCQQ127M	CHCQQ127L		
Multi-unit	CHCQMUS	CHCQMUM	CHCQMUL		
ND	CHCQNDS	CHCQNDM	CHCQNDL		
Torx T6	CHCQT6S	CHCQT6M	CHCQT6L		
Unigrip	CHCQUNS	CHCQUNM	CHCQUNL		
Attachment	CHCQAS	CHCQAM	CHCQAL		
Osteoflex	CHCQOFS	CHCQOFM	CHCQOFL		
8 Estrela	CHCQE8S	CHCQE8M	CHCQE8L		
Osteoflex 8	CHCQOF8S	CHCQOF8M	CHCQOF8L		

## Informação Adicional

Additional information





























Fig.	Descrição Description	Dimensões Dimensions	Pequena Short	Média Medium	Longa Long
1	Sem Conversor No Converter	Comprimento da haste Rod Length	10mm	18mm	27mm
		Comprimento total Total Length	18mm	26mm	35mm
2	Com Conversor Digital With Digital Converter	Comprimento total Total Length	25mm	33mm	41mm



# Chaves Osteotech

## Chave Contra-Ângulo

Contra-Angle Screwdriver

Tipologia Typology	Curta Short	Média Medium	Longa Long		
Hex. 0.90	CHCAH90S	CHCAH90M	CHCAH90L		
Hex. 1.00	CHCAH100S	CHCAH100M	CHCAH100L		
Hex. 1.20	CHCAH120S	CHCAH120M	CHCAH120L		
Hex. 1.25	CHCAH125S	CHCAH125M	CHCAH125L		
Hex. 1.27	CHCAH127S	CHCAH127M	CHCAH127L		
Quadrada 1.27	CHCAQ127S	CHCAQ127M	CHCAQ127L		
Multi-unit	CHCAMUS	CHCAMUM	CHCAMUL		
ND	CHCANDS	CHCANDM	CHCANDL		
Torx T6	CHCAT6S	CHCAT6M	CHCAT6L		
Unigrip	CHCAUNS	CHCAUNM	CHCAUNL		
Attachment	CHCAAS	CHCAAM	CHCAAL		
Osteoflex	CHCAOFS	CHCAOFM	CHCAOFL		
8 Estrela	CHCAE8S	CHCAE8M	CHCAE8L		
Osteoflex 8	CHCAOF8S	CHCAOF8M	CHCAOF8L		

## Informação Adicional





























Additional information

Fig.	Descrição Description	Dimensões Dimensions	Pequena Short	Média Medium	Longa Long
1	Sem Conversor No Converter	Comprimento da haste Rod Length	6mm	14mm	23mm
		Comprimento total Total Length	18mm	26mm	35mm
2	Com conversor Contra Ângulo para Digital With a Contra Angle to Digital converter	Comprimento total Total Length	26mm	34mm	43mm
3	Com conversor Contra Ângulo para Carraca Quadrada With a Contra Angle to Ratchet Driver Converter	Comprimento total Total Length	27mm	35mm	44mm



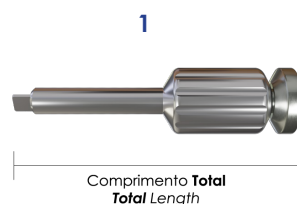
# Chaves Osteotech

## Chave Digital Digital Screwdriver

Tipologia Typology	Curta Short	Média Medium	Longa Long		
Hex. 0.90	CHDH90S	CHDH90M	CHDH90L		
Hex. 1.00	CHDH100S	CHDH100M	CHDH100L		
Hex. 1.20	CHDH120S	CHDH120M	CHDH120L		
Hex. 1.25	CHDH125S	CHDH125M	CHDH125L		
Hex. 1.27	CHDH127S	CHDH127M	CHDH127L		
Quadrada 1.27	CHDQ127S	CHDQ127M	CHDQ127L		
Multi-unit	CHDMUS	CHDMUM	CHDMUL		
ND	CHDNDS	CHDNDM	CHDNDL		
Torx T6	CHDT6S	CHDT6M	CHDT6L		
Unigrip	CHDUNS	CHDUNM	CHDUNL		
Attachment	CHDAS	CHDAM	CHDAL		
Osteoflex	CHDOFS	CHDOFM	CHDOFL		
8 Estrela	CHD1PE8S	CHD1PE8M			
Osteoflex 8	CHD1POF8S	CHD1POF8M			

## Informação Adicional Additional information

Fig.	Descrição Description	Dimensões Dimensions	Pequena Short	Média Medium	Longa Long
1	Chave Digital Digital Key	Comprimento da haste Rod Length	10mm	18mm	27mm
		Comprimento total Total Length	25mm	33mm	41mm



# Chaves Osteotech

## Chave Digital Extratora de Componentes

Component Extractor Digital Tool

Tipologia Typology	Média
Chave Extratora BTKT	CHDEKBTM
Chave Extratora NDGM	CHD1PENDGMM



## Conversores

Converters

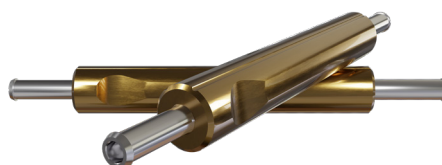
Tipologia Typology	Referências
Contra-Ângulo / Carraca Quadrada	COCQCA
Contra-Ângulo / Digital	COCAD
Carraca Quad. / Digital	COCQD



## Chave Sistema Attachment

Tool Attachment System

Tipologia Typology	Média
Chave Sistema Attachment	CHATTACH



## Porta Réplicas

Replica holder

Referência	
CHPBA	



## Chave Catraca Osteotech

Osteotech® Torque Ratchet

Tipologia Typology	Referências
Standard	CHCAPCOST
Ergonómica	CHCAPLOST

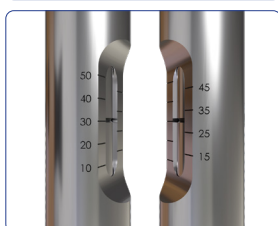


Versão Standard  
Standard Version



Versão Ergonómica  
Ergonomic Version

### Medição de Torque



10 a 50 N.cm

### Conexão 4mm



Quadrada  
Square

### Direção de Rotação

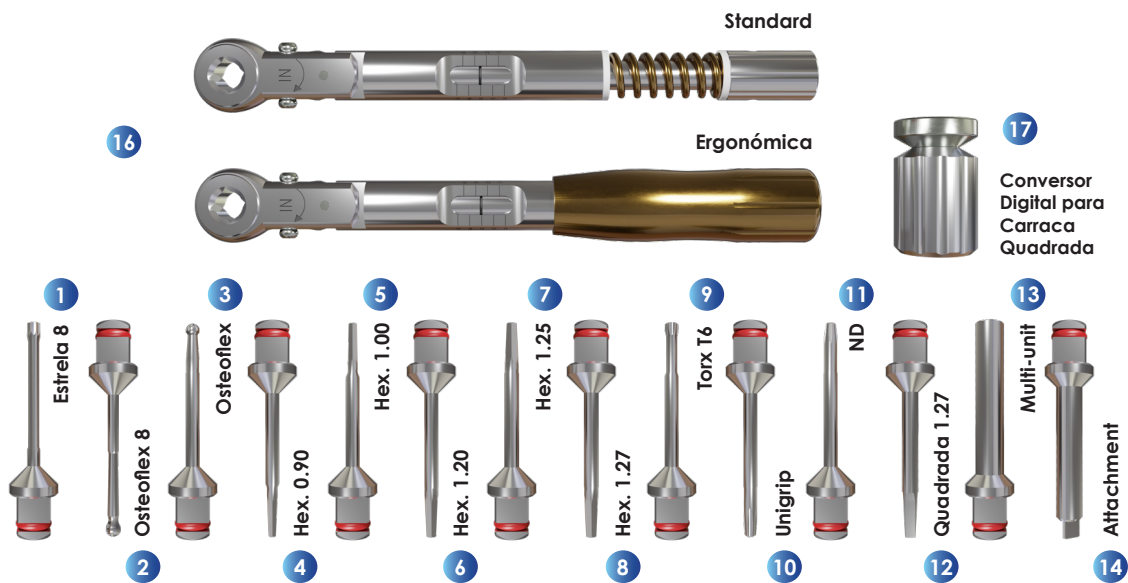


**In:** Apertar / Tightening  
**Out:** Desapertar / Loosening

# Chaves Osteotech

## Kit Protético Carraca Quadrada

Square Ratchet Prosthetic Kit



**Nota:** O kit está disponível com duas opções de carraca: Standard ou Ergonómica. Inclui ainda um conversor digital. O kit é fornecido com 6 pontas à escolha.

**Note:** The kit is available with two torque ratchet options: Standard or Ergonomic. It also includes a digital converter. The kit comes with a choice of 6 key ends.

# Chaves Osteotech

## Kit Protético Contra-Ângulo

Contra Angle Prosthetic Kit



**Nota:** O kit está disponível com duas opções de catraca: Standard ou Ergonômica. Inclui ainda um conversor contra-ângulo para digital e um conversor contra-ângulo para carraca quadrada. O kit é fornecido com 6 pontas à escolha.

**Note:** The kit is available with two torque ratchet options: Standard or Ergonomic. It also includes a contra-angle to digital converter and a contra-angle to ratchet driver converter. The kit comes with a choice of 6 key ends.



Encontre as últimas atualizações do nosso catálogo online, no nosso website.

*You may find the most recent updates to our catalog on our website:*

[www.osteotech.pt](http://www.osteotech.pt)





Rua Cidade de Viena, nº 4  
Parque Industrial do Arneiro  
2660-456 São Julião do Tojal  
Portugal

[geral@osteotech.pt](mailto:geral@osteotech.pt)

[www.osteotech.pt](http://www.osteotech.pt)

+351 211 378 368

