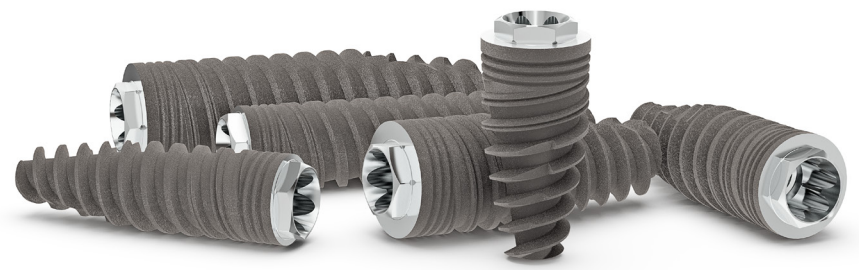


NOVO!



IMPLANTE
HEXÁGONO EXTERNO

e-fix[®]
IT-PROFILE **TX**



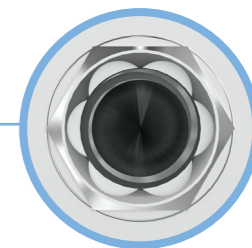
e-fix[®]

IT-PROFILE^{TX}

45
N.cm



INTERFACE DE INSTALAÇÃO HEXALOBULAR



A nova interface de instalação hexalobular **diminui a possibilidade de travamento da chave** no interior do implante garantindo a integridade da conexão.



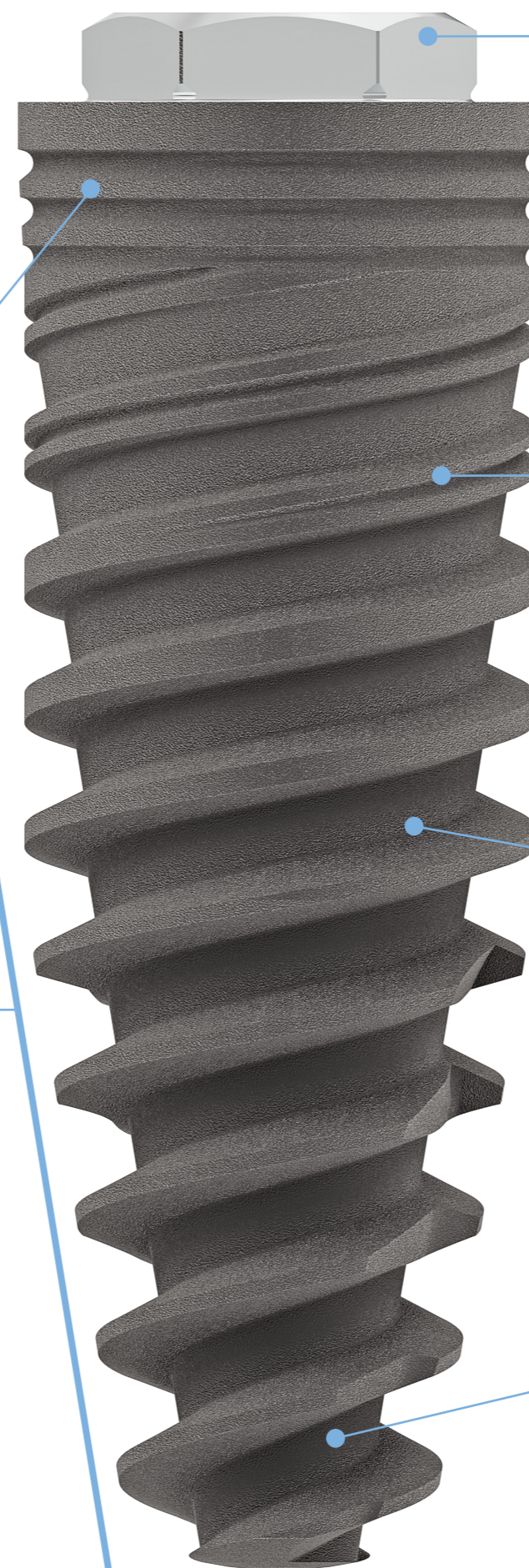
GROOVES CERVICAIS + PLATAFORMA SWITCH

Os **Grooves** cervicais com rugosidade estendida até o topo do implante, viabilizam a instalação em **nível ósseo*** e melhoram a dissipação de tensões na crista alveolar. Aliados a **plataforma Switch[#]** que garante o **respeito ao espaço biológico**, favorecem a manutenção dos tecidos peri-implantares, otimizando a estética.

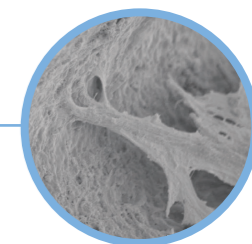


PERFIL CÔNICO

O **núcleo cônico** com perfil externo cilíndrico-cônico das roscas facilitam o posicionamento tridimensional do implante, tornando-o **ideal para instalação imediata pós-extração** e em regiões com limitações anatômicas, como concavidade maxilar, convergência de raízes e rebordos atróficos.

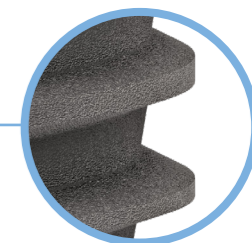


SUPERFÍCIE TITANIUMFIX[®]



A superfície dos implantes tratados com jateamento e ataque ácido é pioneira no Brasil com **qualidade consagrada** há mais de 25 anos.

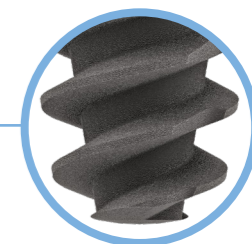
ROSCAS PROFILE



O perfil trapezoidal progressivo das **roscas Profile** conferem poder de compactação óssea nos momentos finais da instalação favorecendo a estabilidade primária e permitindo a carga imediata.

Verifique a utilização da Fresa Cortical para melhores resultados.



















ÁPICE COM ALTO PODER DE CORTE



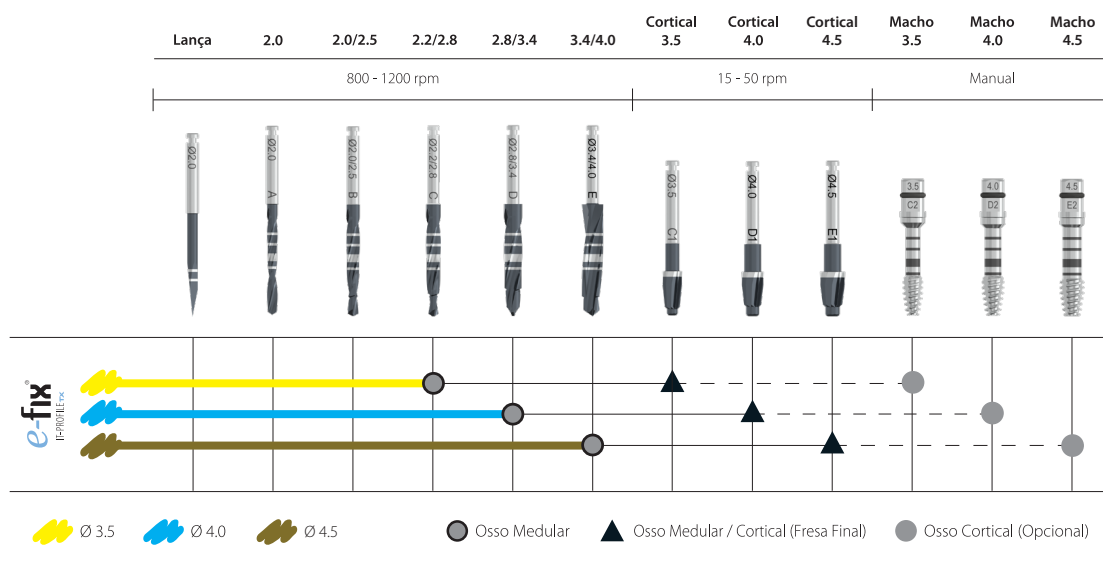
O diâmetro reduzido do **ápice autoperfurante** aliado às **câmaras de corte** permitem a subinstrumentação, viabilizando a estabilidade primária em ossos medulares.

* O protocolo de perfuração foi desenvolvido com base na instalação em **nível ósseo**. Para instalação infraóssea a profundidade de perfuração deverá ser compensada pelo profissional.
Exceto na plataforma Slim.

MODELOS E MEDIDAS

	8.5 mm	10 mm	11.5 mm	13 mm	15 mm
 Slim 3.5	 103.705	 103.701	 103.702	 103.703	 103.704
 Regular 4.0	 103.367	 103.363	 103.364	 103.365	 103.366
 Regular 4.5	 103.372	 103.368	 103.369	 103.370	 103.371

PROTOCOLO DE PERFURAÇÃO





















SOLUÇÕES PROTÉTICAS














PILAR	Prótese Provisória		Prótese Parafusada		Prótese Cimentada		Overdenture
	Unitária	Múltipla	Unitária	Múltipla	Unitária	Múltipla	
	UCLA (Ti)		Link Universal* UCLA (PI e Base Cr-Co) Esteticone (Reto)	UCLA (PI e Base Cr-Co) Microunit (Reto, 17° e 30°) Esteticone (Reto, 17° e 30°)	Link Universal* Preparável (Reto, 17° e 30°)* Ceraone# UCLA (PI e Base Cr-Co) Emergência Natural# Reto# Angulado (15° e 30°)#	Preparável (Reto, 17° e 30°)* UCLA (PI e Base Cr-Co) Emergência Natural# Reto# Angulado (15° e 30°)#	O'ring#














* Pilar não disponível para plataformas estreita e larga | # Pilares não disponíveis para a plataforma slim

COMPONENTES PROTÉTICOS

PLATAFORMA SLIM

TRANSFERENTE	ANÁLOGO	PILAR	
Transfer Moldeira Aberta  <p>201.627 Aberta</p>	 <p>201.705</p>	Preparável  401.024 4.0 x 1.0 mm  401.025 4.0 x 2.0 mm  401.026 4.0 x 3.0 mm  401.027 4.0 x 4.0 mm	UCLA Temporário (Titânio)  401.122 c/ Hex  401.123 s/ Hex
Transfer Moldeira Fechada  <p>201.628 Fechada</p>		Preparável Angulado 17°  401.019 4.0 x 1.0 mm  401.020 4.0 x 2.0 mm  401.021 4.0 x 3.0 mm	UCLA Calcínável (Plástico)  401.126 c/ Hex  401.127 s/ Hex
		Preparável Angulado 30°  401.022 4.0 x 1.0 mm  401.023 4.0 x 2.0 mm	UCLA Calcínável (Base Cr-Co)  401.124 c/ Hex  401.125 s/ Hex

PILAR	TRANSFERENTE SNAP-ON	ANÁLOGO	COPING
Link Universal  401.909 3.6 x 1.5 mm - Curto  401.910 3.6 x 2.0 mm - Curto  401.911 3.6 x 3.0 mm - Curto  401.912 3.6 x 1.5 mm - Longo  401.913 3.6 x 2.0 mm - Longo  401.914 3.6 x 3.0 mm - Longo	Transfer Moldeira Fechada  200.607 3.6 mm - Curto  200.606 3.6 mm - Longo	 200.718 3.6 mm - Curto  200.720 3.6 mm - Longo	Provisório  200.533 3.6 mm - Curto  200.534 3.6 mm - Longo Plástico  200.529 3.6 mm - Curto  200.530 3.6 mm - Longo

PILAR	TRANSFERENTE	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
Microunit  401.327 1.0 mm  401.328 2.0 mm  401.329 3.0 mm  401.330 4.0 mm  401.325 17° x 2.5 mm  401.326 17° x 3.5 mm	Transfer Moldeira Fechada  AMUTC Fechada Transfer Moldeira Aberta  AMUTO Aberta	 AMUNIN	 AMUCT Titânio  AMUCP Plástico  200.504 Base Cr-Co	 AMUAHC Titânio

PILAR	TRANSFERENTE	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
Esteticone  401.223 1.0 mm  401.224 2.0 mm  401.225 3.0 mm  401.221* 17° x 2.5 mm  401.222* 17° x 3.5 mm	Transfer Moldeira Fechada  NAESTC Fechada - s/ Hex Transfer Moldeira Aberta  NAESTH Aberta - c/ Hex  NAESTN Aberta - s/ Hex	 NAESNIH c/ Hex  NAESNIN s/ Hex	Titânio  200.516 c/ Hex  200.519 s/ Hex Plástico  NAESICH c/ Hex  NAESICN s/ Hex Base Cr-Co  200.506 c/ Hex  200.507 s/ Hex	 NAESAHC Titânio

* O uso dos pilares Esteticone Angulados em conjunto com os copings com hexágono é contraindicado. Indicado somente para prótese múltipla.

TAPA IMPLANTE#



201.204

Parte integrante dos implantes **Titaniumfix®**

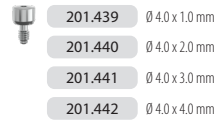
CICATRIZADOR

Reto



201.443 Ø 3.5 x 3.0 mm
201.444 Ø 3.5 x 4.0 mm
201.445 Ø 3.5 x 5.0 mm

Emergência Natural



201.439 Ø 4.0 x 1.0 mm
201.440 Ø 4.0 x 2.0 mm
201.441 Ø 4.0 x 3.0 mm
201.442 Ø 4.0 x 4.0 mm

PARAFUSO##

Parafuso Protético para Pilar Link Universal



201.117 M2.0 x 0.4

Parafuso Protético para Pilar



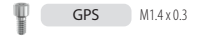
201.114 M2.0 x 0.4

Parafuso Protético para Pilar Angulado



201.115 M2.0 x 0.4

Parafuso Protético para Coping



GPS M1.4 x 0.3

Parte integrante dos pilares e copings **Titaniumfix®**



PLATAFORMA REGULAR

TRANSFERENTE

Transfer Moldeira Aberta



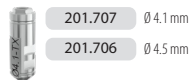
ICO Aberta

Transfer Moldeira Fechada



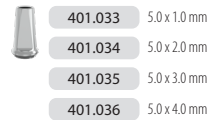
ICC Fechada

ANÁLOGO

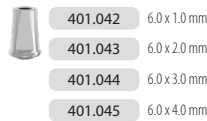


201.707 Ø 4.1 mm
201.706 Ø 4.5 mm

Preparável

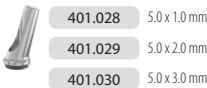


401.033 5.0 x 1.0 mm
401.034 5.0 x 2.0 mm
401.035 5.0 x 3.0 mm
401.036 5.0 x 4.0 mm



401.042 6.0 x 1.0 mm
401.043 6.0 x 2.0 mm
401.044 6.0 x 3.0 mm
401.045 6.0 x 4.0 mm

Preparável Angulado 17°



401.028 5.0 x 1.0 mm
401.029 5.0 x 2.0 mm
401.030 5.0 x 3.0 mm

Preparável Angulado 30°



401.031 5.0 x 1.0 mm
401.032 5.0 x 2.0 mm

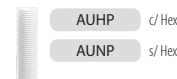
PILAR

UCLA Temporário (Titânio)



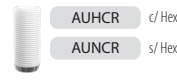
AUHT c/ Hex
AUNT s/ Hex

UCLA Calcinável (Plástico)



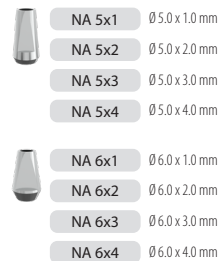
AUHP c/ Hex
AUNP s/ Hex

UCLA Calcinável (Base Cr-Co)



AUHCR c/ Hex
AUNCR s/ Hex

Emergência Natural



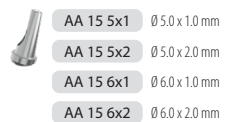
NA 5x1 Ø 5.0 x 1.0 mm
NA 5x2 Ø 5.0 x 2.0 mm
NA 5x3 Ø 5.0 x 3.0 mm
NA 5x4 Ø 5.0 x 4.0 mm
NA 6x1 Ø 6.0 x 1.0 mm
NA 6x2 Ø 6.0 x 2.0 mm
NA 6x3 Ø 6.0 x 3.0 mm
NA 6x4 Ø 6.0 x 4.0 mm

Reto



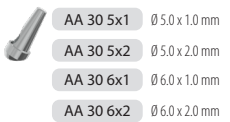
ARH

Angulado 15°



AA 15 5x1 Ø 5.0 x 1.0 mm
AA 15 5x2 Ø 5.0 x 2.0 mm
AA 15 6x1 Ø 6.0 x 1.0 mm
AA 15 6x2 Ø 6.0 x 2.0 mm

Angulado 30°



AA 30 5x1 Ø 5.0 x 1.0 mm
AA 30 5x2 Ø 5.0 x 2.0 mm
AA 30 6x1 Ø 6.0 x 1.0 mm
AA 30 6x2 Ø 6.0 x 2.0 mm

O'ring



AOR 2.0 2.0 mm
AOR 3.0 3.0 mm
AOR 4.0 4.0 mm
AOR 5.0 5.0 mm
AOR 6.0 6.0 mm
AOR-F Fêmea
AOR-E Anel Espaçador
AOR-A Anel O'ring
AOR-P Tampa Plástica

PILAR

Link Universal



401.901 4.5 x 1.0 mm - Curto
401.902 4.5 x 2.0 mm - Curto
401.903 4.5 x 3.0 mm - Curto
401.904 4.5 x 4.0 mm - Curto
401.905 4.5 x 1.0 mm - Longo
401.906 4.5 x 2.0 mm - Longo
401.907 4.5 x 3.0 mm - Longo
401.908 4.5 x 4.0 mm - Longo

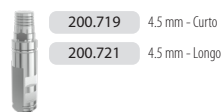
TRANSFERENTE SNAP-ON

Transfer Moldeira Fechada



200.609 4.5 mm - Curto
200.608 4.5 mm - Longo

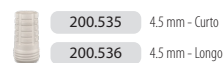
ANÁLOGO



200.719 4.5 mm - Curto
200.721 4.5 mm - Longo

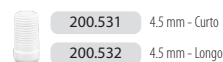
COPING

Provisório

























200.535 4.5 mm - Curto
200.536 4.5 mm - Longo




















Plástico




200.531 4.5 mm - Curto
200.532 4.5 mm - Longo

PILAR	TRANSFERENTE	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
Ceraone  ACO 1.0 1.0 mm  ACO 2.0 2.0 mm  ACO 3.0 3.0 mm	Transfer Moldeira Fechada  ACOT Fechada	 ACONIH	 ACOC Plástico	 ACOHC Plástico

PILAR	TRANSFERENTE	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
Microunit  AMU 1.0 1.0 mm  AMU 2.0 2.0 mm  AMU 3.0 3.0 mm  AMU 4.0 4.0 mm  AMU 17x2 17° x 2.5 mm  AMU 17x3 17° x 3.5 mm  AMU 30x3 30° x 3.0 mm  AMU 30x4 30° x 4.0 mm	Transfer Moldeira Fechada  AMUTC Fechada Transfer Moldeira Aberta  AMUTO Aberta	 AMUNIN	 AMUCT Titânio  AMUCP Plástico  200.504 Base Cr-Co	 AMUAHC Titânio

PILAR	TRANSFERENTE	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
Esteticone  AES 1.0 1.0 mm  AES 2.0 2.0 mm  AES 3.0 3.0 mm  AES 17x2* 17° x 2.0 mm  AES 17x3* 17° x 3.0 mm  AES 30x3* 30° x 3.0 mm  AES 30x4* 30° x 4.0 mm	Transfer Moldeira Fechada  AESTC Fechada - s/ Hex Transfer Moldeira Aberta  AESTH Aberta - c/ Hex  AESTN Aberta - s/ Hex	 AESNIH c/ Hex  AESNIN s/ Hex	Titânio  200.515 c/ Hex  200.518 s/ Hex Plástico  AESICH c/ Hex  AESICN s/ Hex Base Cr-Co  200.508 c/ Hex  200.509 s/ Hex	 AESAHC Titânio

* O uso dos pilares Esteticone Angulados em conjunto com os copings com hexágono é contraindicado. Indicado somente para prótese múltipla.

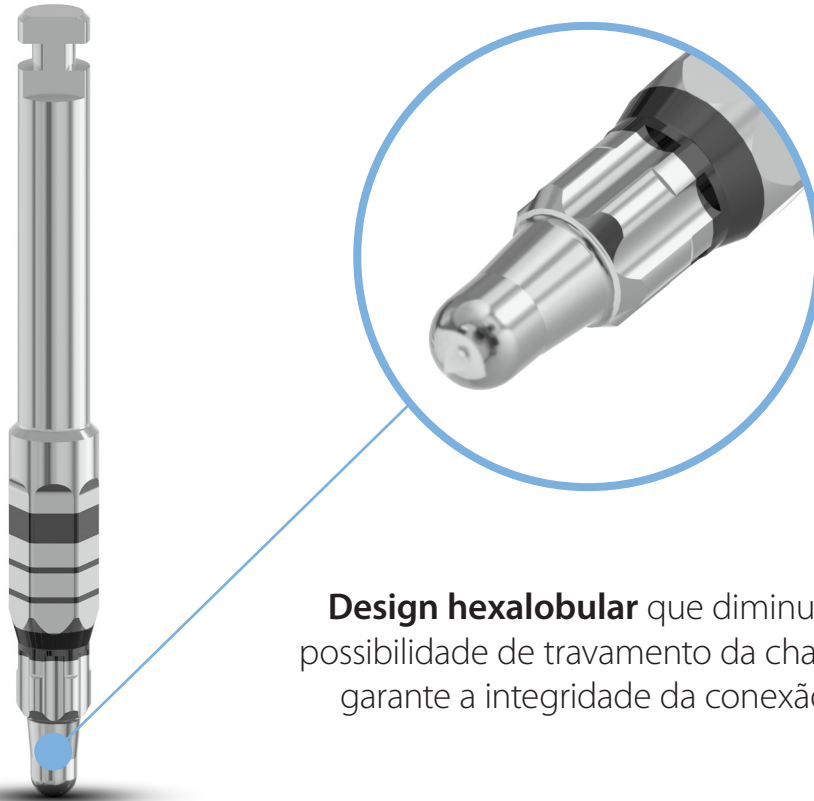
TAPA IMPLANTE#
 201.206 Ø 4.5 mm # Parte integrante dos implantes Titaniumfix®

CICATRIZADOR	
Reto  CHR 43 Ø 4.1 x 3.0 mm  CHR 44 Ø 4.1 x 4.0 mm  CHR 45 Ø 4.1 x 5.0 mm Emergência  SPH 3 Ø 4.5 x 3.0 mm  SPH 4 Ø 4.5 x 4.0 mm  SPH 5 Ø 4.5 x 5.0 mm  SPH 7 Ø 4.5 x 7.0 mm	Emergência Natural  NH 5x1 Ø 5.0 x 1.0 mm  NH 5x2 Ø 5.0 x 2.0 mm  NH 5x3 Ø 5.0 x 3.0 mm  NH 5x4 Ø 5.0 x 4.0 mm  NH 6x1 Ø 6.0 x 1.0 mm  NH 6x2 Ø 6.0 x 2.0 mm  NH 6x3 Ø 6.0 x 3.0 mm  NH 6x4 Ø 6.0 x 4.0 mm  NH 7x1 Ø 7.0 x 1.0 mm  NH 7x2 Ø 7.0 x 2.0 mm  NH 7x3 Ø 7.0 x 3.0 mm  NH 7x4 Ø 7.0 x 4.0 mm

PARAFUSO##
Parafuso Protético para Pilar  NPS M2.0 x 0.4  NPSS M2.0 x 0.4 Parafuso Protético para Pilar Preparável  201.114 M2.0 x 0.4 Parafuso Protético para Pilar Preparável Angulado  201.115 M2.0 x 0.4 Parafuso Protético para Pilar Angulado  201.112 M2.0 x 0.4 Parafuso Protético para Pilar Link Universal  201.116 M2.0 x 0.4 Parafuso Protético para Coping  GPS M1.4 x 0.3

Parte integrante dos pilares e copings **Titaniumfix®**

CHAVE HEXALOBULAR **NOVA!**

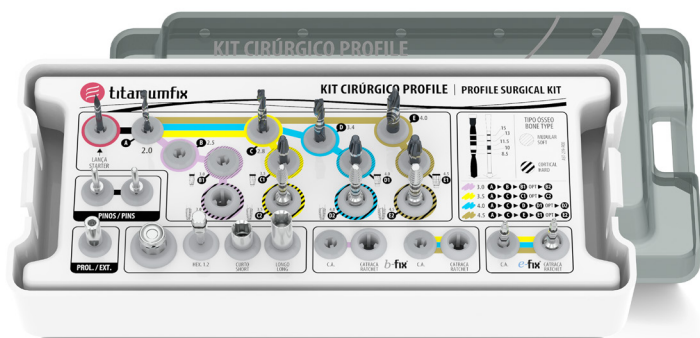


Design hexalobular que diminui a possibilidade de travamento da chave e garante a integridade da conexão.

O posicionamento da indexação é feito durante a instalação do implante com a **chave de instalação milimetrada**, a qual também facilita a conferência do nível da instalação e altura do transmucoso.


KIT CIRÚRGICO PROFILE


705.271 Kit Cirúrgico e-fix Profile 3.5/4.0/4.5



Os produtos estão sujeitos a alterações sem aviso prévio e as imagens contidas neste documento não estão necessariamente em escala. Alguns produtos podem não ser regulados/liberados/licenciados em todos os mercados. Entre em contato com seu representante de vendas para verificar disponibilidade. Para obter informações detalhadas sobre indicações, contraindicações, advertências e precauções, consulte as instruções de uso dos produtos disponíveis no nosso site.



 A.S. Technology Componentes Especiais Ltda
Rua Profª Ana Isabel Barbosa, 207 - Jd. Diamante
12223-180 - São José dos Campos - SP - Brasil

 +55 12 3929 5504 | 0800 773 7030

MK300087 REV 00 | 2022-09-01



www.titaniumfix.com.br