

30 *anos*

Celebre essa liberdade

CATÁLOGO 2025

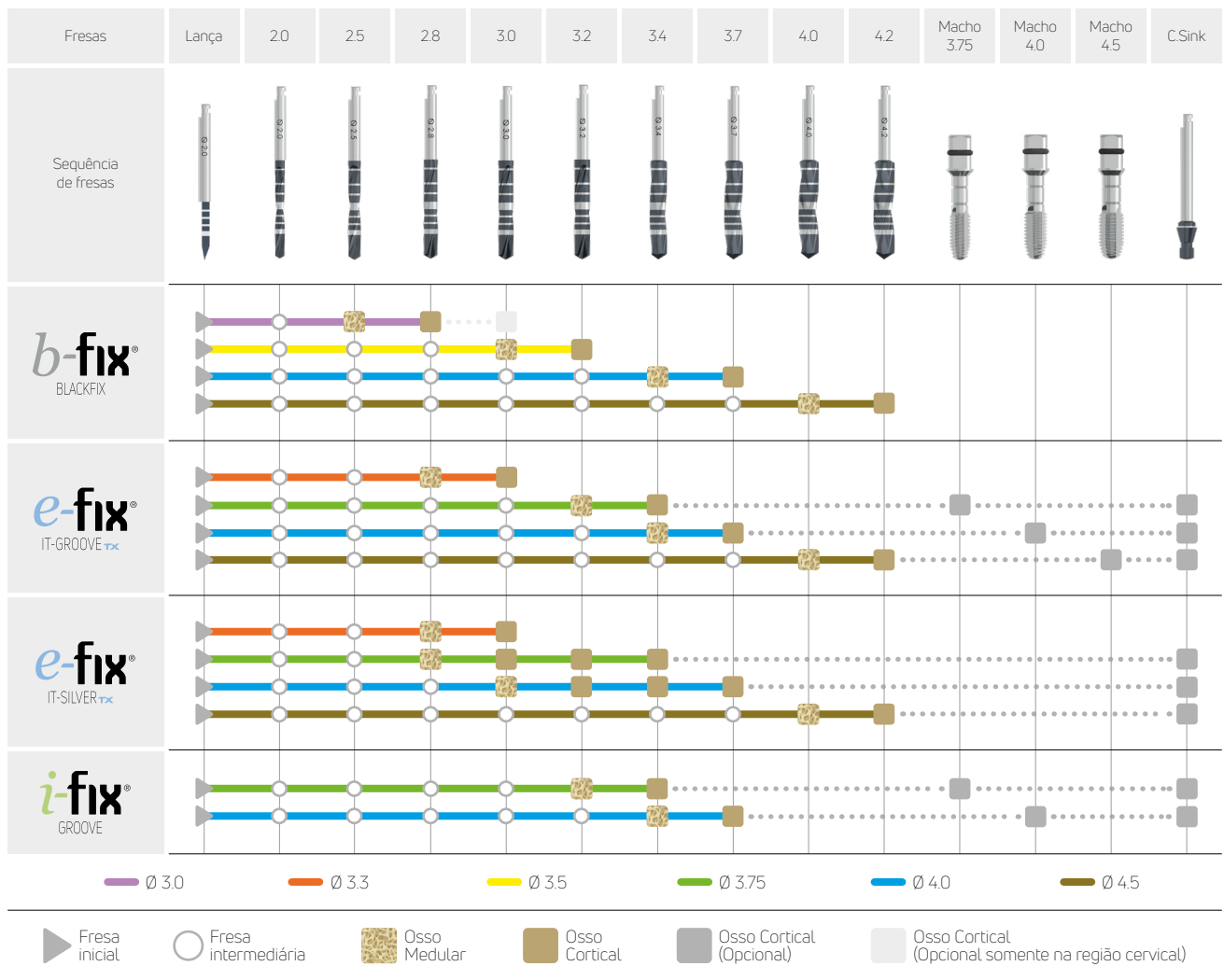
Clique nas páginas e saiba mais

SOBRE OS PRODUTOS TITANIUMFIX®	Página
Protocolo de perfuração	02
Sugestão de uso da fresa cortical por tipo de osso	04
Soluções protéticas	05
Características dos implantes	06
Exemplos de identificação de implantes	06
Sistema de identificação de componentes	06
Compatibilidade entre implantes, componentes e chaves de instalação	07
Apresentação	08
Conteúdo da embalagem	08
e-lfu - Instrução de uso versão eletrônica	09

IMPLANTES E COMPONENTES PROTÉTICOS	Página
Cone Morse b-fix ®	10
Hexágono Externo e-fix ®	22
Hexágono Interno i-fix ®	34
Cirurgia Guiada Guide-fix	39
Soluções Digitais Digital-fix	42
Zigomático z-fix ®	54

KITS E INSTRUMENTAIS	Página
Kits cirúrgicos e protéticos	60
Instrumentais cirúrgicos e protéticos	71
Kits e instrumentais zigomáticos	78

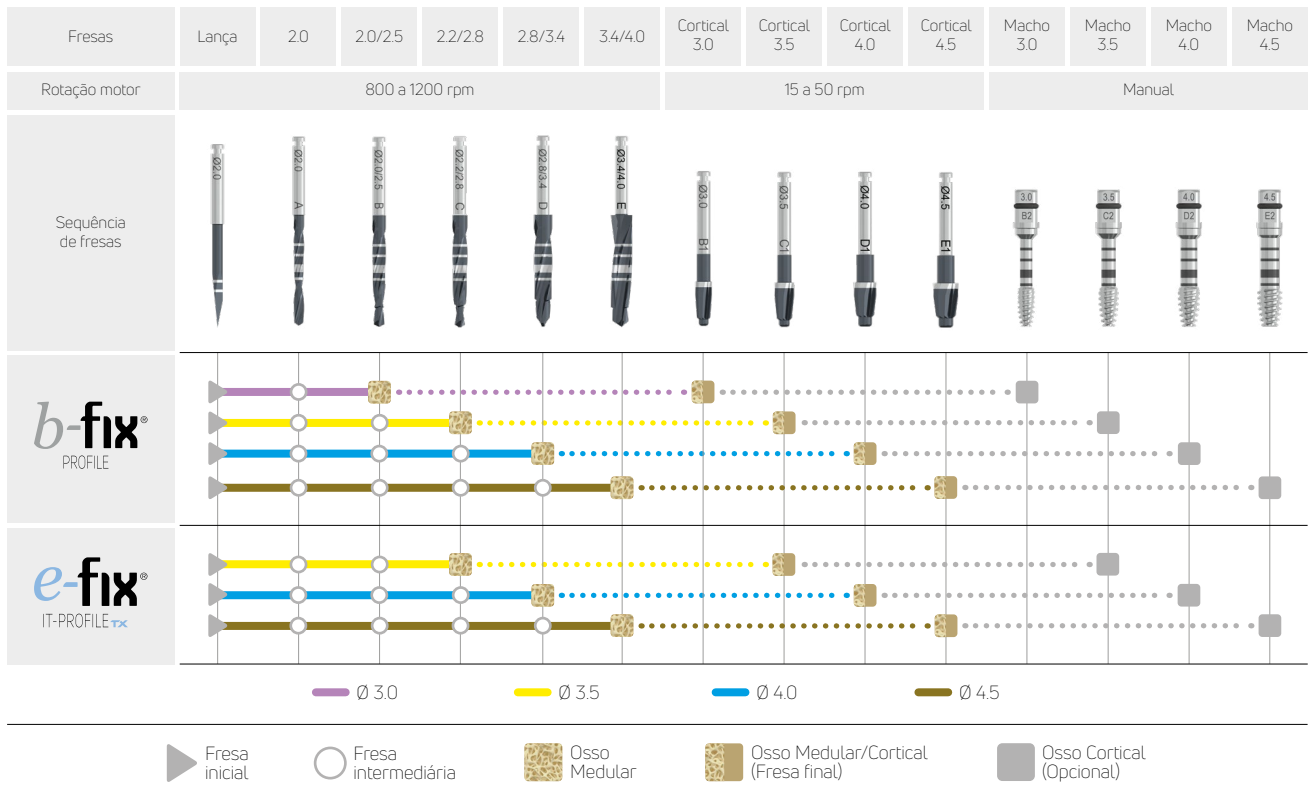
PROTOCOLO DE PERFURAÇÃO | IMPLANTES CILÍNDRICOS



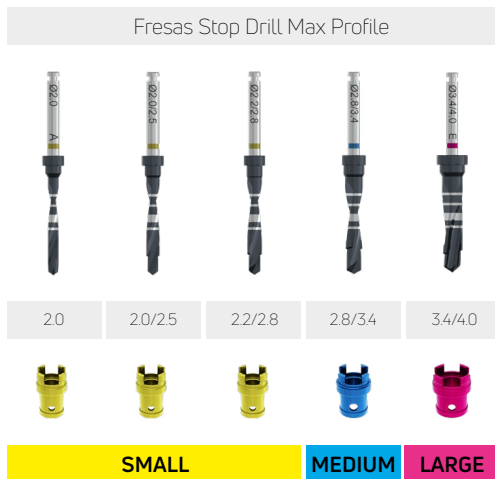
STOP DRILL MAX | IMPLANTES CILÍNDRICOS



PROTOCOLO DE PERFURAÇÃO | IMPLANTES CÔNICOS



STOP DRILL MAX PROFILE | IMPLANTES CÔNICOS



PROTOCOLO DE PERFURAÇÃO | IMPLANTES CÔNICOS LONGOS

Fresas	Lança	2.0/2.5	2.2/2.8	2.8/3.4	Cortical 3.5	Cortical 4.0
Rotação motor	800 a 1200 rpm				15 a 50 rpm	
Sequência de fresas						
b-fix PROFILE LONG						

SUGESTÃO DE USO DA FRESA CORTICAL POR TIPO DE OSSO

Sentido horário
(Função de corte)

Rotação de 15 - 50 rpm

Osso Cortical

Osso tipo I

Osso tipo II

Sentido anti-horário
(Função de compactação)

Rotação de 15 - 50 rpm

Osso Medular

Osso tipo III

Osso tipo IV

SOLUÇÕES PROTÉTICAS

b-fix®

PILAR	Prótese Provisória	Prótese Cimentada		Prótese Parafusada		Overdenture
	Unitária Múltipla	Unitária	Múltipla	Unitária	Múltipla	
	Temporário (Ti)	Link Universal Direto* UCLA (Base Cr-Co) Estético Gold Estético Gold Angulado (15° e 20°)	Direto* UCLA (Base Cr-Co) Estético Gold Estético Gold Angulado (15° e 20°)	Link Universal UCLA (Base Cr-Co) Esteticone (Reto, 17° e 30°)*	UCLA (Base Cr-Co) Cônico 20° e 45°** Microunit (Reto, 17° e 30°)* Esteticone (Reto, 17° e 30°)*	

* Pilares não disponíveis para plataforma estreita

b-fix® PROFILE LONG

PILAR	Prótese Provisória	Prótese Cimentada		Prótese Parafusada		Overdenture
	Unitária Múltipla	Unitária	Múltipla	Unitária	Múltipla	
	Não indicado	Não indicado	Não indicado	Não indicado	Não indicado	

e-fix®

PILAR	Prótese Provisória	Prótese Cimentada		Prótese Parafusada		Overdenture
	Unitária Múltipla	Unitária	Múltipla	Unitária	Múltipla	
	UCLA (Ti)	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°)*	Link Universal* UCLA (PI e Base Cr-Co) Esteticone (Reto, 17° e 30°)	UCLA (PI e Base Cr-Co) Microunit (Reto, 17° e 30°) Esteticone (Reto, 17° e 30°)	

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

i-fix®

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

Z-fix®

PILAR	Prótese Provisória	Prótese Cimentada		Prótese Parafusada		Overdenture
	Unitária Múltipla	Unitária	Múltipla	Unitária	Múltipla	
	Não indicado	Não indicado	Não indicado	Não indicado	Não indicado	

Digital-fix®

SOLUÇÃO	Prótese Provisória	Prótese Cimentada		Prótese Parafusada		Overdenture
	Unitária Múltipla	Unitária	Múltipla	Unitária	Múltipla	
	Temporário/UCLA (Ti) Coping (PEEK)*	Link Universal (implant level e abutment level) Link C** (abutment level)	Não indicado	Link Universal (implant level) Link C** (abutment level)	Cônico 20°*** (abutment level) Microunit (Reto, 17°, 30° e 45°*) (abutment level)	

* Disponível apenas para o pilar **Link Universal** | ** O pilar **Cônico 20°** está disponível apenas para a linha **b-fix®** | # O pilar **Microunit 45°** está disponível apenas para o implante **b-fix® Profile Long**
** Disponível apenas para o sistema Sirona CEREC®

CARACTERÍSTICAS DOS IMPLANTES

A **Titaniumfix®**, sempre pensando na facilidade de manuseio e utilização dos seus produtos, desenvolveu um sistema de identificação de implantes simples e diferenciado. Com este sistema, os implantes **Titaniumfix®** são classificados através de identificadores de fácil interpretação quanto ao:

Tipo de implante ou linha de produtos

b-fix® e-fix® i-fix® z-fix®

Diâmetro do corpo dos implantes

 Ø 3.0

 Ø 3.3

 Ø 3.5

 Ø 3.75

 Ø 4.0

 Ø 4.5

Tipo de plataforma dos implantes



ESTREITA (NP)



SLIM (SLP)



REGULAR (RP)

Estes três identificadores (**tipo de implante, diâmetro e plataforma**), quando agrupados, proporcionam uma visualização completa das características mais importantes do produto, facilitando sua identificação.

EXEMPLOS DE IDENTIFICAÇÃO DE IMPLANTES

e-fix® ← Tipo de implante

Diâmetro  Ø 4.0

Comprimento **10**

Plataforma  Regular



e-fix®

Plataforma Estreita
Ø 3.3
15 mm



i-fix®

Plataforma Regular
Ø 3.75
11.5 mm



b-fix®

Plataforma Regular
Ø 4.5
13 mm

SISTEMA DE IDENTIFICAÇÃO DE COMPONENTES

O sistema de identificação dos componentes utiliza a mesma sistemática de identificação dos implantes, porém, indica apenas o tipo de plataforma. Desta maneira, quando algum componente for compatível com diversas plataformas dentro de uma mesma linha, sua aplicabilidade será indicada por esta simbologia.

Exemplo de identificação das plataformas de componentes:



ESTREITA (NP)



SLIM (SLP)



REGULAR (RP)

Exemplo de identificação de componentes:

Plataforma



REF




























































201.205

201.204

201.206

Tapa implante da linha de implantes hexágono externo com referências distintas para cada plataforma

COMPATIBILIDADE | IMPLANTES, COMPONENTES PROTÉTICOS E CHAVE DE INSTALAÇÃO

Linha de implantes	Plataforma	Componentes protéticos da linha			Chave de instalação
		 Estreita	 Slim	 Regular	
b-fix PROFILE	 Estreita 3.0	✓ 	—	—	 Duplo Hexágono NP*
	 Regular 3.5	—	—	✓ 	 Duplo Hexágono RP*
	 Regular 4.0	—	—	✓ 	 Duplo Hexágono RP*
	 Regular 4.5	—	—	✓ 	 Duplo Hexágono RP
b-fix PROFILE LONG	 Regular 3.5	—	—	✓ 	 Duplo Hexágono RP
	 Regular 4.0	—	—	✓ 	 Duplo Hexágono RP
b-fix BLACKFIX	 Estreita 3.0	✓ 	—	—	 Duplo Hexágono NP
	 Regular 3.5	—	—	✓ 	 Duplo Hexágono RP
	 Regular 4.0	—	—	✓ 	 Duplo Hexágono RP
	 Regular 4.5	—	—	✓ 	 Duplo Hexágono RP
e-fix IT-PROFILE ^{TX}	 Slim 3.5	—	✓	—	 Hexalobular RP
	 Regular 4.0	—	✓ 	✓	 Hexalobular RP
	 Regular 4.5	—	—	✓ 	 Hexalobular RP
e-fix IT-GROOVE ^{TX}	 Estreita 3.3	✓	—	—	 Hexalobular NP
	 Regular 3.75	—	—	✓	 Hexalobular RP
e-fix IT-SILVER ^{TX}	 Regular 4.0	—	—	✓	 Hexalobular RP
	 Regular 4.5	—	—	✓ 	 Hexalobular RP
i-fix GROOVE	 Regular 3.75	—	—	✓ 	 Hexagonal
	 Regular 4.0	—	—	✓ 	 Hexagonal
Z-fix	 Regular 4.5	—	—	✓ 	 Hexagonal

* Exceto na Cirurgia Guiada

 Plataforma Switch

APRESENTAÇÃO

A **Titaniumfix®** desenvolveu um sistema de embalagem sofisticado, exclusivo e extremamente fácil de usar.

Além de todos estes requisitos, a embalagem também foi projetada conforme as normas mais atuais para dispositivos médicos, garantindo desta forma uma maior segurança na manutenção da esterilidade dos produtos.

A embalagem, além de facilitar o manuseio do produto durante o procedimento cirúrgico, também possui cores e formas diferenciadas para cada tipo de implante.



Face lateral contendo as informações do implante como:

- Número de lote
- Data de validade
- Código de referência

Aba de identificação contendo:

- Tipo do implante
- Diâmetro
- Comprimento
- Plataforma
- Código de referência

Dupla barreira estéril



CONTEÚDO DA EMBALAGEM

O conteúdo da embalagem pode variar de acordo com o implante, porém cada apresentação de implante contém:



Embalagem externa (cartucho)



Dupla barreira estéril



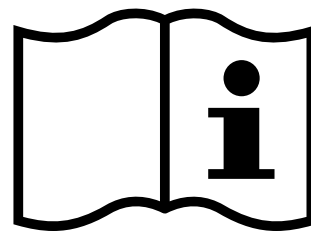
Etiquetas de identificação

e-IFU – INSTRUÇÃO DE USO VERSÃO ELETRÔNICA

A **Titaniumfix**® preocupada com o meio ambiente e sustentabilidade, substituiu as instruções de uso em formato impresso em versões eletrônicas aos usuários, utilizando o endereço eletrônico **ifu.titaniumfix.com**.

O acesso a consulta é realizada por meio do código de Referência do Produto (REF) ou pelo código da Instrução de Uso (IFU), disponibilizado na embalagem do produto.

A instrução de uso proporciona ao profissional o acesso rápido e prático as seguintes informações do produto: descrição, indicação, aplicação, contraindicação, manuseio, usabilidade, descarte, entre outros.



ACESSE: ifu.titaniumfix.com

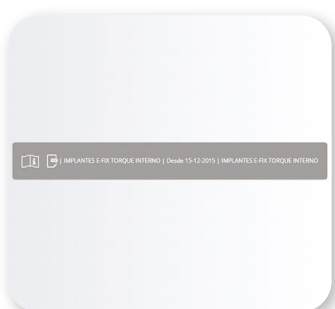
1 - Digite o endereço **ifu.titaniumfix.com** em seu navegador. Imediatamente você será direcionado para o portal E-IFU da **Titaniumfix**®.



3 - Na embalagem externa do produto há duas opções para a realização da consulta da E-IFU:
- Código IFU.
- Código Ref. do Produto (REF).



5 - O resultado da pesquisa é apresentado na parte inferior, informando a descrição da IFU e a sua data de vigência ou arquivamento.



2 - Há duas divisões de pesquisa da E-IFU:
- **Vigentes**: permite consultar versões válidas.
- **Arquivadas**: permite consultar versões anteriores. Selecione a opção de pesquisa desejada.



4 - Digite o código no campo de busca. Clique em "Pesquisar".



6 - A IFU abrirá automaticamente em uma nova janela. Para baixar o arquivo, clique no ícone "Salvar como" do seu navegador.



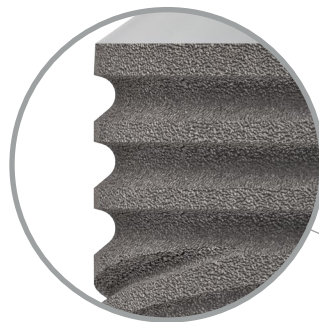
b-fix®

PROFILE

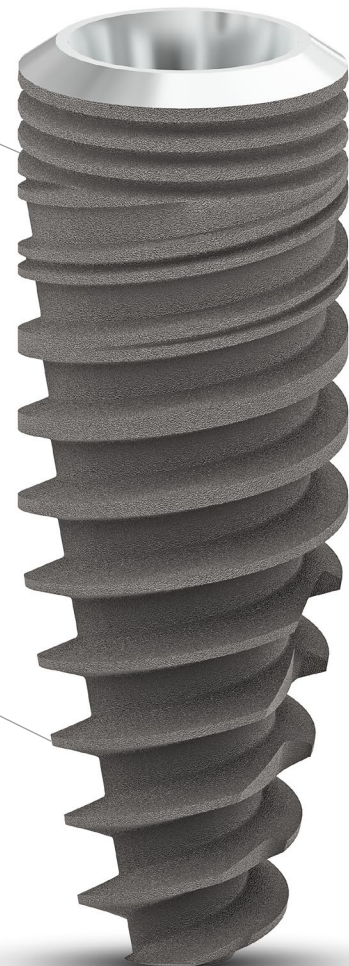
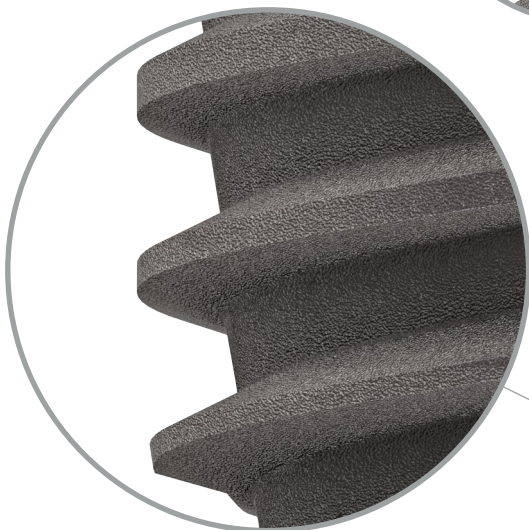
- Conexão cônica interna de 11° com indexação.
- **Plataforma Switch:** respeito ao espaço biológico.
- **Grooves na região cervical:** melhor estabilidade primária, melhor distribuição de tensões na cervical, favorece a manutenção da crista óssea e preservação dos tecidos peri-implantares.
- **Acompanha tapa implante.**
- **Torque máximo recomendado: 35 N.cm.**



Grooves



Rosca Profile



Tapa implante


























206.207



206.205

Parte integrante do produto

MODELOS E MEDIDAS

	8.5 mm	10 mm	11.5 mm	13 mm	15 mm
 Estreita 3.0#					
 Regular 3.5					
 Regular 4.0					
 Regular 4.5					

Os implantes estreitos são indicados **apenas** para reabilitação de espaços mesiodistais reduzidos (incisivos laterais superiores e incisivos inferiores).

INSTRUMENTOS NECESSÁRIOS

Adaptador Catraca (Bidigital)

BDI



Chave Hexagonal 1.2 mm

CTCL

Curta



CTLL*

Longa

Chave para Contra-ângulo (Blackfix)

Ø 3.0

612.415*

Longa



Ø 3.5/4.0/4.5

612.408

Curta



612.409*

Longa

Chave para Catraca (Blackfix)

Ø 3.0

612.311*

Longa



Ø 3.5/4.0/4.5

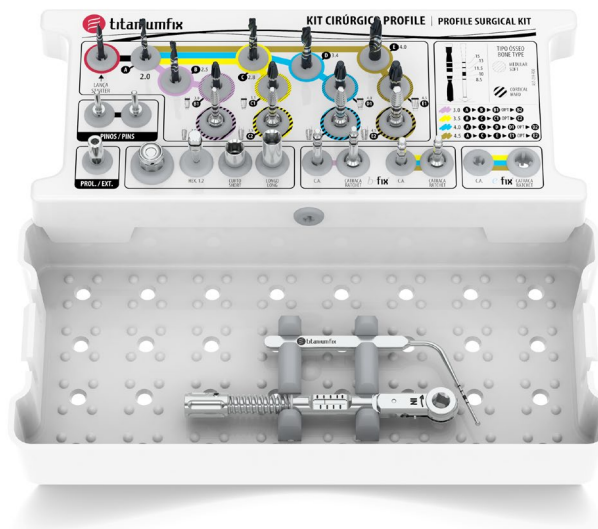
612.305

Curta



612.306*

Longa

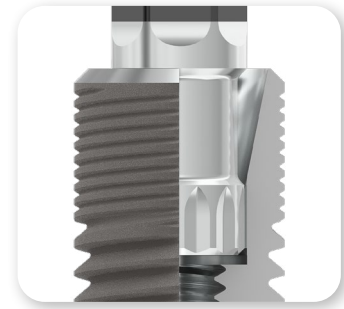
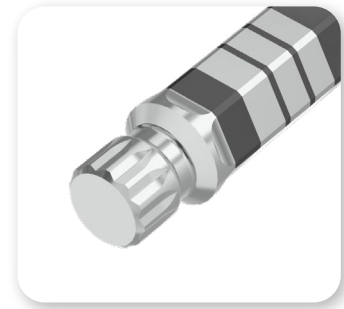


* Produtos vendidos separadamente do kit.

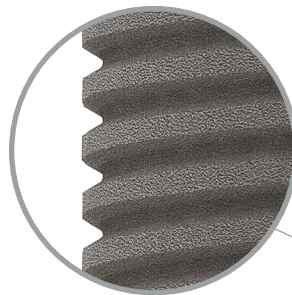
b-fix[®]

BLACKFIX

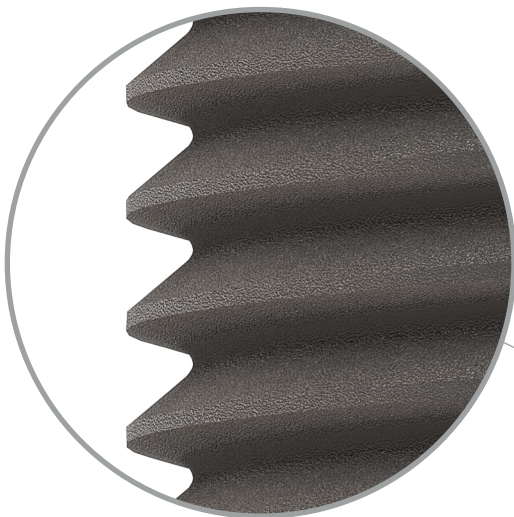
- Conexão cônica interna de 11° com indexação.
- **Plataforma Switch:** respeito ao espaço biológico.
- **Microrroscas na região cervical:** melhor estabilidade primária, melhor distribuição de tensões na cervical, favorece a manutenção da crista óssea e preservação dos tecidos peri-implantares.
- **Acompanha tampa implante.**
- **Torque máximo recomendado: 35 N.cm.**



Microrroscas



Rosca Black



Tapa implante







206.207



206.205

Parte integrante do produto

MODELOS E MEDIDAS

	6 mm	8.5 mm	10 mm	11.5 mm	13 mm	15 mm
 Estreita 3.0#			106.105	106.106	106.107	106.108
 Regular 3.5		BF 3508	BF 3510	BF 3511	BF 3513	BF 3515
 Regular 4.0	BF 4006	BF 4008	BF 4010	BF 4011	BF 4013	BF 4015
 Regular 4.5	106.334	106.335	106.336	106.337	106.338	106.339

Os implantes estreitos são indicados **apenas** para reabilitação de espaços mesiodistais reduzidos (incisivos laterais superiores e incisivos inferiores).

INSTRUMENTOS NECESSÁRIOS

Adaptador Catraca (Bidigital)

BDI



Chave Hexagonal 1.2 mm

CTCL Curta



CTLL* Longa

Chave para Contra-ângulo (Blackfix)

Ø 3.0

612.415* Longa



Ø 3.5/4.0/4.5

612.408 Curta



612.409* Longa

Chave para Catraca (Blackfix)

Ø 3.0

612.311* Longa

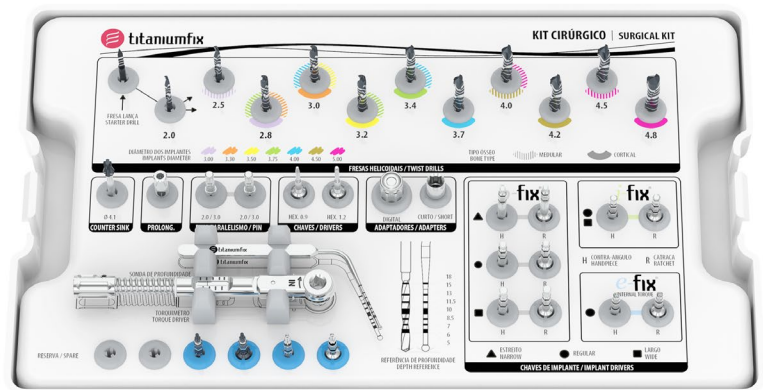


Ø 3.5/4.0/4.5

612.305 Curta



612.306* Longa



* Produtos vendidos separadamente do kit.

COMPONENTES PROTÉTICOS

FLUXO DE TRABALHO COM **MOLDAGEM DO IMPLANTE**



FLUXO DE TRABALHO COM **MOLDAGEM DO PILAR**



FLUXO DE TRABALHO COM **MOLDAGEM DIGITAL E SEMIDIGITAL**

Consulte as opções de fluxo de trabalho digital e semidigital na sessão de **Soluções Digitais** nas páginas 42-53.



PLATAFORMA ESTREITA

	TRANSFERENTE	ANÁLOGO		PILAR	
Moldagem do implante	Transfer Moldeira Aberta 206.620 Longo - c/ Hex	 206.707 Implante	Cimentada e Parafusada Unitária	Link Universal 406.901 3,6 x 0,7 mm - Curto 406.902 3,6 x 1,0 mm - Curto 406.903 3,6 x 2,0 mm - Curto 406.904 3,6 x 3,0 mm - Curto 406.905 3,6 x 4,0 mm - Curto	UCLA Temporário (Titânio) 406.712 Ø 3,3 x 1,0 mm - c/ Hex 406.713 Ø 3,3 x 1,0 mm - s/ Hex
	Transfer Moldeira Fechada 206.621 Longo - c/ Hex			 406.907 3,6 x 0,7 mm - Longo 406.908 3,6 x 1,0 mm - Longo 406.909 3,6 x 2,0 mm - Longo 406.910 3,6 x 3,0 mm - Longo 406.911 3,6 x 4,0 mm - Longo	UCLA Calcínável (Base Cr-Co) 406.105 Ø 3,3 x 1,0 mm - c/ Hex 406.106 Ø 3,3 x 1,0 mm - s/ Hex
					Estético Gold 406.827 Ø 4,0 x 1,5 mm - c/ Hex 406.828 Ø 4,0 x 3,0 mm - c/ Hex
					Estético Gold Angulado 15° 406.829 Ø 4,0 x 2,0 mm - c/ Hex 406.830 Ø 4,0 x 3,0 mm - c/ Hex

	PILAR	TRANSFERENTE SNAP-ON	ANÁLOGO	COPING
Cimentada e Parafusada Unitária	Link Universal 406.901 3,6 x 0,7 mm - Curto 406.902 3,6 x 1,0 mm - Curto 406.903 3,6 x 2,0 mm - Curto 406.904 3,6 x 3,0 mm - Curto 406.905 3,6 x 4,0 mm - Curto	Transfer Moldeira Fechada 200.607 3,6 mm - Curto	 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
	 406.907 3,6 x 0,7 mm - Longo 406.908 3,6 x 1,0 mm - Longo 406.909 3,6 x 2,0 mm - Longo 406.910 3,6 x 3,0 mm - Longo 406.911 3,6 x 4,0 mm - Longo	 200.606 3,6 mm - Longo		Plástico 200.529 3,6 mm - Curto 200.530 3,6 mm - Longo

	PILAR	TRANSFERENTE	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
Parafusada Múltipla	Cônico 20° 406.221 Ø 3,5 x 1,0 mm 406.222 Ø 3,5 x 2,0 mm 406.227 Ø 3,5 x 3,0 mm	Transfer Moldeira Fechada 206.617 20° / 45°	 206.703 20°	 406.709 Titânio 20°	20° 206.425 Ø 4,3 x 41 mm 206.426 Ø 5,5 x 41 mm 206.427 Ø 5,5 x 58 mm
		Transfer Moldeira Aberta 20° 206.613 Ø 4,3 mm 206.614 Ø 5,5 mm		 206.504 Plástico 20°	
				 206.507 Base Cr-Co 20°	

TAPA IMPLANTE#

206.207

Parte integrante dos implantes

CICATRIZADOR

Reto

206.443 Ø 4,0 x 2,0 mm

206.444 Ø 4,0 x 3,0 mm

206.445 Ø 4,0 x 4,0 mm

206.446 Ø 4,0 x 5,0 mm

206.447 Ø 4,0 x 6,0 mm

PARAFUSO##

Parafuso Protético para Pilar

206.105 M14 x 0,3

Parafuso Protético para Pilar Link Universal

206.108 0,7 a 2,0 mm*

206.109 3,0 a 4,0 mm*



Parafuso Protético para Coping





































GPS M14 x 0,3

Parte integrante dos pilares e copings

* Altura da cinta do Pilar

PLATAFORMA REGULAR

	TRANSFERENTE	ANÁLOGO		PILAR	
Moldagem do implante	Transfer Moldeira Aberta  <ul style="list-style-type: none"> 206.601 Curto - s/ Hex 206.602 Longo - s/ Hex 206.603 Curto - c/ Hex 206.604 Longo - c/ Hex 	 206.701 Implante  206.706 O'ring	Cimentada e Parafusada Unitária	Link Universal  406.913 36 x 07 mm - Curto  406.914 36 x 10 mm - Curto  406.915 36 x 20 mm - Curto  406.916 36 x 30 mm - Curto  406.917 36 x 40 mm - Curto  406.919 36 x 07 mm - Longo  406.920 36 x 10 mm - Longo  406.921 36 x 20 mm - Longo  406.922 36 x 30 mm - Longo  406.923 36 x 40 mm - Longo  406.925 45 x 07 mm - Curto  406.926 45 x 10 mm - Curto  406.927 45 x 20 mm - Curto  406.928 45 x 30 mm - Curto  406.929 45 x 40 mm - Curto  406.931 45 x 07 mm - Longo  406.932 45 x 10 mm - Longo  406.933 45 x 20 mm - Longo  406.934 45 x 30 mm - Longo  406.935 45 x 40 mm - Longo	UCLA Temporário (Titânio)  406.702 Ø 4.1 x 10 mm - c/ Hex  406.701 Ø 4.1 x 10 mm - s/ Hex UCLA Calcinável (Base Cr-Co)  406.101 Ø 4.1 x 10 mm - c/ Hex  406.103 Ø 4.1 x 10 mm - s/ Hex
	Transfer Moldeira Fechada  <ul style="list-style-type: none"> 206.609 Curto - c/ Hex 206.610 Longo - c/ Hex 				Estético Gold  406.814 Ø 4.5 x 15 mm - c/ Hex  406.815 Ø 4.5 x 30 mm - c/ Hex  406.816 Ø 5.5 x 15 mm - c/ Hex  406.817 Ø 5.5 x 30 mm - c/ Hex  406.818 Ø 6.5 x 15 mm - c/ Hex  406.819 Ø 6.5 x 30 mm - c/ Hex Estético Gold Angulado 20°  406.831 Ø 4.5 x 25 mm - c/ Hex  406.820 Ø 4.5 x 35 mm - c/ Hex  406.832 Ø 5.5 x 25 mm - c/ Hex  406.821 Ø 5.5 x 35 mm - c/ Hex
					O'ring  406.501 10 mm  406.502 20 mm  406.503 40 mm  406.504 60 mm  406.505 80 mm  CMFADR Fêmea  CMADRR Anel O'ring

	PILAR	TRANSFERENTE SNAP-ON	ANÁLOGO	COPING	
Cimentada e Parafusada Unitária	Link Universal  406.913 36 x 07 mm - Curto  406.914 36 x 10 mm - Curto  406.915 36 x 20 mm - Curto  406.916 36 x 30 mm - Curto  406.917 36 x 40 mm - Curto  406.919 36 x 07 mm - Longo  406.920 36 x 10 mm - Longo  406.921 36 x 20 mm - Longo  406.922 36 x 30 mm - Longo  406.923 36 x 40 mm - Longo	 406.925 45 x 07 mm - Curto  406.926 45 x 10 mm - Curto  406.927 45 x 20 mm - Curto  406.928 45 x 30 mm - Curto  406.929 45 x 40 mm - Curto  406.931 45 x 07 mm - Longo  406.932 45 x 10 mm - Longo  406.933 45 x 20 mm - Longo  406.934 45 x 30 mm - Longo  406.935 45 x 40 mm - Longo	 200.607 3.6 mm - Curto  200.609 4.5 mm - Curto  200.606 3.6 mm - Longo  200.608 4.5 mm - Longo	 200.718 3.6 mm - Curto  200.720 3.6 mm - Longo  200.719 4.5 mm - Curto  200.721 4.5 mm - Longo	Provisório  200.533 3.6 mm - Curto  200.534 3.6 mm - Longo  200.535 4.5 mm - Curto  200.536 4.5 mm - Longo Plástico  200.529 3.6 mm - Curto  200.530 3.6 mm - Longo  200.531 4.5 mm - Curto  200.532 4.5 mm - Longo

	PILAR	TRANSFERENTE	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
Cimentada Unitária e Múltipla	Direto  406.015 Curto - 15 mm  406.001 Longo - 15 mm  406.002 Longo - 2.5 mm  406.003 Longo - 4.0 mm	Transfer Universal  CMTU Plástico Cilindro de Posicionamento  CMCPAC 4.0 Curto  CMCPAC 5.5 Longo	Análogo  CMAAC 4.0 Curto  CMAAC 5.5 Longo c/ Pino de Reforço  CMTACM Plástico	Plástico  CMCACT c/ Trava  CMCAC s/ Trava	 CMCCAC 4.0 Curto  CMCCAC 5.5 Longo

	PILAR	TRANSFERENTE	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
Parafusada Múltipla	Cônico 20°  406.201 Ø 3,5x0,5 mm 406.202 Ø 3,5x1,0 mm 406.203 Ø 3,5x2,0 mm 406.228 Ø 3,5x3,0 mm 406.204 Ø 3,5x4,0 mm 406.205 Ø 3,5x6,0 mm 406.206 Ø 3,5x8,0 mm	Transfer Moldeira Fechada  206.617 20° / 45° Transfer Moldeira Aberta 20°  206.613 Ø 4,3 mm 206.614 Ø 5,5 mm Transfer Moldeira Aberta 45°  206.615 Ø 4,3 mm 206.616 Ø 5,5 mm	 206.703 20°  206.704 45°	 406.709 Titânio 20° 406.710 Titânio 45°  206.504 Plástico 20° 206.505 Plástico 45°  206.507 Base Cr-Co 20° 206.508 Base Cr-Co 45°	20°  206.425 Ø 4,3x4,1 mm 206.426 Ø 5,5x4,1 mm 206.427 Ø 5,5x5,8 mm 45°  206.428 Ø 4,3x2,7 mm 206.429 Ø 5,5x4,1 mm 206.430 Ø 5,5x5,8 mm

	PILAR	TRANSFERENTE	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
Parafusada Múltipla	Microunit  406.313 10 mm 406.314 20 mm 406.315 30 mm 406.316 40 mm  406.321 17° x 2,5 mm 406.322 17° x 3,5 mm  406.330 30° x 3,5 mm 406.331 30° x 4,5 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
Parafusada Unitária e Múltipla	Esteticone  406.213 10 mm 406.214 20 mm 406.215 30 mm  406.219 17° x 2,0 mm 406.220 17° x 3,0 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
	Esteticone  406.230 30° x 3,5 mm 406.231 30° x 4,5 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

TAPA IMPLANTE#



206.205

Parte integrante dos implantes

CICATRIZADOR

Reto



206.415 Ø 3,3x2,0 mm
206.416 Ø 4,0x4,0 mm
206.417 Ø 4,0x6,0 mm
206.418 Ø 4,0x8,0 mm
206.419 Ø 4,0x10,0 mm

Estético



206.401 Ø 4,0x2,0 mm
206.402 Ø 4,5x4,0 mm
206.403 Ø 4,5x6,0 mm
206.404 Ø 5,5x2,0 mm
206.405 Ø 5,5x4,0 mm
206.406 Ø 5,5x6,0 mm
206.407 Ø 6,5x4,0 mm
206.408 Ø 6,5x6,0 mm

PARAFUSO##

Parafuso Protético para Pilar



206.101 M16 x 0,35

Parafuso Protético para Pilar Angulado



206.103 M16 x 0,35

Parafuso Protético para Pilar Link Universal



206.106 M16 x 0,35

Parafuso Protético para Coping



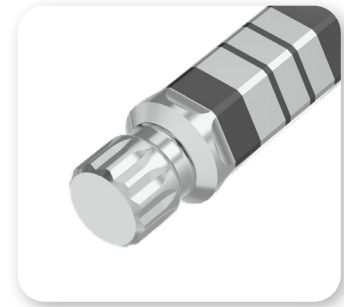
GPS M14 x 0,3

Parte integrante dos pilares e copings

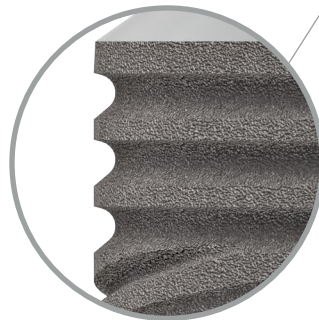
b-fix®

PROFILE LONG

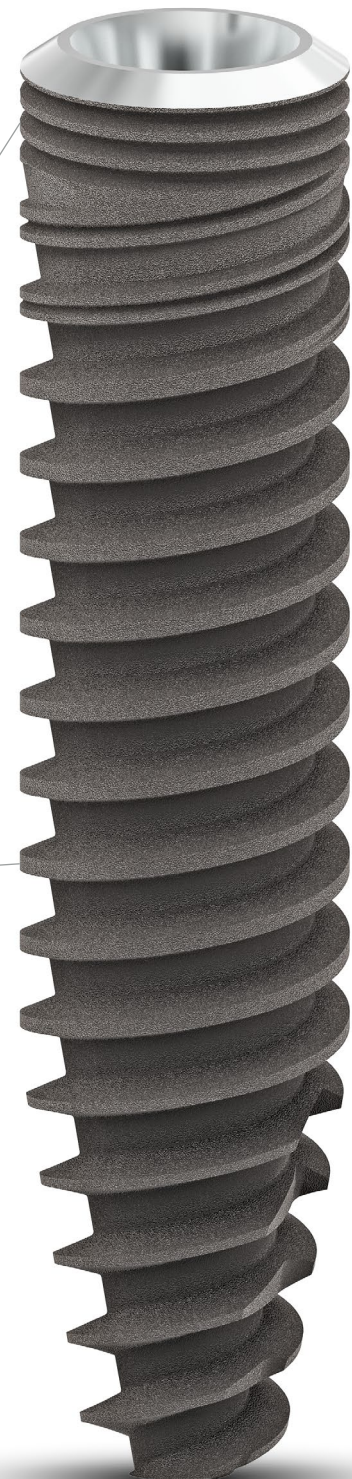
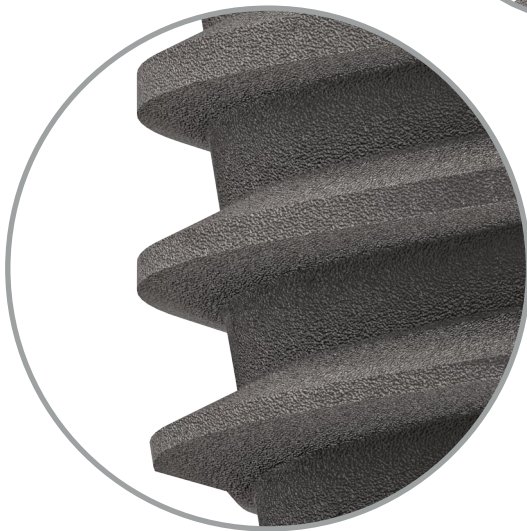
- Indicado para instalação cirúrgica intraoral nos maxilares, em osso tipo III e IV, para casos de edentulismo total ou parcial e próteses múltiplas.
- Conexão cônica interna de 11° com indexação.
- **Plataforma Switch:** respeito ao espaço biológico.
- **Grooves na região cervical:** melhor estabilidade primária, melhor distribuição de tensões na cervical, favorece a manutenção da crista óssea e preservação dos tecidos peri-implantares.
- **Acompanha tampa implante.**
- **Torque máximo recomendado: 35 N.cm.**



Grooves



Rosca Profile













Tapa implante



206.205

Parte integrante do produto

MODELOS E MEDIDAS

	18 mm	21 mm	23 mm	25 mm
 Regular 3.5	 106.345	 106.346	 106.347	 106.348
 Regular 4.0	 106.349	 106.350	 106.351	 106.352

INSTRUMENTOS NECESSÁRIOS

Adaptador Catraca (Bidigital)

BDI*



Chave Hexagonal 1.2 mm

CTCL*

Curta



CTLL*

Longa

Chave para Contra-ângulo (Blackfix)

612.408

Curta



612.409*

Longa

Chave para Catraca (Blackfix)

612.305

Curta



612.306*

Longa



* Produtos vendidos separadamente do kit.

COMPONENTES PROTÉTICOS

FLUXO DE TRABALHO COM **MOLDAGEM DO PILAR**



FLUXO DE TRABALHO COM **MOLDAGEM DIGITAL E SEMIDIGITAL**

Consulte as opções de fluxo de trabalho digital e semidigital na sessão de **Soluções Digitais** nas páginas 42-53.

PLATAFORMA REGULAR

	PILAR	TRANSFERENTE	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
Parafusada Múltipla	Cônico 20°	Transfer Moldeira Fechada			20°
	406.201 Ø 35x05 mm	206.617 20° / 45°	206.703 20°	406.709 Titânio 20°	206.425 Ø 43x41 mm
	406.202 Ø 35x10 mm			406.710 Titânio 45°	206.426 Ø 55x41 mm
	406.203 Ø 35x20 mm	Transfer Moldeira Aberta 20°		206.504 Plástico 20°	206.427 Ø 55x58 mm
	406.228 Ø 35x30 mm	206.613 Ø 43 mm	206.704 45°	206.505 Plástico 45°	
	406.204 Ø 35x40 mm	206.614 Ø 55 mm		206.507 Base Cr-Co 20°	45°
	406.205 Ø 35x60 mm			206.508 Base Cr-Co 45°	206.428 Ø 43x27 mm
	406.206 Ø 35x80 mm				206.429 Ø 55x41 mm
		Transfer Moldeira Aberta 45°			206.430 Ø 55x58 mm
	Cônico 45°	206.615 Ø 43 mm			
	406.301 Ø 35x05 mm	206.616 Ø 55 mm			
	406.302 Ø 35x10 mm				
	406.303 Ø 35x20 mm				
	406.324 Ø 35x30 mm				
	406.304 Ø 35x40 mm				
	406.305 Ø 35x60 mm				
	406.306 Ø 35x80 mm				

	PILAR	TRANSFERENTE	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
Parafusada Múltipla	Microunit	Transfer Moldeira Fechada	AMUNIN	AMUCT Titânio	AMUAHC Titânio
	406.313 10 mm	AMUTC Fechada		AMUCP Plástico	
	406.314 20 mm	Transfer Moldeira Aberta	200.504 Base Cr-Co		
	406.315 3.0 mm			AMUTO Aberta	
	406.316 4.0 mm				
	406.321 17° x 25 mm				
	406.322 17° x 35 mm				
	406.330 30° x 35 mm				
	406.331 30° x 45 mm				
	406.332 45° x 15 mm*				
406.333 45° x 25 mm*					
406.334 45° x 35 mm*					

* Indicado somente para implantes **b-fix® Profile Long**

TAPA IMPLANTE#

206.205

Parte integrante dos implantes

CICATRIZADOR

Reto

206.415 Ø 3,3 x 20 mm
 206.416 Ø 4,0 x 40 mm
 206.417 Ø 4,0 x 60 mm
 206.418 Ø 4,0 x 80 mm
 206.419 Ø 4,0 x 100 mm

Estético

206.401 Ø 4,0 x 20 mm
 206.402 Ø 4,5 x 40 mm
 206.403 Ø 4,5 x 60 mm
 206.404 Ø 5,5 x 20 mm
 206.405 Ø 5,5 x 40 mm
 206.406 Ø 5,5 x 60 mm
 206.407 Ø 6,5 x 40 mm
 206.408 Ø 6,5 x 60 mm

PARAFUSO##

Parafuso Protético para Pilar Angulado

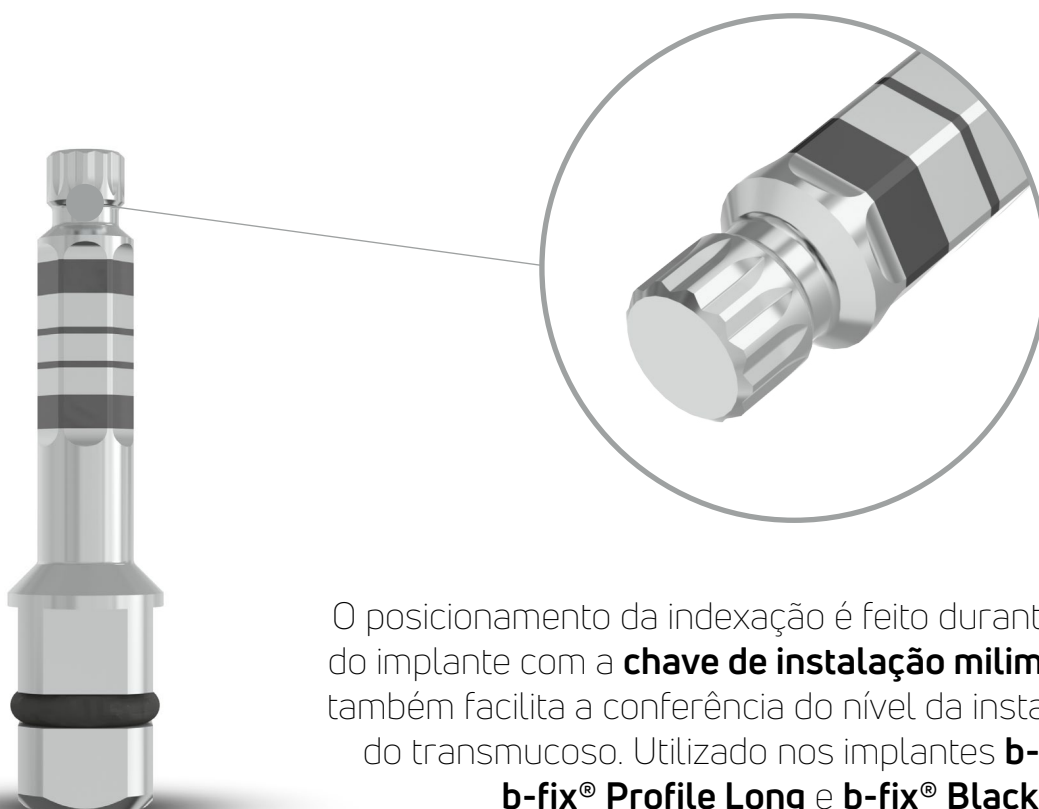
206.103 M16 x 0.35

Parafuso Protético para Coping

GPS M14 x 0.3

Parte integrante dos pilares e copings

CHAVE BLACKFIX

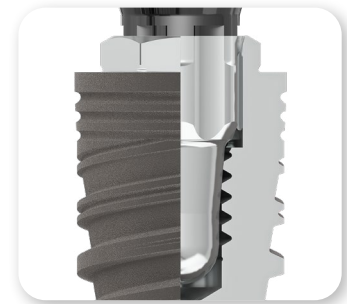


O posicionamento da indexação é feito durante a instalação do implante com a **chave de instalação milimetrada**, a qual também facilita a conferência do nível da instalação e altura do transmucoso. Utilizado nos implantes **b-fix® Profile**, **b-fix® Profile Long** e **b-fix® Blackfix**.

e-fix[®]

IT-PROFILE^{TX}

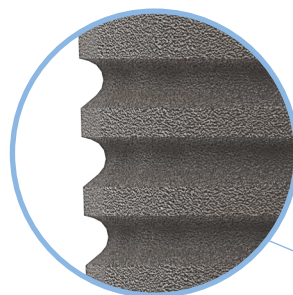
- Conexão hexagonal externa.
- **Grooves na região cervical:** melhor estabilidade primária, melhor distribuição de tensões na cervical, favorece a manutenção da crista óssea e preservação dos tecidos peri-implantares.
- **Torque de instalação direcionado para o interior do implante:** proteção do hexágono.
- **Plataforma Switch:** respeito ao espaço biológico.*
- **Interface de instalação hexalobular:** design antitravamento da chave no interior do implante garantindo a integridade da conexão.
- **Acompanha tampa implante.**
- **Torque máximo recomendado: 45 N.cm.**



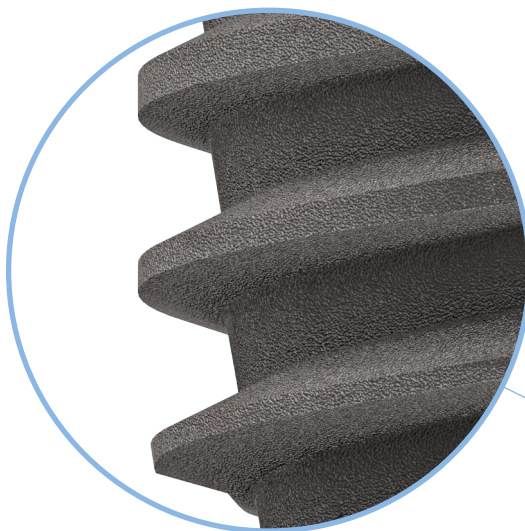
* Exceto na plataforma Slim.

Consulte a compatibilidade entre implantes e componentes na página 7.

Grooves



Rosca Profile



Tapa implante



- 201.204#
- 201.206##

Parte integrante do produto

Plataformas **Slim 3.5** e **Regular 4.0**
Plataforma **Regular 4.5**

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

INSTRUMENTOS NECESSÁRIOS

Adaptador Catraca (Bidigital)

BDI



Chave Hexagonal 1.2 mm

CTCL

Curta



CTLL*

Longa

Chave para Contra-ângulo (Torque interno TX)

612.414

Curta



612.416*

Longa

Chave para Catraca (Torque interno TX)

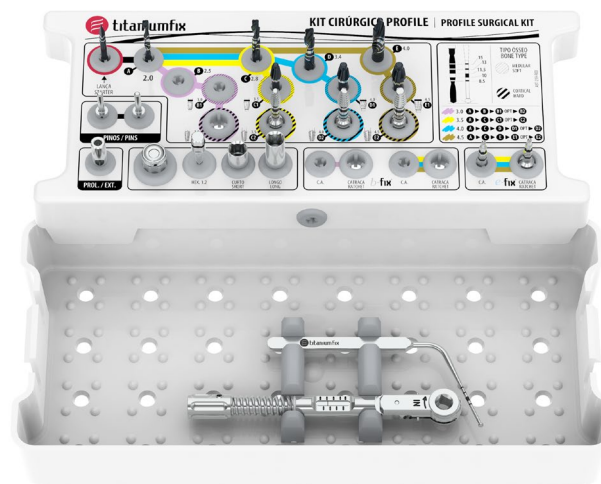
612.314

Curta



612.315*

Longa



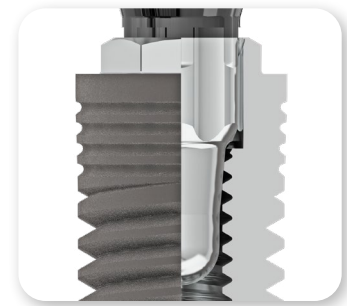
* Produtos vendidos separadamente do kit.

e-fix[®]

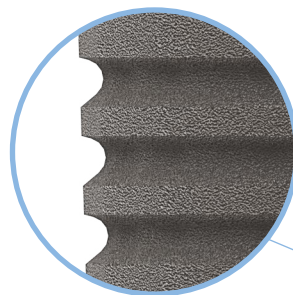
IT-GROOVE^{TX}

- Conexão hexagonal externa.
- **Grooves na região cervical:** favorece a manutenção da crista óssea.
- **Torque de instalação direcionado para o interior do implante:** proteção do hexágono.
- **Plataforma Switch:** respeito ao espaço biológico.*
- **Interface de instalação hexalobular:** design antitravamento da chave no interior do implante garantindo a integridade da conexão.
- **Acompanha tampa implante.**
- **Torque máximo recomendado: 45 N.cm.**

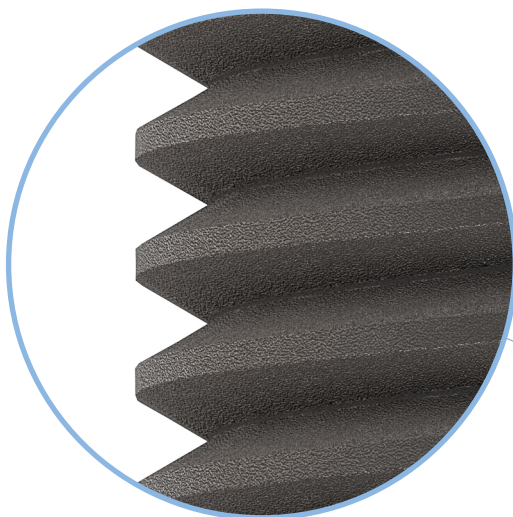
* Apenas para o diâmetro de 4.5 mm.
Consulte a compatibilidade entre implantes e componentes na página 7.



Grooves



Rosca Métrica



Tapa implante



201.205



201.206

Parte integrante do produto

MODELOS E MEDIDAS

	7 mm	8.5 mm	10 mm	11.5 mm	13 mm	15 mm
 Estreita 3.3			 103.101	 103.102	 103.103	 103.104
 Regular 3.75	 103.373	 103.374	 103.375	 103.376	 103.377	 103.378
 Regular 4.0	 103.379	 103.380	 103.381	 103.382	 103.383	 103.384
 Regular 4.5	 103.385	 103.386	 103.387	 103.388	 103.389	 103.390

INSTRUMENTOS NECESSÁRIOS

Adaptador Catraca (Bidigital)

BDI



Chave Hexagonal 1.2 mm

- CTCL Curta
- CTLL* Longa



Chave para Contra-ângulo (Torque interno TX)

Ø 3.3

612.412

Curta



Ø 3.75/4.0/4.5

612.414

Curta



612.413*

Longa

612.416*

Longa

Chave para Catraca (Torque interno TX)

Ø 3.3

612.312

Curta



Ø 3.75/4.0/4.5

612.314

Curta

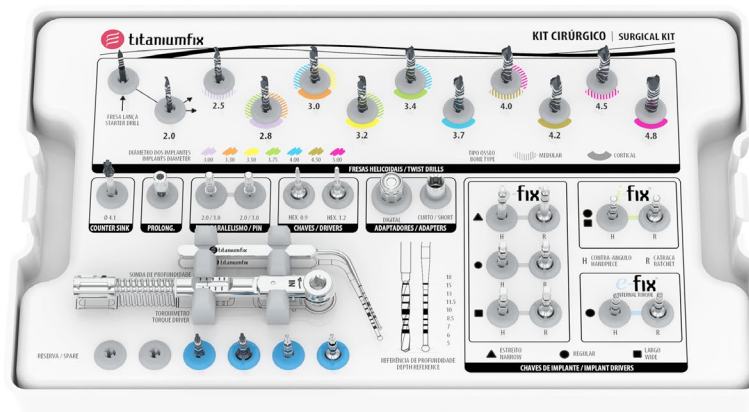


612.313*

Longa

612.315*

Longa



* Produtos vendidos separadamente do kit.

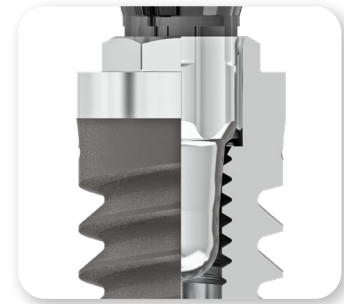
e-fix[®]

IT-SILVER^{TX}

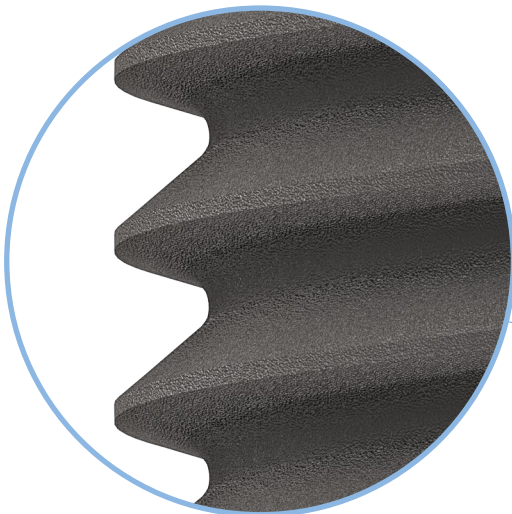
- Conexão hexagonal externa.
- **Rosca especial Silver:** rosca com mais poder de corte.
- **Pescoço liso:** facilidade de manutenção da saúde peri-implantar.
- **Torque de instalação direcionado para o interior do implante:** proteção do hexágono.
- **Plataforma Switch:** respeito ao espaço biológico.*
- **Interface de instalação hexalobular:** design antitravamento da chave no interior do implante garantindo a integridade da conexão.
- Acompanha tapa implante.
- **Torque máximo recomendado: 45 N.cm.**

* Apenas para o diâmetro de 4.5 mm.

Consulte a compatibilidade entre implantes e componentes na página 7.



Rosca Silver



Tapa implante




201.205



201.206

Parte integrante do produto

MODELOS E MEDIDAS

	7 mm	8.5 mm	10 mm	11.5 mm	13 mm	15 mm
 Estreita 3.3			 103.105	 103.106	 103.107	 103.108
 Regular 3.75	 103.391	 103.392	 103.393	 103.394	 103.395	 103.396
 Regular 4.0	 103.397	 103.398	 103.399	 103.401	 103.402	 103.403
 Regular 4.5	 103.404	 103.405	 103.406	 103.407	 103.408	 103.409

INSTRUMENTOS NECESSÁRIOS

Adaptador Catraca (Bidigital)

BDI



Chave Hexagonal 1.2 mm

CTCL

Curta



CTLL*

Longa

Chave para Contra-ângulo (Torque interno TX)

Ø 3.3

612.412

Curta



Ø 3.75/4.0/4.5

612.414

Curta



612.413*

Longa

612.416*

Longa

Chave para Catraca (Torque interno TX)

Ø 3.3

612.312

Curta



Ø 3.75/4.0/4.5

612.314

Curta

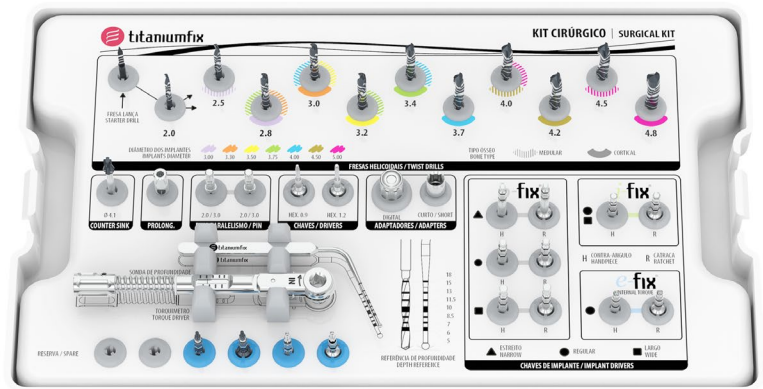


612.313*

Longa

612.315*

Longa



* Produtos vendidos separadamente do kit.

COMPONENTES PROTÉTICOS

FLUXO DE TRABALHO COM **MOLDAGEM DO IMPLANTE**



* Pilar não disponível na plataforma estreita.

FLUXO DE TRABALHO COM **MOLDAGEM DO PILAR**



Torque recomendado para o pilar **Link Universal** na plataforma Slim: **35 N.cm**.

FLUXO DE TRABALHO COM **MOLDAGEM DIGITAL E SEMIDIGITAL**

Consulte as opções de fluxo de trabalho digital e semidigital na sessão de **Soluções Digitais** nas páginas 42-53.



PLATAFORMA ESTREITA

Moldagem do implante	TRANSFERENTE	ANÁLOGO	Cimentada e Parafusada Unitária e Múltipla	Cimentada Unitária e Múltipla	PILAR	Overdenture
	Transfer Moldeira Aberta NICO Aberta Transfer Moldeira Fechada NICC Fechada	NNIH				

Cimentada Unitária	PILAR	TRANSFERENTE	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
	Ceraone NACO 1.0 1.0 mm NACO 2.0 2.0 mm NACO 3.0 3.0 mm	Transfer Moldeira Fechada NACOT Fechada	NACONIH	NACOC Plástico	NACOAHC Plástico

Parafusada Múltipla	PILAR	TRANSFERENTE	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
	Microunit NAMU 1.0 1.0 mm NAMU 2.0 2.0 mm NAMU 3.0 3.0 mm NAMU 4.0 4.0 mm NAMU 17x3 17° x 3.0 mm NAMU 17x4 17° 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

Parafusada Unitária e Múltipla	PILAR	TRANSFERENTE	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
	Esteticone NAES 1.0 1.0 mm NAES 2.0 2.0 mm NAES 3.0 3.0 mm NAES 17x2 17° x 2.5 mm NAES 17x3 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

TAPA IMPLANTE#



201.205

Parte integrante dos implantes

CICATRIZADOR

Reto



NCHR 33 Ø 35 x 30 mm

NCHR 34 Ø 35 x 40 mm

NCHR 35 Ø 35 x 50 mm

Emergência Natural



NNH 4x1 Ø 40 x 10 mm**

NNH 4x2 Ø 40 x 20 mm**

NNH 4x3 Ø 40 x 30 mm**

NNH 4x4 Ø 40 x 40 mm**

** Indicação da altura da cinta. Para altura total, adicionar 3 mm.

PARAFUSO##

Parafuso Protético para Pilar



NNPS M17 x 0.35

Parafuso Protético para Pilar Angulado



201.111 M17 x 0.35

Parafuso Protético para Coping



GPS M14 x 0.3

Parte integrante dos pilares e copings

PLATAFORMA SLIM

TRANSFERENTE

Transfer Moldeira Aberta

201.627 Aberta



Transfer Moldeira Fechada

201.628 Fechada



ANÁLOGO

201.705



PILAR

Link Universal



401.909 36 x 15 mm - Curto

401.910 36 x 20 mm - Curto

401.911 36 x 30 mm - Curto



401.912 36 x 15 mm - Longo

401.913 36 x 20 mm - Longo

401.914 36 x 30 mm - Longo

UCLA Temporário (Titânio)



401.122 c/ Hex

401.123 s/ Hex

UCLA Calcinável (Plástico)



401.126 c/ Hex

401.127 s/ Hex

UCLA Calcinável (Base Cr-Co)



401.124 c/ Hex

401.125 s/ Hex

Preparável



401.024 40 x 10 mm

401.025 40 x 20 mm

401.026 40 x 30 mm

401.027 40 x 40 mm

Preparável Angulado 17°



401.019 40 x 10 mm

401.020 40 x 20 mm

401.021 40 x 30 mm

Preparável Angulado 30°



401.022 40 x 10 mm

401.023 40 x 20 mm

Moldagem do implante

Cimentada e Parafusada | Unitária

Cimentada e Parafusada | Unitária e Múltipla

Cimentada | Unitária e Múltipla

PILAR

Link Universal



401.909 36 x 15 mm - Curto

401.910 36 x 20 mm - Curto

401.911 36 x 30 mm - Curto



401.912 36 x 15 mm - Longo

401.913 36 x 20 mm - Longo

401.914 36 x 30 mm - Longo

TRANSFERENTE SNAP-ON

Transfer Moldeira Fechada



200.607 36 mm - Curto



200.606 36 mm - Longo

ANÁLOGO



200.718 36 mm - Curto

200.720 36 mm - Longo

COPING

Provisório



200.533 36 mm - Curto

200.534 36 mm - Longo

Plástico



200.529 36 mm - Curto

200.530 36 mm - Longo

Cimentada e Parafusada | Unitária

PILAR

Microunit



401.327 10 mm

401.328 20 mm

401.329 30 mm

401.330 40 mm



401.325 17° x 25 mm

401.326 17° x 35 mm

TRANSFERENTE

Transfer Moldeira Fechada



AMUTC Fechada



Transfer Moldeira Aberta



AMUTO Aberta

ANÁLOGO



AMUNIN

COPING



AMUCT Titânio



AMUCP Plástico




















200.504 Base Cr-Co


CAPA DE CICATRIZAÇÃO



AMUAHC Titânio

Parafusada | Múltipla

	PILAR	TRANSFERENTE	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
Parafusada Unitária e Múltipla	Esteticone  401.223 10 mm  401.224 20 mm  401.225 30 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

TAPA IMPLANTE#
 201.204

Parte integrante dos implantes
























































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 10 mm**  201.440 Ø 4,0 x 20 mm**  201.441 Ø 4,0 x 30 mm**  201.442 Ø 4,0 x 40 mm**

















** Valor referente à altura de cinta. Para altura total adicionar 3 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




















PLATAFORMA REGULAR

	TRANSFERENTE	ANÁLOGO	PILAR		
Modagem do implante	Transfer Moldeira Aberta  ICO Aberta Transfer Moldeira Fechada  ICC Fechada	 201.707 Ø 4,1 mm  201.706 Ø 4,5 mm	Link Universal  401.901 4,5 x 10 mm - Curto  401.902 4,5 x 20 mm - Curto  401.903 4,5 x 30 mm - Curto  401.904 4,5 x 40 mm - Curto  401.905 4,5 x 10 mm - Longo  401.906 4,5 x 20 mm - Longo  401.907 4,5 x 30 mm - Longo  401.908 4,5 x 40 mm - Longo	Angulado 30°  AA 30 5x1 Ø 5,0 x 10 mm  AA 30 5x2 Ø 5,0 x 20 mm  AA 30 6x1 Ø 6,0 x 10 mm  AA 30 6x2 Ø 6,0 x 20 mm Preparável  401.033 5,0 x 10 mm  401.034 5,0 x 20 mm  401.035 5,0 x 30 mm  401.036 5,0 x 40 mm  401.042 6,0 x 10 mm  401.043 6,0 x 20 mm  401.044 6,0 x 30 mm  401.045 6,0 x 40 mm Preparável Angulado 17°  401.028 5,0 x 10 mm  401.029 5,0 x 20 mm  401.030 5,0 x 30 mm  401.037 6,0 x 10 mm  401.038 6,0 x 20 mm  401.039 6,0 x 30 mm Preparável Angulado 30°  401.031 5,0 x 10 mm  401.032 5,0 x 20 mm  401.040 6,0 x 10 mm  401.041 6,0 x 20 mm	Emergência Natural  NA 5x1 Ø 5,0 x 10 mm  NA 5x2 Ø 5,0 x 20 mm  NA 5x3 Ø 5,0 x 30 mm  NA 5x4 Ø 5,0 x 40 mm  NA 6x1 Ø 6,0 x 10 mm  NA 6x2 Ø 6,0 x 20 mm  NA 6x3 Ø 6,0 x 30 mm  NA 6x4 Ø 6,0 x 40 mm  NA 7x1 Ø 7,0 x 10 mm  NA 7x2 Ø 7,0 x 20 mm  NA 7x3 Ø 7,0 x 30 mm  NA 7x4 Ø 7,0 x 40 mm O'ring  AOR 2.0 20 mm  AOR 3.0 30 mm  AOR 4.0 40 mm  AOR 5.0 50 mm  AOR 6.0 60 mm  AOR-F Fêmea  AOR-E Anel Espaçador  AOR-A Anel O'ring  AOR-P Tampa Plástica

	PILAR	TRANSFERENTE SNAP-ON	ANÁLOGO	COPING
Cimentada e Parafusada Unitária	Link Universal	Transfer Moldeira Fechada		Provisório
	 401.901 4,5 x 1,0 mm - Curto	 200.609 4,5 mm - Curto	 200.719 4,5 mm - Curto	 200.535 4,5 mm - Curto
	 401.902 4,5 x 2,0 mm - Curto		 200.721 4,5 mm - Longo	 200.536 4,5 mm - Longo
	 401.903 4,5 x 3,0 mm - Curto			
	 401.904 4,5 x 4,0 mm - Curto	 200.608 4,5 mm - Longo		Plástico
	 401.905 4,5 x 1,0 mm - Longo			 200.531 4,5 mm - Curto
	 401.906 4,5 x 2,0 mm - Longo			 200.532 4,5 mm - Longo
	 401.907 4,5 x 3,0 mm - Longo			
 401.908 4,5 x 4,0 mm - Longo				

	PILAR	TRANSFERENTE	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
Cimentada Unitária	Ceraone	Transfer Moldeira Fechada			
	 ACO 1.0 10 mm	 ACOT Fechada	 ACONIH	 ACOC Plástico	 ACOHC Plástico
	 ACO 2.0 20 mm				
	 ACO 3.0 30 mm				

	PILAR	TRANSFERENTE	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
Parafusada Múltipla	Microunit	Transfer Moldeira Fechada			
	 AMU 1.0 10 mm	 AMUTC Fechada	 AMUNIN	 AMUCT Titânio	 AMUAHC Titânio
	 AMU 2.0 20 mm			 AMUCP Plástico	
	 AMU 3.0 30 mm	Transfer Moldeira Aberta			
	 AMU 4.0 40 mm	 AMUTO Aberta		 200.504 Base Cr-Co	
	 AMU 17x2 17° x 25 mm				
	 AMU 17x3 17° x 35 mm				
	 AMU 30x3 30° x 30 mm				
 AMU 30x4 30° x 40 mm					

	PILAR	TRANSFERENTE	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
Parafusada Unitária e Múltipla	Esteticone	Transfer Moldeira Fechada		Titânio	
	 AES 1.0 10 mm	 AESTC Fechada - s/ Hex	 AESNIH c/ Hex	 200.515 c/ Hex	 AESAHC Titânio
	 AES 2.0 20 mm		 AESNIN s/ Hex	 200.518 s/ Hex	
	 AES 3.0 30 mm	Transfer Moldeira Aberta		Plástico	
	 AES 17x2 17° x 20 mm	 AESTH Aberta - c/ Hex		 AESICH c/ Hex	
	 AES 17x3 17° x 30 mm	 AESTN Aberta - s/ Hex		 AESICN s/ Hex	
	 AES 30x3 30° x 30 mm			Base Cr-Co	
	 AES 30x4 30° x 40 mm			 200.508 c/ Hex	
				 200.509 s/ Hex	

TAPA IMPLANTE#

 201.206 Ø 4,5 mm

Parte integrante dos implantes

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**

* Valor referente à altura de cinta. Para altura total, adicionar 2 mm.

** Valor referente à altura de cinta. Para altura total, adicionar 3 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

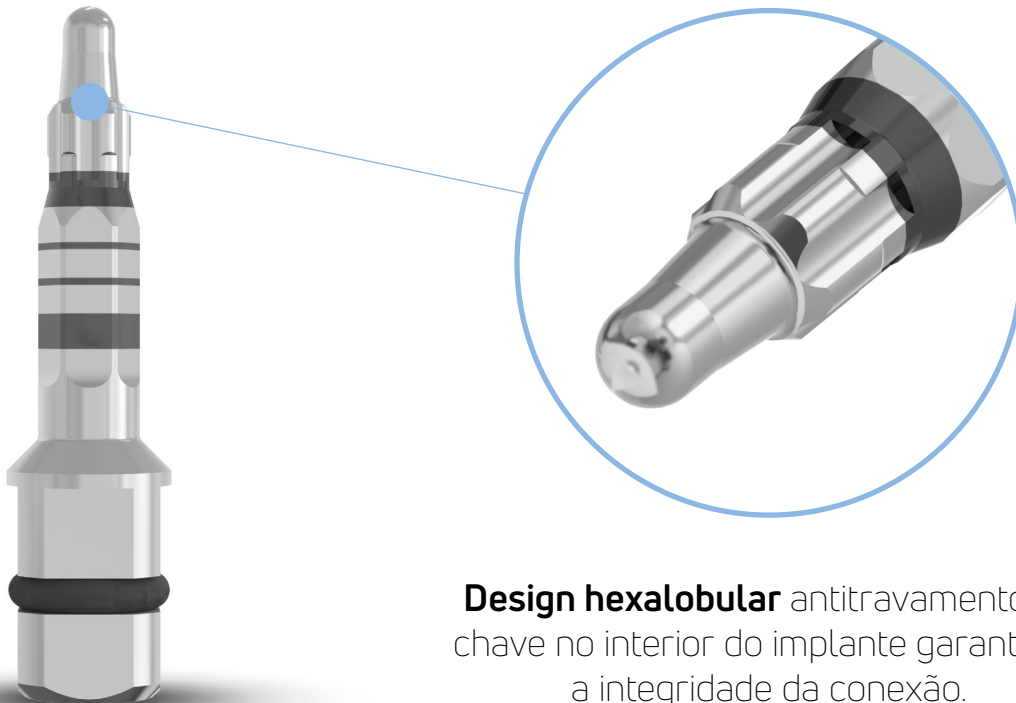
 201.116 M2,0 x 0,4

Parafuso Protético para Coping

 GPS M1,4 x 0,3

Parte integrante dos pilares e copings

CHAVE HEXALOBULAR



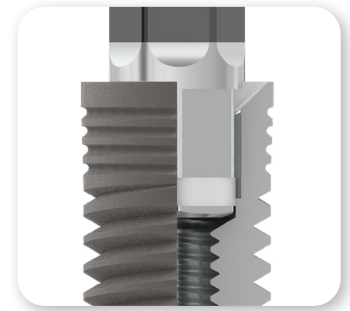
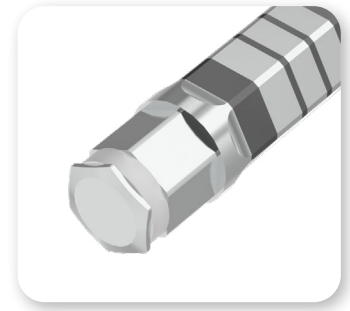
Design hexalobular antitravamento da chave no interior do implante garantindo a integridade da conexão.

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. Utilizado nos implantes **e-fix® IT-Profile TX**, **e-fix® IT-Groove TX** e **e-fix® IT-Silver TX**.

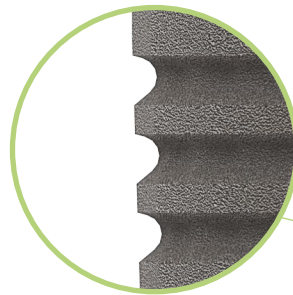
i-fix[®]

GROOVE

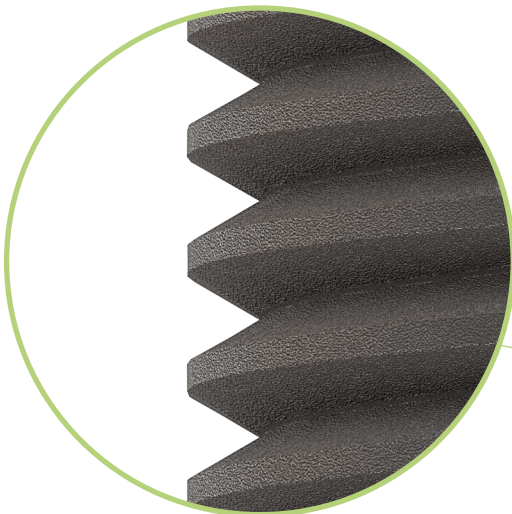
- Conexão hexagonal interna com plataforma de assentamento de 45°.
- **Grooves na região cervical:** favorece a manutenção da crista óssea.
- **Acompanha tampa implante.**
- **Torque máximo recomendado: 45 N.cm.**



Grooves



Rosca Métrica



















Tapa implante



IHSICS

Parte integrante do produto

MODELOS E MEDIDAS

	7 mm	8.5 mm	10 mm	11.5 mm	13 mm	15 mm	18 mm
 Regular 3.75	 104.339	 104.340	 104.341	 104.342	 104.343	 104.344	 104.345
 Regular 4.0	 104.346	 104.347	 104.348	 104.349	 104.350	 104.351	 104.352

INSTRUMENTOS NECESSÁRIOS

Adaptador Catraca (Bidigital)

BDI



Chave Hexagonal 1.2 mm

CTCL

Curta



CTLL*

Longa

Chave para Contra-ângulo (Hexágono interno)

IHMDC

Curta



IHMDL*

Longa

Chave para Catraca (Hexágono interno)

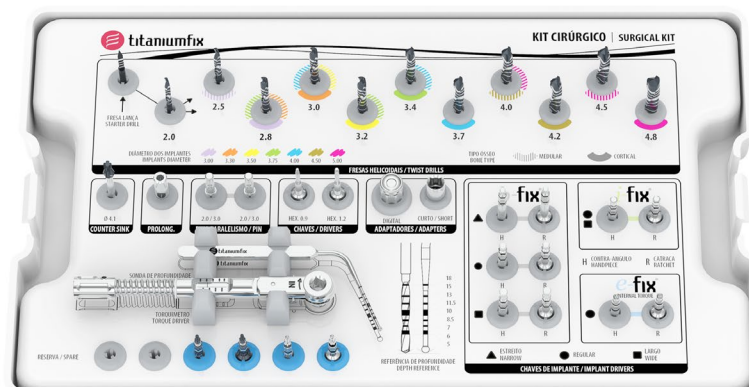
IHRDC

Curta



IHRDL*

Longa



* Produtos vendidos separadamente do kit.

COMPONENTES PROTÉTICOS

FLUXO DE TRABALHO COM **MOLDAGEM DO IMPLANTE**



FLUXO DE TRABALHO COM **MOLDAGEM DO PILAR**







































































FLUXO DE TRABALHO COM **MOLDAGEM DIGITAL E SEMIDIGITAL**

Consulte as opções de fluxo de trabalho digital e semidigital na sessão de **Soluções Digitais** nas páginas 42-53.


















PLATAFORMA REGULAR


	TRANSFERENTE	ANÁLOGO		PILAR		
Modelagem do implante	Transfer Moldeira Aberta  IHICO Aberta	 IHNIH Ø 41 mm  WIHNIH Ø 51 mm	Cimentada e Parafusada Unitária	Link Universal  404.901 4,5 x 0,5 mm - Curto  404.902 4,5 x 1,0 mm - Curto  404.903 4,5 x 2,0 mm - Curto  404.904 4,5 x 3,0 mm - Curto  404.905 4,5 x 4,0 mm - Curto  404.906 4,5 x 0,5 mm - Longo  404.907 4,5 x 1,0 mm - Longo  404.908 4,5 x 2,0 mm - Longo  404.909 4,5 x 3,0 mm - Longo  404.910 4,5 x 4,0 mm - Longo	Reto  IHARH Angulado 15°  IHAA 15 5x1 Ø 5,0 x 10 mm  IHAA 15 5x2 Ø 5,0 x 20 mm  IHAA 15 6x1 Ø 6,0 x 10 mm  IHAA 15 6x2 Ø 6,0 x 20 mm Angulado 30°  IHAA 30 5x1 Ø 5,0 x 10 mm  IHAA 30 5x2 Ø 5,0 x 20 mm  IHAA 30 6x1 Ø 6,0 x 10 mm  IHAA 30 6x2 Ø 6,0 x 20 mm	O'ring  IHAOR 2.0 20 mm  IHAOR 3.0 30 mm  IHAOR 4.0 40 mm  IHAOR 5.0 50 mm  IHAOR 6.0 60 mm  AOR-F Fêmea  AOR-E Anel Espaçador  AOR-A Anel O'ring  AOR-P Tampa Plástica
	Transfer Moldeira Fechada  IHICC Fechada	UCLA Temporário (Titânio)  IHAUHT c/ Hex  IHAUNT s/ Hex UCLA Calcinável (Plástico)  IHAUHP c/ Hex  IHAUNP s/ Hex UCLA Calcinável (Base Cr-Co)  IHAUHCR c/ Hex  IHAUNCR s/ Hex		Cimentada e Parafusada Unitária e Múltipla	Emergência Natural  IHNA 5x1 Ø 5,0 x 10 mm  IHNA 5x2 Ø 5,0 x 20 mm  IHNA 5x3 Ø 5,0 x 30 mm  IHNA 5x4 Ø 5,0 x 40 mm  IHNA 6x1 Ø 6,0 x 10 mm  IHNA 6x2 Ø 6,0 x 20 mm  IHNA 6x3 Ø 6,0 x 30 mm  IHNA 6x4 Ø 6,0 x 40 mm  IHNA 7x1 Ø 7,0 x 10 mm  IHNA 7x2 Ø 7,0 x 20 mm  IHNA 7x3 Ø 7,0 x 30 mm  IHNA 7x4 Ø 7,0 x 40 mm	Overdenture

	PILAR	TRANSFERENTE SNAP-ON	ANÁLOGO	COPING
Cimentada e Parafusada Unitária	Link Universal  404.901 4,5 x 0,5 mm - Curto  404.902 4,5 x 1,0 mm - Curto  404.903 4,5 x 2,0 mm - Curto  404.904 4,5 x 3,0 mm - Curto  404.905 4,5 x 4,0 mm - Curto  404.906 4,5 x 0,5 mm - Longo  404.907 4,5 x 1,0 mm - Longo  404.908 4,5 x 2,0 mm - Longo  404.909 4,5 x 3,0 mm - Longo  404.910 4,5 x 4,0 mm - Longo	Transfer Moldeira Fechada  200.609 4,5 mm - Curto  200.608 4,5 mm - Longo	 200.719 4,5 mm - Curto  200.721 4,5 mm - Longo	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
Cimentada Unitária	Ceraone  404.401 10 mm  404.402 20 mm  404.403 30 mm	Transfer Moldeira Fechada  ACOT Fechada	 ACONIH	 ACOC Plástico	 ACOHC Plástico

	PILAR	TRANSFERENTE	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
Parafusada Múltipla	Microunit	Transfer Moldeira Fechada			
	 IHAMU 1.0 10 mm	 AMUTC Fechada	 AMUNIN	 AMUCT Titânio	 AMUAHC Titânio
	 IHAMU 2.0 2.0 mm			 AMUCP Plástico	
	 IHAMU 3.0 3.0 mm	Transfer Moldeira Aberta		 200.504 Base Cr-Co	
	 IHAMU 4.0 4.0 mm	 AMUTO Aberta			
	 IHAMU 17x2 17° x 2.0 mm				
 IHAMU 17x3 17° x 3.0 mm					
 IHAMU 30x3 30° x 3.0 mm					
 IHAMU 30x4 30° x 4.0 mm					




	PILAR	TRANSFERENTE	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
Parafusada Unitária e Múltipla	Esteticone	Transfer Moldeira Fechada		Titânio	
	 IHAES 1.0 10 mm	 AESTC Fechada - s/ Hex	 AESNIH c/ Hex	 200.515 c/ Hex	 AESAHC Titânio
	 IHAES 2.0 2.0 mm		 AESNIN s/ Hex	 200.518 s/ Hex	
	 IHAES 3.0 3.0 mm	Transfer Moldeira Aberta		Plástico	
	 IHAES 17x2 17° x 2.0 mm	 AESTH Aberta - c/ Hex		 AESICH c/ Hex	
	 IHAES 17x3 17° x 3.0 mm	 AESTN Aberta - s/ Hex		 AESICN s/ Hex	
 IHAES 30x3 30° x 3.0 mm			Base Cr-Co		
 IHAES 30x4 30° x 4.0 mm			 200.508 c/ Hex		
			 200.509 s/ Hex		

TAPA IMPLANTE#
 IHSICS

Parte integrante dos implantes

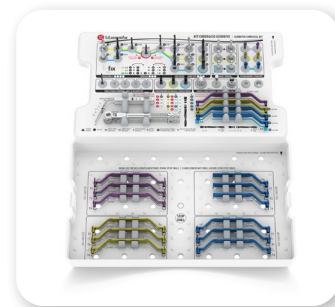
CICATRIZADOR	
Reto	Emergência Natural
 204.429 Ø 41 x 30 mm	 204.417 Ø 50 x 10 mm**
 204.430 Ø 41 x 40 mm	 204.418 Ø 50 x 20 mm**
 204.431 Ø 41 x 50 mm	 204.419 Ø 50 x 30 mm**
Emergência	 204.420 Ø 50 x 40 mm**
 IHC 453 Ø 45 x 30 mm	 204.421 Ø 60 x 10 mm**
 IHC 454 Ø 45 x 40 mm	 204.422 Ø 60 x 20 mm**
 IHC 455 Ø 45 x 50 mm	 204.423 Ø 60 x 30 mm**
 IHC 457 Ø 45 x 70 mm	 204.424 Ø 60 x 40 mm**
 IHC 603 Ø 60 x 30 mm	 204.425 Ø 70 x 10 mm**
 IHC 604 Ø 60 x 40 mm	 204.426 Ø 70 x 20 mm**
 IHC 605 Ø 60 x 50 mm	 204.427 Ø 70 x 30 mm**
 IHC 607 Ø 60 x 70 mm	 204.428 Ø 70 x 40 mm**

** Valor referente à altura de cinta. Para altura total adicionar 3 mm.

PARAFUSO##
Parafuso Protético para Pilar
 IHNPS M18 x 0.35
Parafuso Protético para Pilar Angulado
 204.104 M18 x 0.35
Parafuso Protético para Coping
 GPS M14 x 0.3

Parte integrante dos pilares e copings

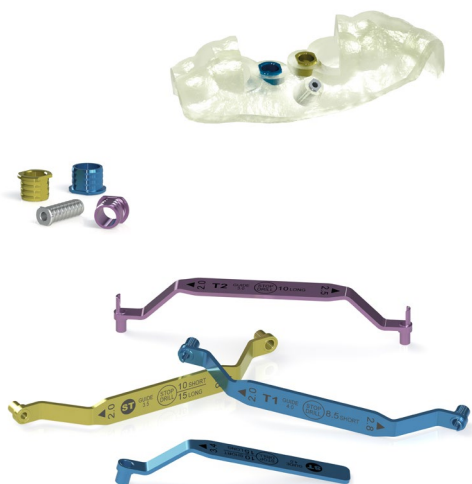
Guide-fix



O kit é parte de todo um conceito simples, flexível, seguro e eficiente de instalação de implantes através da técnica de cirurgia guiada, que engloba desde os procedimentos de planejamento até o procedimento cirúrgico.

O sistema **Guide-fix** para os implantes **b-fix® Profile** conta como principais características:

- Permite técnica cirúrgica minimamente invasiva (sem retalho), com segurança e possibilidade de carga imediata.
- Indicado para implantes unitários e reabilitações totais com implantes **b-fix® Profile** de Ø 3.0, 3.5 e 4.0 mm.
- **Sistema aberto:** liberdade para que o profissional realize seu planejamento cirúrgico virtual, bem como a confecção das guias cirúrgicas utilizando os softwares e equipamentos que forem mais convenientes.
- Sistema de fresagem com batentes (*STOP DRILL*) sem o uso de buchas ou peças móveis e sistema de chaves de instalação sem anéis limitadores ou redutores.



ÚNICO E COMPLETO

Permite instalação de todos os implantes **b-fix® Profile** em um único kit.

O kit contém todos os instrumentais necessários para a fixação da guia cirúrgica, osteotomia e instalação do implante.

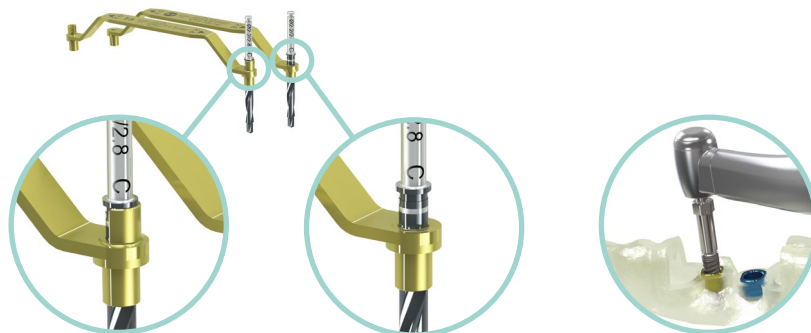


SIMPLES E SEGURO

Kit com sistema exclusivo de **STOP DRILL sem o uso de peças móveis ou buchas**, resultando em menor risco para paciente e maior simplicidade do procedimento¹.

O kit conta com Guias de Fresas convencionais, onde a visualização da profundidade de perfuração é realizada pela marcação a laser no corpo das fresas.

Chaves de instalação sem necessidade de utilização de anéis limitadores ou redutores.



Guias de Fresa com STOP DRILL.
Limitação de profundidade através do batente mecânico.

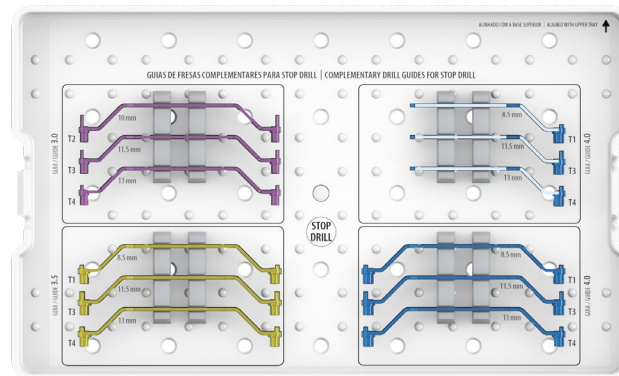
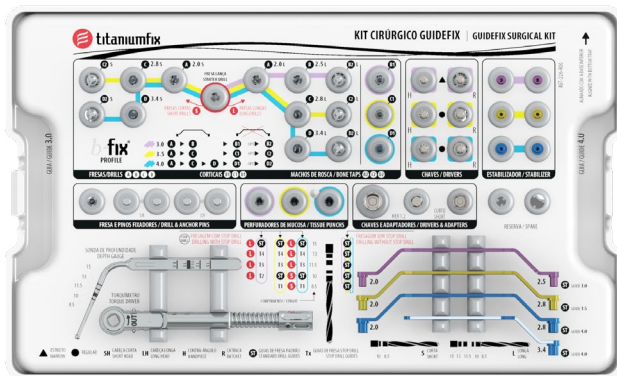
Guias de Fresa sem STOP DRILL.
Limitação de profundidade visual através de marcação no corpo da fresa.

Instalação do implante diretamente na guia cirúrgica.

¹ Guias de fresas com *STOP DRILL* comercializadas avulsamente, para complementação do kit ou na configuração completa do kit.

INTUITIVO

Diagramação limpa e clara do Kit Cirúrgico e utilização de **códigos de cor por diâmetro de implante**, para uma navegação fácil ao longo do procedimento.



MENOS LIMITAÇÕES E CONTRAINDICAÇÕES

A maioria dos sistemas de cirurgia guiada possui apenas fresas longas para compensar o volume da guia cirúrgica, exigindo maior abertura de boca do paciente para a execução do procedimento cirúrgico.

Já o sistema **Guide-fix** possui **fresas curtas e longas**, que possibilitam a indicação para casos de espaços limitados entre arcos, desta forma minimizando a contraindicação da cirurgia guiada para pacientes que poderiam ser tratados apenas pela técnica convencional.



Fresa Longa
Para implantes de 8.5 a 15 mm



Fresa Curta
Para implantes de 8.5 a 10 mm
Mesma dimensão da fresa do kit convencional



Fresa do kit convencional

Sistemas de **anilhas específicas para cada diâmetro de implante** que possibilita o uso dos instrumentais em casos de espaços limitados entre dentes (espaços protéticos reduzidos).

Guia para caso clínico com dois implantes, com anilhas **Guide-fix** específicas por diâmetro de implante.



Anilha **Guide-fix** Ø 3.5 mm sem interferência no elemento adjacente.

Guia para caso clínico com dois implantes, com anilhas genéricas de diâmetro de 5 mm, comuns na maioria dos kits.

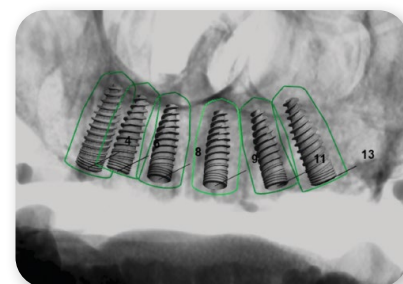


Anilha Genérica Ø 5.0 mm com interferência no elemento adjacente.

SEM RESTRIÇÕES DE SOFTWARES

Compatível com a maioria dos softwares de planejamento abertos (que possibilitam a parametrização manual).

Biblioteca oficial **Titaniumfix**® já integrada nos softwares mais utilizados do mercado, possibilitando um planejamento mais rápido e confiável.



Exemplo de planejamento software 3shape²

² Imagem cedida pelo Dr. Paulo Abdalla Saad

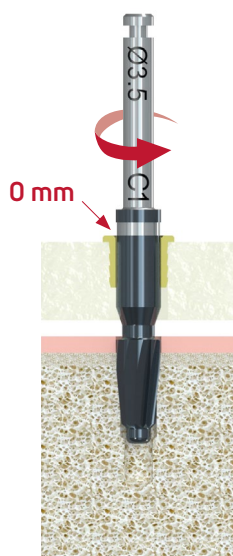


COMPATIBILIDADE DE PROTOCOLO CIRÚRGICO

Mesmo protocolo de perfuração adotado para a técnica de cirurgia convencional (aberta), com a exclusividade das Fresas Corticais que permitem o controle de torque em osso cortical e a osseodensificação em osso medular para obtenção de estabilidade primária.

Fresas	Lança	2.0	2.0/2.5	2.2/2.8	2.8/3.4	Cortical 3.0	Cortical 3.5	Cortical 4.0	Macho 3.0	Macho 3.5	Macho 4.0	
Rotação Motor		800 a 1200 rpm					15 a 50 rpm			Manual		
Sequência de fresas												
b-fix PROFILE												

SUGESTÃO DE USO DA FRESA CORTICAL



OSSO MEDULAR

Sentido anti-horário

Utilizada na marca de **0 mm**

Função de compactação

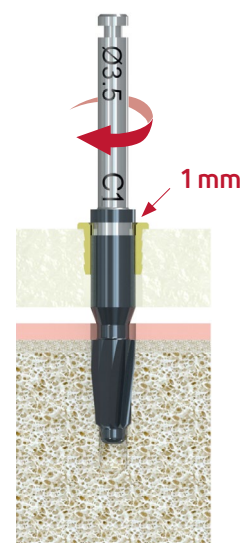
Possibilita melhor travamento em osso medular e alvéolos frescos

Sentido horário

Utilizada na marca de **1 mm**

Função de corte

Alivia a compressão durante a instalação do implante em corticais altamente densas



OSSO CORTICAL

MANUAL DE PROCEDIMENTOS

O sistema **Guide-fix** possui um manual com orientações para a execução de um caso clínico, com informações e orientações desde o planejamento virtual, informações técnicas para a confecção da guia cirúrgica, até o passo a passo cirúrgico relativo ao procedimento de cada implante.

O **Manual Básico de Procedimentos (IFU-238)** está disponível para download pelo **QR CODE** ou em nosso site www.titaniumfix.com na área de **Downloads > Catálogos e Manuais**.



Digital-fix®



A linha **Digital-fix** surge para abraçar o sistema **Guide-fix** e completar o fluxo digital cirúrgico com o fluxo digital protético, utilizando sistema CAD/CAM. Desta forma, o cirurgião-dentista terá liberdade em conduzir seus casos em um fluxo totalmente digital, proporcionando maior previsibilidade na condução dos seus casos, além de ter acesso a materiais restauradores inovadores exclusivos para a tecnologia CAD/CAM.

Ela não se restringe aos profissionais que possuem em seu consultório todo o aparato necessário para seguir um fluxo totalmente digital. É possível trabalhar com o fluxo semidigital, integrando a moldagem convencional à conversão digital para confecção da prótese pela tecnologia CAD/CAM.

SOLUÇÕES PROTÉTICAS PARA CAD/CAM

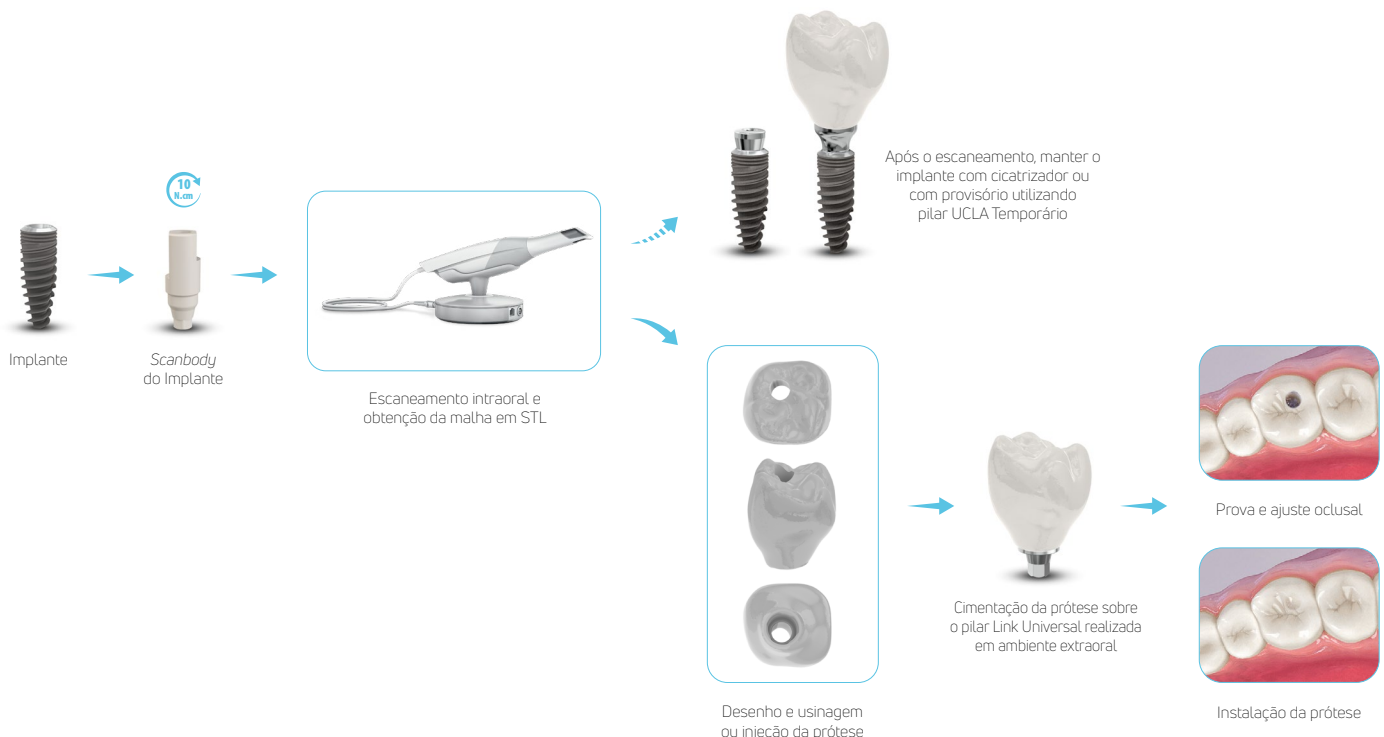
SOLUÇÃO	Prótese Provisória	Prótese Cimentada		Prótese Parafusada		Overdenture
	Unitária Múltipla	Unitária	Múltipla	Unitária	Múltipla	
	Temporário/UCLA (Ti) Coping (PEEK)*	Link Universal (implant level e abutment level) Link C## (abutment level)	Não indicado	Link Universal (implant level) Link C## (abutment level)	Cônico 20*** (abutment level) Microunit (Reto, 17°, 30° e 45##) (abutment level)	Não indicado

* Disponível apenas para o pilar **Link Universal** | ** O pilar **Cônico 20°** está disponível apenas para a linha **b-fix®** | * O pilar **Microunit 45°** está disponível apenas para o implante **b-fix® Profile Long**
Disponível apenas para o sistema Sirona CEREC®

FLUXOS DE TRABALHO NA FASE PROTÉTICA

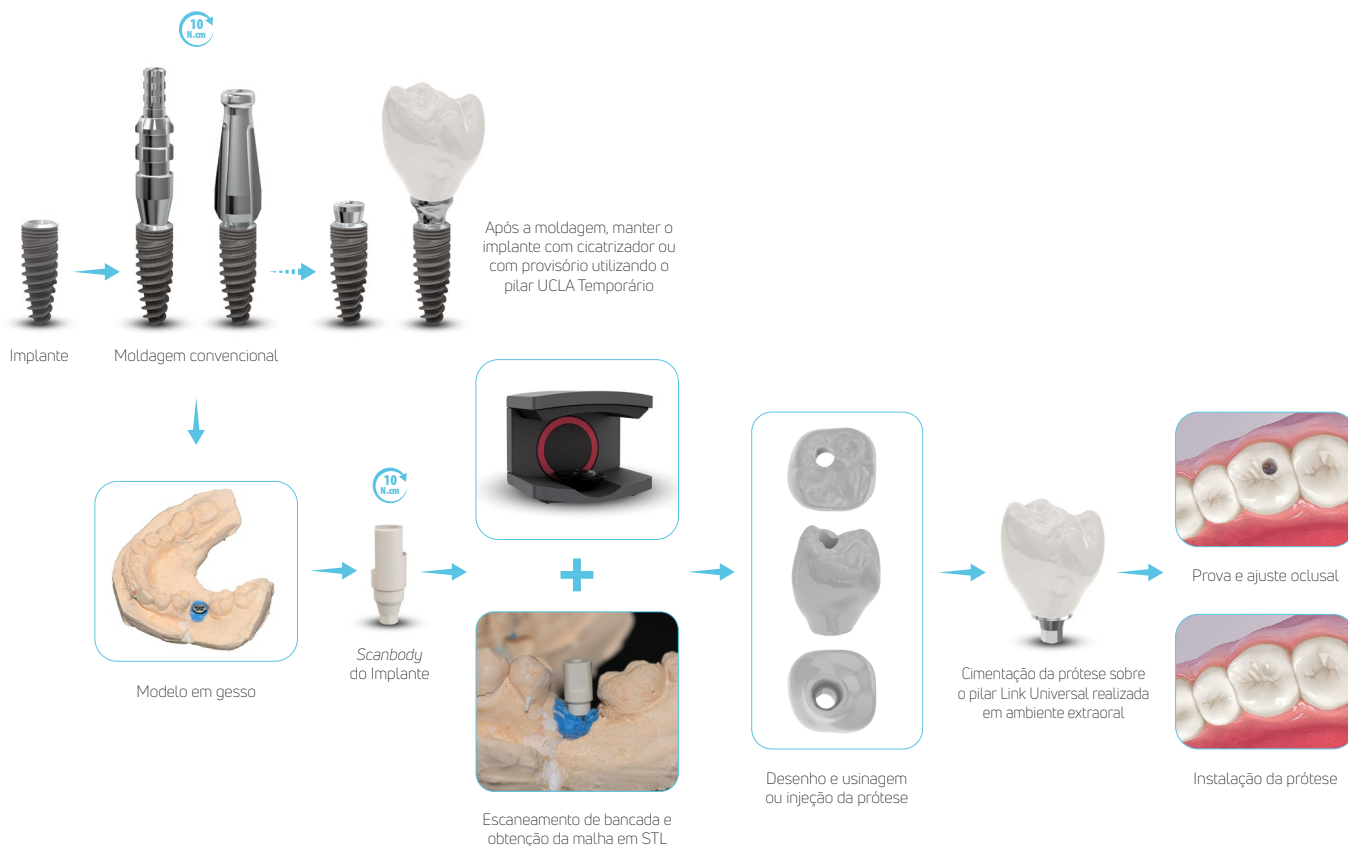
FLUXO DIGITAL SOBRE O IMPLANTE

O fluxo de trabalho sobre o implante é indicado somente para próteses unitárias cimentadas e parafusadas. Nessa modalidade, o pilar **Link Universal** será aplicado como base metálica de titânio para cimentação extraoral e parafusamento de todo o conjunto em boca.



FLUXO SEMIDIGITAL SOBRE O IMPLANTE

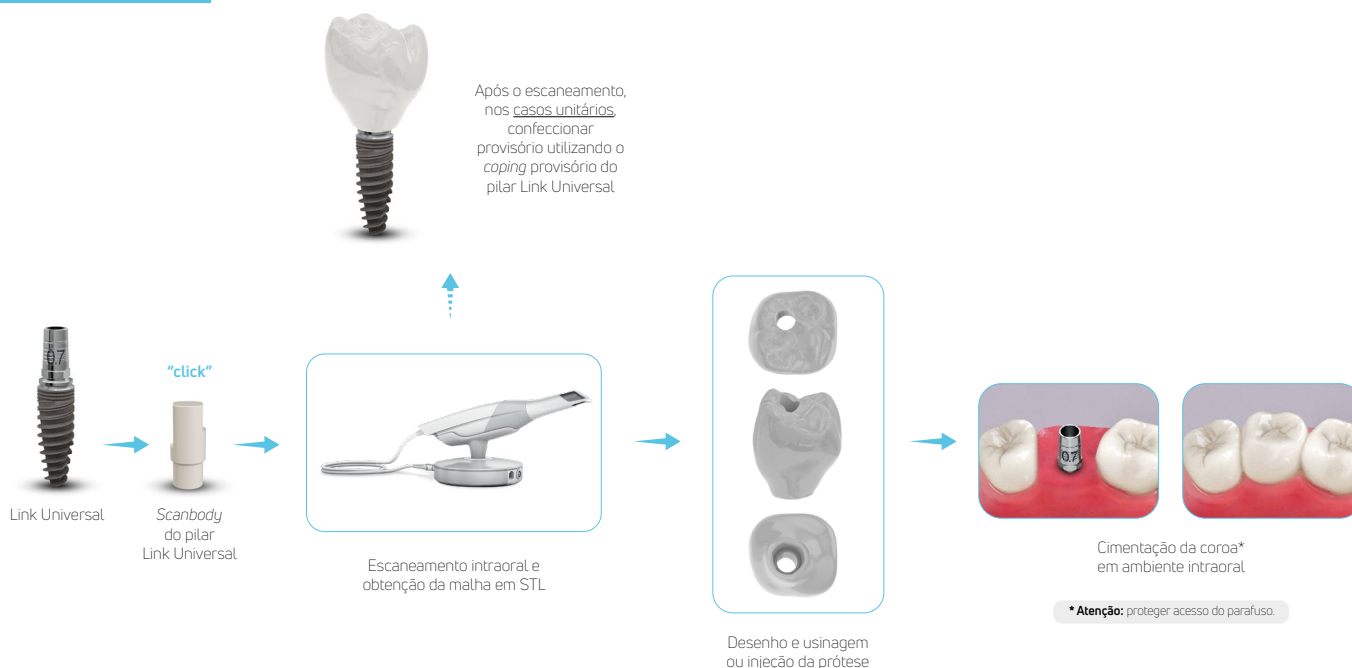
O fluxo de trabalho sobre o implante é indicado somente para próteses unitárias cimentadas e parafusadas. Nessa modalidade, o pilar **Link Universal** será aplicado como base metálica de titânio para cimentação extraoral e parafusamento de todo o conjunto em boca.



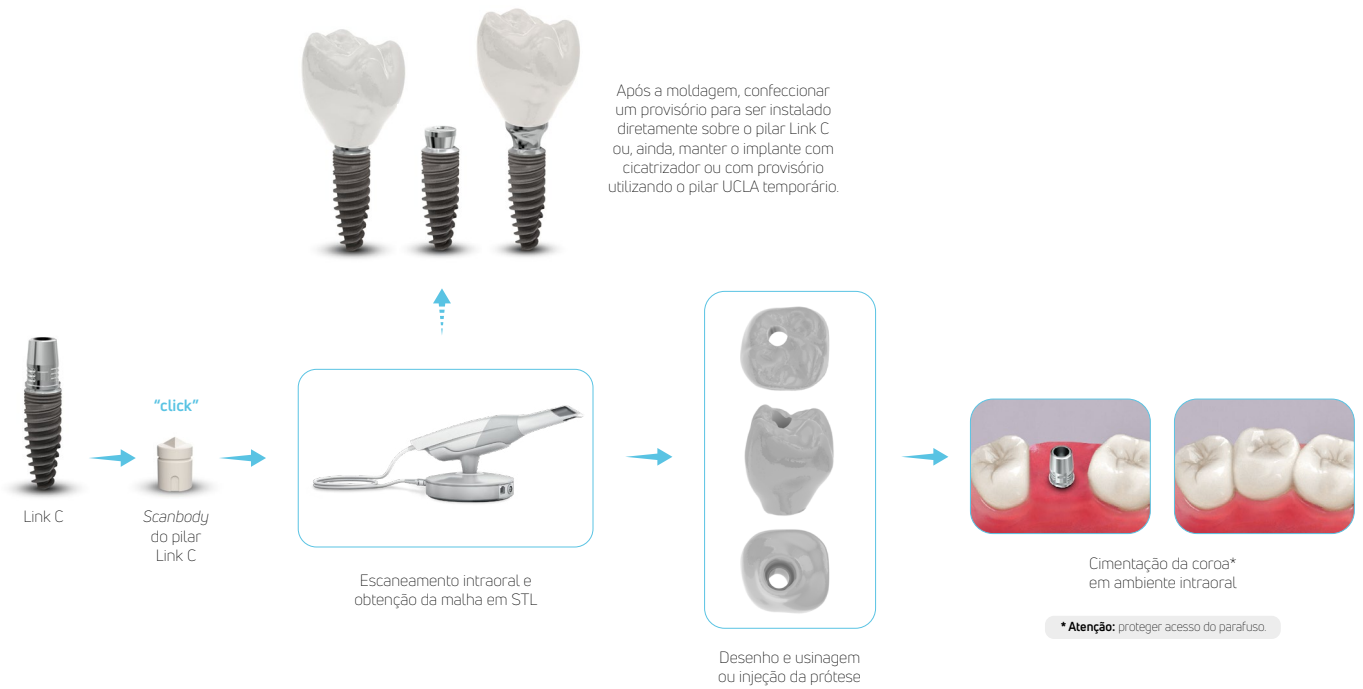
FLUXO DIGITAL SOBRE O PILAR

O fluxo de trabalho sobre o pilar é indicado para próteses unitárias cimentadas e parafusadas (pilar **Link Universal** e pilar **Link C**) e próteses múltiplas parafusadas (pilar **Microunit** e pilar **Cônico 20°**). Nessa modalidade, o pilar **Link Universal** será aplicado como pilar universal, cujas dimensões de diâmetro, altura e cinta devem ser selecionados no início do fluxo de acordo com os critérios estéticos e biológicos.

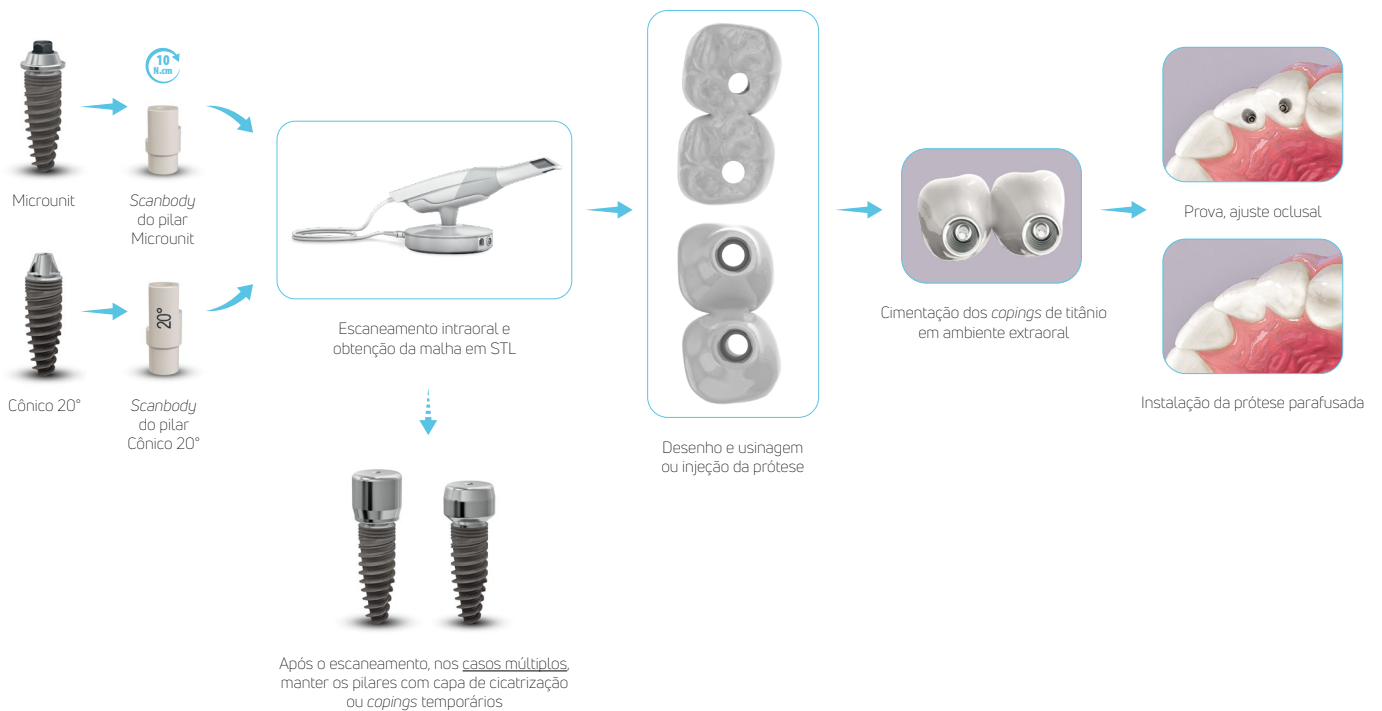
Próteses unitárias



Próteses unitárias



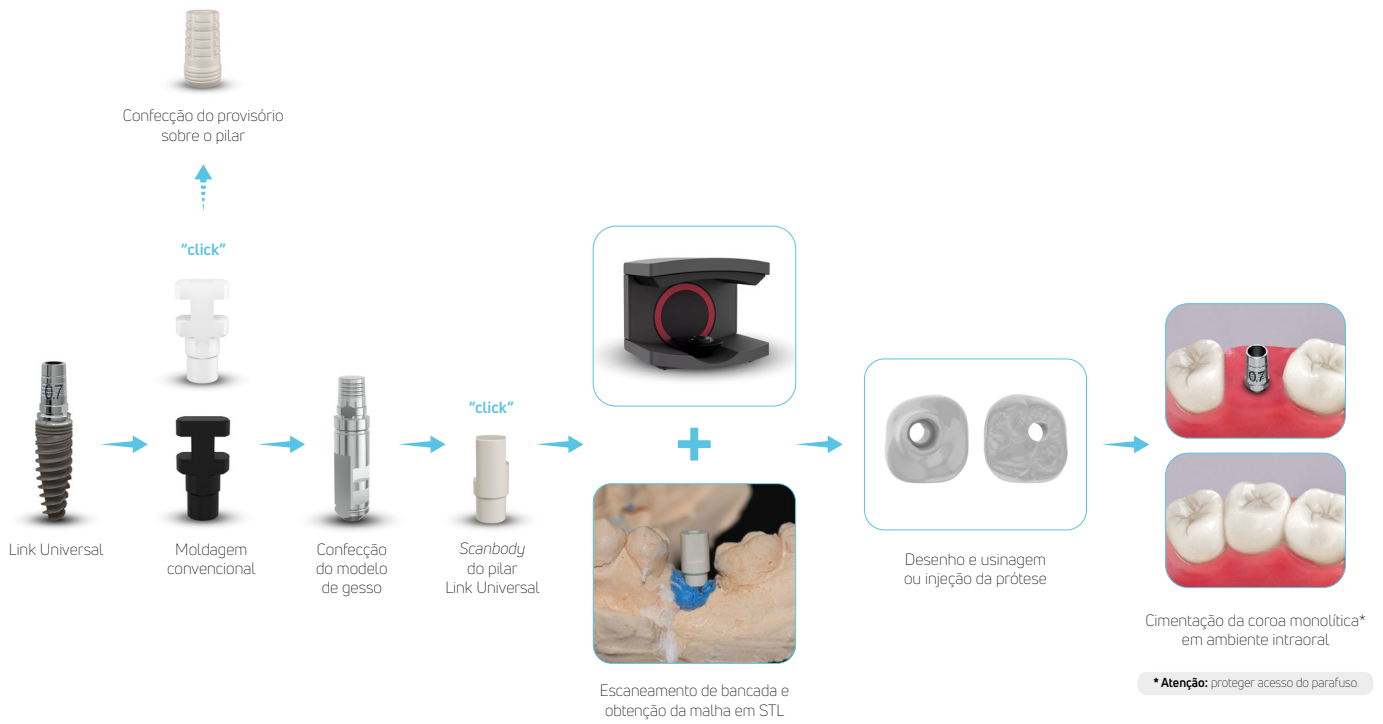
Próteses múltiplas



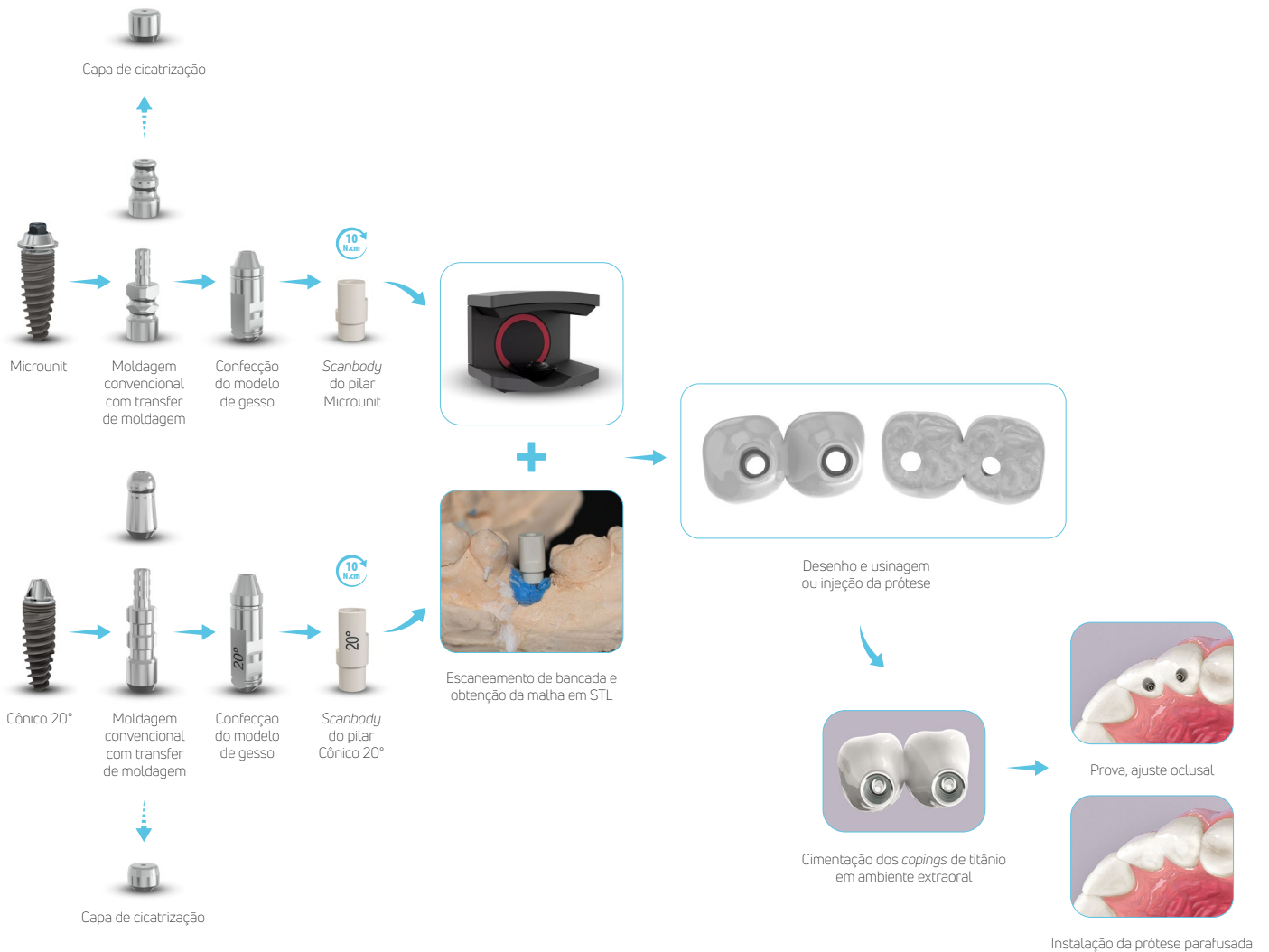
FLUXO SEMIDIGITAL SOBRE O PILAR

O fluxo de trabalho sobre o pilar é indicado para próteses unitárias cimentadas e parafusadas (pilar **Link Universal**) e próteses múltiplas parafusadas (pilar **Microunit** e pilar **Cônico 20°**). Nessa modalidade, para os casos unitários, o pilar **Link Universal** será aplicado como pilar universal, cujas dimensões de diâmetro, altura e cinta devem ser selecionados no início do fluxo de acordo com os critérios estéticos e biológicos.

Próteses unitárias



Próteses múltiplas



Para mais informações baixe e consulte o manual da **Linha de Soluções Digitais (IFU-260)** pelo **QR CODE** ou em nosso site www.titaniumfix.com na área de **Downloads > Catálogos e Manuais**.



BIBLIOTECA DIGITAL-FIX

Pilar Link Universal | Microunit | Cônico 20°

exocad

3shape

dental wings

Baixe a versão mais recente da **Biblioteca Digital-fix** em nosso site www.titaniumfix.com na área de **Downloads > Biblioteca CAD/CAM**.

Pilar Link C

CEREC
by **Sirona**

Os pilares **Link C** podem ser utilizados em conjunto com o **Scanbody Link C** da Titaniumfix, com produtos Sirona e com as bibliotecas para Sirona inLab ou Sirona CEREC® conforme indicado nas tabelas a seguir:

Produtos Titaniumfix		Produtos Sirona (compatíveis)
Pilar Link C	Scanbody Link C Large	Biblioteca
Ø 3.8	200.805	S BL 3.3 L
Ø 4.4	200.805	NB B 4.1 L

Para implantes Titaniumfix, recomendamos sempre o uso do pilar **Link C** em conjunto com o **Scanbody para pilar Link C**.

Produtos Titaniumfix	Produtos Sirona (compatíveis)			
	Conector	Biblioteca	Scanbody* (p/ Sirona OminiCam)	Scanbody* (p/ Sirona Bluecam/inEos)
Ø 3.8	L	S BL 3.3 L	6431329	6431303
Ø 4.4	L	NB B 4.1 L	6431329	6431303

* Os Scanbody Sirona são acessórios do sistema Sirona Dental CAD/CAM System e não são fornecidos pela Titaniumfix.

COMPONENTES PROTÉTICOS

b-fix[®]

Digital-fix[®]

























PLATAFORMA ESTREITA

	SCANBODY	ANÁLOGO	PILAR						
Moldagem do implante	206.801 Implante 	206.707 3.0 mm 	Link Universal  <ul style="list-style-type: none"> 406.901 3.6 x 0.7 mm - Curto 406.902 3.6 x 1.0 mm - Curto 406.903 3.6 x 2.0 mm - Curto 406.904 3.6 x 3.0 mm - Curto 406.905 3.6 x 4.0 mm - Curto 	 <ul style="list-style-type: none"> 406.907 3.6 x 0.7 mm - Longo 406.908 3.6 x 1.0 mm - Longo 406.909 3.6 x 2.0 mm - Longo 406.910 3.6 x 3.0 mm - Longo 406.911 3.6 x 4.0 mm - Longo 	Cimentada e Parafusada Unitária				
Cimentada e Parafusada Unitária	Link Universal  <ul style="list-style-type: none"> 406.901 3.6 x 0.7 mm - Curto 406.902 3.6 x 1.0 mm - Curto 406.903 3.6 x 2.0 mm - Curto 406.904 3.6 x 3.0 mm - Curto 406.905 3.6 x 4.0 mm - Curto 	 <ul style="list-style-type: none"> 406.907 3.6 x 0.7 mm - Longo 406.908 3.6 x 1.0 mm - Longo 406.909 3.6 x 2.0 mm - Longo 406.910 3.6 x 3.0 mm - Longo 406.911 3.6 x 4.0 mm - Longo 	3.6 200.801 3.6 mm - Curto/Longo 	 <ul style="list-style-type: none"> 200.718 3.6 mm - Curto 200.720 3.6 mm - Longo 	Provisório  <ul style="list-style-type: none"> 200.533 3.6 mm - Curto 200.534 3.6 mm - Longo 				
Cimentada e Parafusada Unitária	Link C  <ul style="list-style-type: none"> 406.936 3.8 x 0.7 mm 406.937 3.8 x 1.0 mm 406.938 3.8 x 2.0 mm 406.939 3.8 x 3.0 mm 406.940 3.8 x 4.0 mm 	 200.805 Large							
Parafusada Múltipla	Cônico 20°  <ul style="list-style-type: none"> 406.221 Ø 3.5 x 1.0 mm 406.222 Ø 3.5 x 2.0 mm 406.227 Ø 3.5 x 3.0 mm 	 200.804 20°	 206.703 20°	 200.528 Titânio 20°	20°  <ul style="list-style-type: none"> 206.425 Ø 4.3 x 4.1 mm 206.426 Ø 5.5 x 4.1 mm 206.427 Ø 5.5 x 5.8 mm 				
	PARAFUSO##								
	Parafuso Protético para Pilar Link Universal / Link C  <ul style="list-style-type: none"> 206.108 0.7 a 2.0 mm* 206.109 3.0 a 4.0 mm* 	Parafuso Protético para Coping  200.102 M14 x 0.3							












** Parte integrante dos pilares e copings

* Altura da cinta do Pilar













PLATAFORMA REGULAR

	SCANBODY	ANÁLOGO	PILAR
Moldagem do implante	 206.802 Implante	 206.701 35/40 mm	Link Universal
			 406.913 36 x 07 mm - Curto  406.914 36 x 10 mm - Curto  406.915 36 x 20 mm - Curto  406.916 36 x 30 mm - Curto  406.917 36 x 40 mm - Curto  406.919 36 x 07 mm - Longo  406.920 36 x 10 mm - Longo  406.921 36 x 20 mm - Longo  406.922 36 x 30 mm - Longo  406.923 36 x 40 mm - Longo
			 406.925 45 x 07 mm - Curto  406.926 45 x 10 mm - Curto  406.927 45 x 20 mm - Curto  406.928 45 x 30 mm - Curto  406.929 45 x 40 mm - Curto  406.931 45 x 07 mm - Longo  406.932 45 x 10 mm - Longo  406.933 45 x 20 mm - Longo  406.934 45 x 30 mm - Longo  406.935 45 x 40 mm - Longo

	PILAR	SCANBODY	ANÁLOGO	COPING
Cimentada e Parafusada Unitária	Link Universal	 200.801 3,6 mm - Curto/Longo  200.802 4,5 mm - Curto/Longo	 200.718 3,6 mm - Curto 200.720 3,6 mm - Longo 200.719 4,5 mm - Curto 200.721 4,5 mm - Longo	Provisório
	 406.913 3,6 x 0,7 mm - Curto  406.914 3,6 x 1,0 mm - Curto  406.915 3,6 x 2,0 mm - Curto  406.916 3,6 x 3,0 mm - Curto  406.917 3,6 x 4,0 mm - Curto  406.919 3,6 x 0,7 mm - Longo  406.920 3,6 x 1,0 mm - Longo  406.921 3,6 x 2,0 mm - Longo  406.922 3,6 x 3,0 mm - Longo  406.923 3,6 x 4,0 mm - Longo	 406.925 4,5 x 0,7 mm - Curto  406.926 4,5 x 1,0 mm - Curto  406.927 4,5 x 2,0 mm - Curto  406.928 4,5 x 3,0 mm - Curto  406.929 4,5 x 4,0 mm - Curto  406.931 4,5 x 0,7 mm - Longo  406.932 4,5 x 1,0 mm - Longo  406.933 4,5 x 2,0 mm - Longo  406.934 4,5 x 3,0 mm - Longo  406.935 4,5 x 4,0 mm - Longo	 200.533 3,6 mm - Curto 200.534 3,6 mm - Longo 200.535 4,5 mm - Curto 200.536 4,5 mm - Longo	

	PILAR	SCANBODY
Cimentada e Parafusada Unitária	Link C	 200.805 Large
	 406.941 3,8 x 0,7 mm  406.942 3,8 x 1,0 mm  406.943 3,8 x 2,0 mm  406.944 3,8 x 3,0 mm  406.945 3,8 x 4,0 mm  406.946 4,4 x 0,7 mm  406.947 4,4 x 1,0 mm  406.948 4,4 x 2,0 mm  406.949 4,4 x 3,0 mm  406.950 4,4 x 4,0 mm	

	PILAR	SCANBODY	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
Parafusada Múltipla	Cônico 20°	 200.804 20°	 206.703 20°	 200.528 Titânio 20°	20°
	 406.201 Ø 3,5 x 0,5 mm  406.202 Ø 3,5 x 1,0 mm  406.203 Ø 3,5 x 2,0 mm  406.228 Ø 3,5 x 3,0 mm  406.204 Ø 3,5 x 4,0 mm  406.205 Ø 3,5 x 6,0 mm  406.206 Ø 3,5 x 8,0 mm			 206.425 Ø 4,3 x 41 mm  206.426 Ø 5,5 x 41 mm  206.427 Ø 5,5 x 58 mm	

	PILAR	SCANBODY	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
Parafusada Múltipla	Microunit				
	 406.313 10 mm	 200.803	 AMUNIN	 200.527 Titânio	 AMUAHC
	 406.314 20 mm				
	 406.315 30 mm				
	 406.316 40 mm				
	 406.321 17° x 2,5 mm				
	 406.322 17° x 3,5 mm				
	 406.330 30° x 3,5 mm				
	 406.331 30° x 4,5 mm				

PARAFUSO##














 206.106 M16 x 0,35	 206.103 M16 x 0,35	 200.102 M14 x 0,3
--	--	---















Parte integrante dos pilares e copings

b-fix[®]
PROFILE LONG

Digital-fix[®]

PLATAFORMA REGULAR

	PILAR	SCANBODY	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO			
Parafusada Múltipla	Cônico 20°							
	 406.201 Ø 3,5 x 0,5 mm	 200.804 20°	 206.703 20°	 200.528 Titânio 20°	 206.425 Ø 4,3 x 41 mm			
	 406.202 Ø 3,5 x 1,0 mm					 206.426 Ø 5,5 x 41 mm		
	 406.203 Ø 3,5 x 2,0 mm					 206.427 Ø 5,5 x 58 mm		
	 406.228 Ø 3,5 x 3,0 mm							
	 406.204 Ø 3,5 x 4,0 mm							
	 406.205 Ø 3,5 x 6,0 mm							
	 406.206 Ø 3,5 x 8,0 mm							

	PILAR	SCANBODY	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
Parafusada Múltipla	Microunit				
	 406.313 10 mm	 200.803	 AMUNIN	 200.527 Titânio	 AMUAHC
	 406.314 20 mm				
	 406.315 30 mm				
	 406.316 40 mm				
	 406.321 17° x 2,5 mm				
	 406.322 17° x 3,5 mm				
	 406.330 30° x 3,5 mm				
	 406.331 30° x 4,5 mm				
	 406.332 45° x 1,5 mm*				
	 406.333 45° x 2,5 mm*				
	 406.334 45° x 3,5 mm*				

* Indicado somente para implantes **b-fix**[®] Profile Long

PARAFUSO##

Parafuso Protético para
Pilar Microunit Angulado



206.103 M16 x 0,35

Parafuso Protético
para Coping



200.102 M14 x 0,3

Parte integrante dos pilares e copings

e-fix®

Digital-fix®



PLATAFORMA ESTREITA

PILAR

Link C



401.932 3,8 x 1,5 mm

401.933 3,8 x 2,0 mm

401.934 3,8 x 3,0 mm

SCANBODY



200.805 Large

Cimentada e Parafusada | Unitária

PARAFUSO##

Parafuso Protético para
Pilar Link C



201.119 M1,7 x 0,35

Parte integrante dos pilares e copings



PLATAFORMA SLIM

SCANBODY



201.801 Implante

ANÁLOGO



201.705

PILAR

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

Moldagem do Implante

Cimentada e Parafusada | Unitária

PILAR

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

SCANBODY



200.801 3,6 mm - Curto/Longo

ANÁLOGO



200.718 3,6 mm - Curto

200.720 3,6 mm - Longo

COPING





Provisório










200.533 3,6 mm - Curto

200.534 3,6 mm - Longo

Cimentada e Parafusada | Unitária

	PILAR	SCANBODY
Cimentada e Parafusada Unitária	Link C  401.919 3,8 x 1,5 mm  401.920 3,8 x 2,0 mm  401.921 3,8 x 3,0 mm	 200.805 Large

	PILAR	SCANBODY	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
Parafusada Múltipla	Microunit  401.327 10 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	 200.803	 AMUNIN	 200.527 Titânio	 AMUAHC

PARAFUSO##














Parafuso Protético para Pilar Link Universal / Link C  201.117 M2,0 x 0,4	Parafuso Protético para Pilar Microunit Angulado  201.115 M2,0 x 0,4	Parafuso Protético para Coping  200.102 M1,4 x 0,3
--	---	---









Parte integrante dos pilares e copings















PLATAFORMA REGULAR

	SCANBODY	ANÁLOGO	PILAR
Moldagem do implante	 201.801 Implante	 201.707 Ø 4,1 mm  201.706 Ø 4,5 mm	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

	PILAR	SCANBODY	ANÁLOGO	COPING
Cimentada e Parafusada Unitária	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	 200.802 4,5 mm - Curto/Longo	 200.719 4,5 mm - Curto  200.721 4,5 mm - Longo	Provisório  200.535 4,5 mm - Curto  200.536 4,5 mm - Longo

	PILAR	SCANBODY
Cimentada e Parafusada Unitária	Link C	
	 401.919 3,8 x 15 mm	 200.805 Large
	 401.920 3,8 x 20 mm	
	 401.921 3,8 x 30 mm	
	 401.922 4,4 x 10 mm	
	 401.923 4,4 x 20 mm	
	 401.924 4,4 x 30 mm	
	 401.925 4,4 x 40 mm	

	PILAR	SCANBODY	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
Parafusada Múltipla	Microunit				
	 AMU 1.0 10 mm	 200.803	 AMUNIN	 200.527 Titânio	 AMUAHC
	 AMU 2.0 20 mm				
	 AMU 3.0 30 mm				
	 AMU 4.0 40 mm				
	 AMU 17x2 17° x 25 mm				
	 AMU 17x3 17° x 35 mm				
	 AMU 30x3 30° x 30 mm				
	 AMU 30x4 30° x 40 mm				

PARAFUSO##













Parafuso Protético para Pilar Link Universal / Link C	Parafuso Protético para Pilar Microunit Angulado	Parafuso Protético para Coping
 201.116 M20 x 04	 201.112 M20 x 04	 200.102 M14 x 03

Parte integrante dos pilares e copings



i-fix®








Digital-fix®

PLATAFORMA REGULAR

	SCANBODY	ANÁLOGO	PILAR
Moldagem do implante	 204.801 Implante	 IHNIH	
			Link Universal
Cimentada e Parafusada Unitária			 404.901 45 x 05 mm - Curto
			 404.902 45 x 10 mm - Curto
			 404.903 45 x 20 mm - Curto
			 404.904 45 x 30 mm - Curto
			 404.905 45 x 40 mm - Curto
			 404.906 45 x 05 mm - Longo
			 404.907 45 x 10 mm - Longo
		 404.908 45 x 20 mm - Longo	
		 404.909 45 x 30 mm - Longo	
		 404.910 45 x 40 mm - Longo	

	PILAR	SCANBODY	ANÁLOGO	COPING	
Cimentada e Parafusada Unitária	Link Universal				
	 404.901 4,5 x 0,5 mm - Curto	 404.906 4,5 x 0,5 mm - Longo	 200.802 4,5 mm - Curto/Longo	 200.719 4,5 mm - Curto	 200.535 4,5 mm - Curto
	404.902 4,5 x 1,0 mm - Curto	404.907 4,5 x 1,0 mm - Longo		200.721 4,5 mm - Longo	200.536 4,5 mm - Longo
	404.903 4,5 x 2,0 mm - Curto	404.908 4,5 x 2,0 mm - Longo			
	404.904 4,5 x 3,0 mm - Curto	404.909 4,5 x 3,0 mm - Longo			
	404.905 4,5 x 4,0 mm - Curto	404.910 4,5 x 4,0 mm - Longo			

	PILAR	SCANBODY
Cimentada e Parafusada Unitária	Link C	
	 404.911 4,4 x 0,5 mm	 200.805 Large
	404.912 4,4 x 1,0 mm	
	404.913 4,4 x 2,0 mm	
	404.914 4,4 x 3,0 mm	
	404.915 4,4 x 4,0 mm	

	PILAR	SCANBODY	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
Parafusada Múltipla	Microunit				
	 IHAMU 1.0 10 mm	 200.803	 AMUNIN	 200.527 Titânio	 AMUAHC
	IHAMU 2.0 20 mm				
	IHAMU 3.0 30 mm				
	IHAMU 4.0 40 mm				
	 IHAMU 17x2 17° x 2,0 mm				
	IHAMU 17x3 17° x 3,0 mm				
	 IHAMU 30x3 30° x 3,0 mm				
	IHAMU 30x4 30° x 4,0 mm				

PARAFUSO##

Parafuso Protético para Pilar Link Universal / Link C	Parafuso Protético para Pilar Microunit Angulado	Parafuso Protético para Coping
 IHNPS M18 x 0,35	 204.104 M18 x 0,35	 200.102 M14 x 0,3

Parte integrante dos pilares e copings

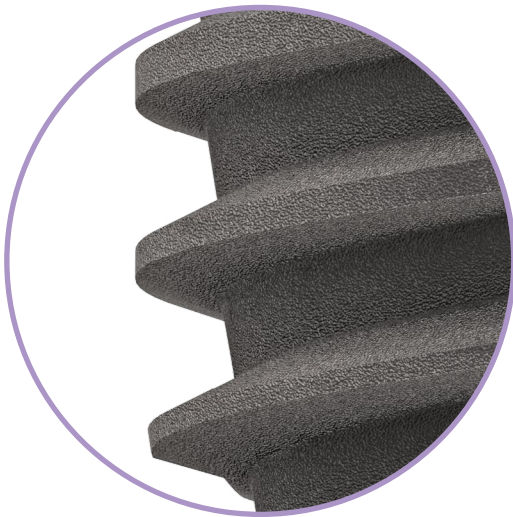
Z-fix®

PROFILE



- Conexão duplo-hexagonal interna com plataforma de assentamento cônica de 45°.
- **Plataforma Switch:** preservação dos tecidos peri-implantares.
- **Porção coronária com Ø 4.5 mm e microrroscas:** maior resistência mecânica e maior apoio na área crítica alveolar.
- **Face plana** para proteção tecidual alinhada com uma das faces do hexágono interno.
- **Corpo escalonado liso maquinado e sem roscas:** menor volume para maior acomodação e preservação dos tecidos ao longo do trajeto de inserção.
- **Porção ativa com rosca Profile:** maior facilidade e precisão durante a inserção.
- **Âpice com diâmetro reduzido Ø 2.32 mm e alto poder de corte:** aliado às câmaras de corte permitem subinstrumentação, viabilizando a instalação e estabilização em todos os tipos de ossos com alta precisão e segurança.
- Acompanha **tapa implante**.
- **Torque máximo recomendado: 45 N.cm.**

Rosca Profile



Tapa implante

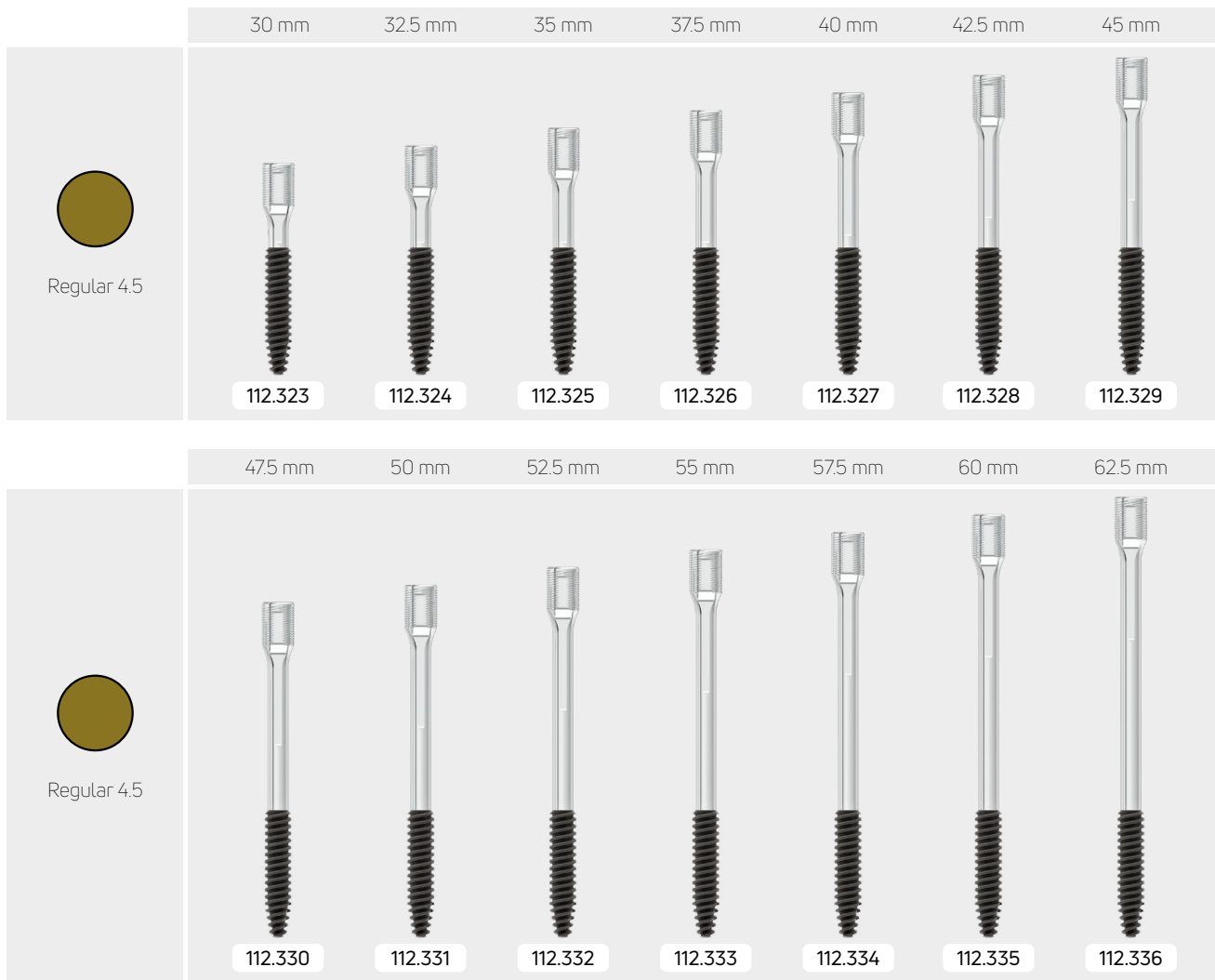


IHSICS

Parte integrante do produto



MODELOS E MEDIDAS



INSTRUMENTOS NECESSÁRIOS

Adaptador Catraca (Bidigital)

BDI



Chave Hexagonal 1.2 mm

CTCL

Curta



CTLL*

Longa

Chave para Contra-ângulo (Hexágono interno)

IHMDC

Curta



IHMDL*

Longa

Chave para Catraca (Hexágono interno)

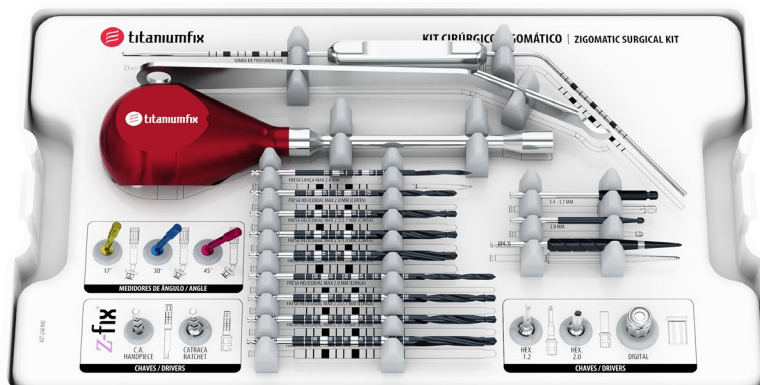
IHRDC

Curta



IHRDL*

Longa



* Produtos vendidos separadamente do kit.

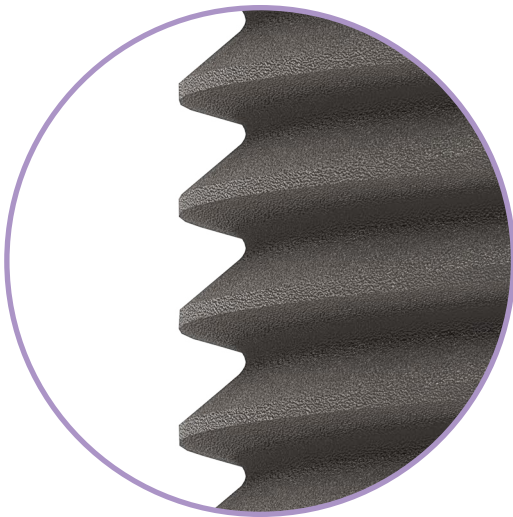
Z-fix®

FLAT



- Conexão com duplo hexágono interno.
- **Plataforma Switch:** preservação dos tecidos peri-implantares.
- **Porção coronária com Ø 4.5 mm sem roscas:** maior resistência mecânica e maior apoio na área crítica alveolar.
- **Face plana** para proteção tecidual alinhada com uma das faces do hexágono interno.
- **Corpo cilíndrico escalonado, com roscas:** menor volume para maior acomodação e preservação dos tecidos ao longo do trajeto de inserção.
- **Ápice cônico com Ø 2.53 mm e ponta arredondada, sem roscas:** maior proteção para tecidos moles.
- **Acompanha tampa implante.**
- **Torque máximo recomendado: 45 N.cm.**

Rosca Black



Tapa implante

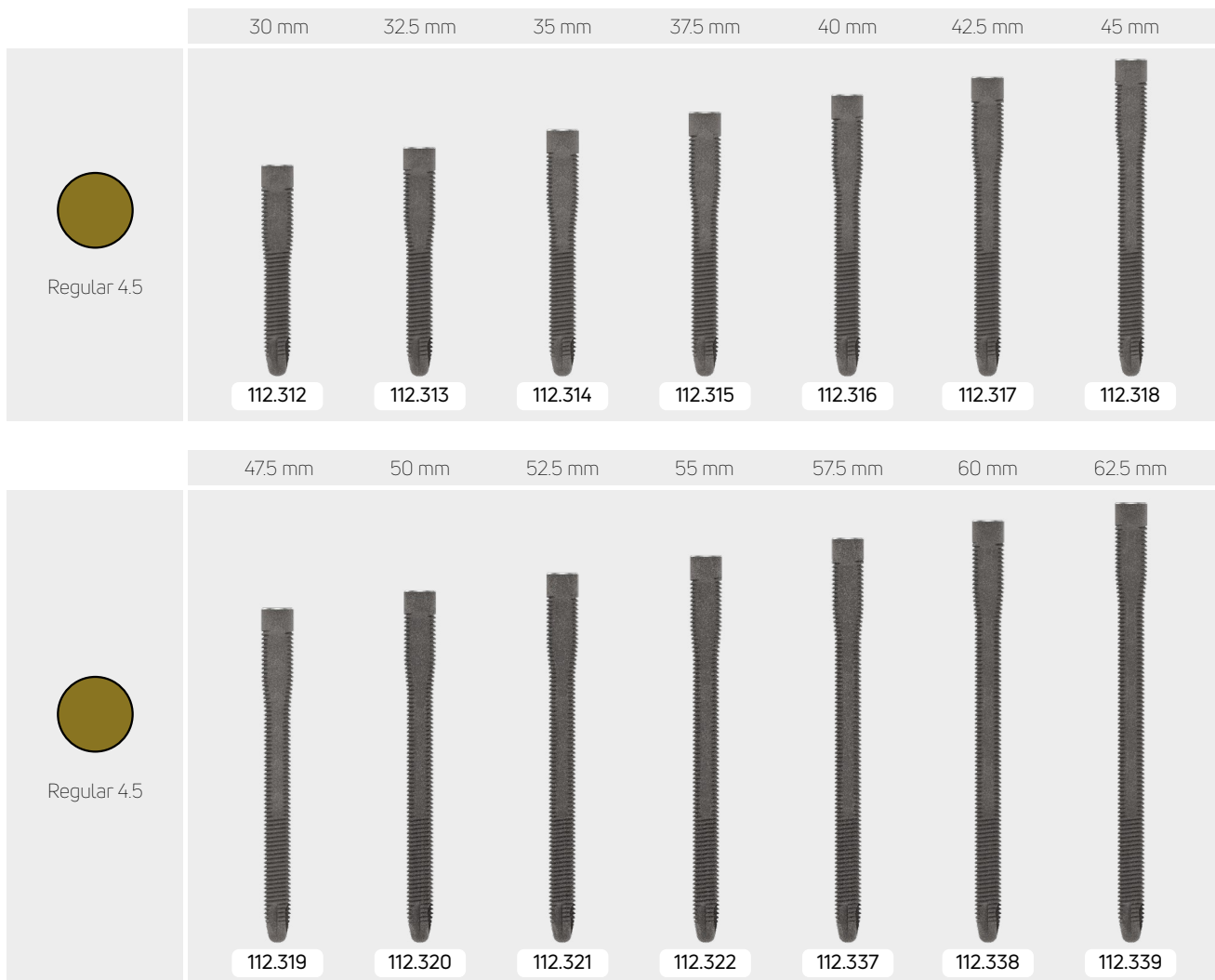


IHSICS

Parte integrante do produto



MODELOS E MEDIDAS



INSTRUMENTOS NECESSÁRIOS

Adaptador Catraca (Bidigital)

BDI



Chave Hexagonal 1.2 mm

CTCL

Curta



CTLL*

Longa

Chave para Contra-ângulo (Hexágono interno)

IHMDC

Curta



IHMDL*

Longa

Chave para Catraca (Hexágono interno)

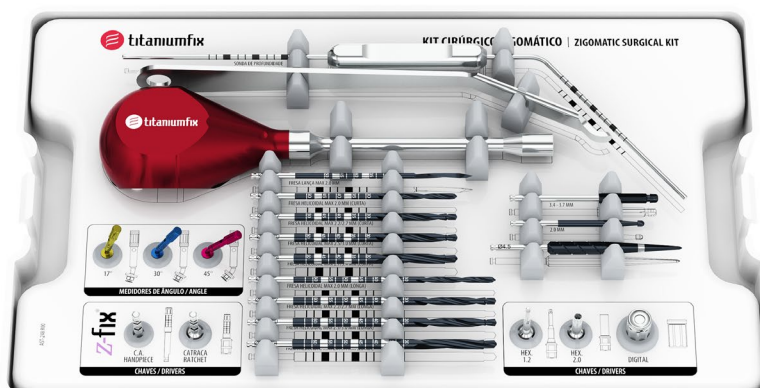
IHRDC

Curta



IHRDL*

Longa



* Produtos vendidos separadamente do kit.

ATENÇÃO: A alta complexidade na utilização dos implantes Zigomáticos, tanto no planejamento diagnóstico, eleição das técnicas e suas particularidades, exigem um alto grau de experiência cirúrgica. A realização de treinamento e credenciamento específicos na área é altamente recomendável.

PROTOCOLO DE PERFURAÇÃO | IMPLANTES ZIGOMÁTICOS













COMPONENTES PROTÉTICOS

FLUXO DE TRABALHO COM **MOLDAGEM DO PILAR**



PLATAFORMA REGULAR

	PILAR	TRANSFERENTE	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
Parafusada Múltipla	Microunit	Transfer Moldeira Fechada	AMUNIN	AMUCT Titânio	AMUAHC Titânio
	 IHAMU 1.0 10 mm	 AMUTC Fechada			
	 IHAMU 2.0 2.0 mm				
	 IHAMU 3.0 3.0 mm	Transfer Moldeira Aberta			
	 IHAMU 4.0 4.0 mm	 AMUTO Aberta			
	 IHAMU 17x2 17° x 2.0 mm				
	 IHAMU 17x3 17° x 3.0 mm				
	 IHAMU 30x3 30° x 3.0 mm				
	 IHAMU 30x4 30° x 4.0 mm				
	 404.316 45° x 1.5 mm				
 404.317 45° x 2.5 mm					
 404.318 45° x 3.5 mm					

	PILAR	TRANSFERENTE	ANÁLOGO	COPING	CAPA DE CICATRIZAÇÃO
Parafusada Múltipla	Standard	Transfer Moldeira Fechada	201.704	201.002 Titânio	201.438 Titânio
	 404.020 2.0 mm	 201.625 Fechada			
	 404.021 3.0 mm				
	 404.024 4.0 mm	Transfer Moldeira Aberta			
	 404.022 30° x 2.0 mm	 201.626 Aberta			
	 404.023 30° x 3.0 mm				

TAPA IMPLANTE*



IHSICS

* Parte integrante dos implantes

CICATRIZADOR

Reto



IHC 453 Ø 4.5 x 3.0 mm

IHC 454 Ø 4.5 x 4.0 mm

IHC 455 Ø 4.5 x 5.0 mm

IHC 457 Ø 4.5 x 7.0 mm



IHC 603 Ø 6.0 x 3.0 mm

IHC 604 Ø 6.0 x 4.0 mm

IHC 605 Ø 6.0 x 5.0 mm

IHC 607 Ø 6.0 x 7.0 mm

PARAFUSO**

Parafuso Protético para Pilar



IHNPS M18 x 0.35

Parafuso Protético para Pilar Angulado



204.104 M18 x 0.35

Parafuso Protético para Coping

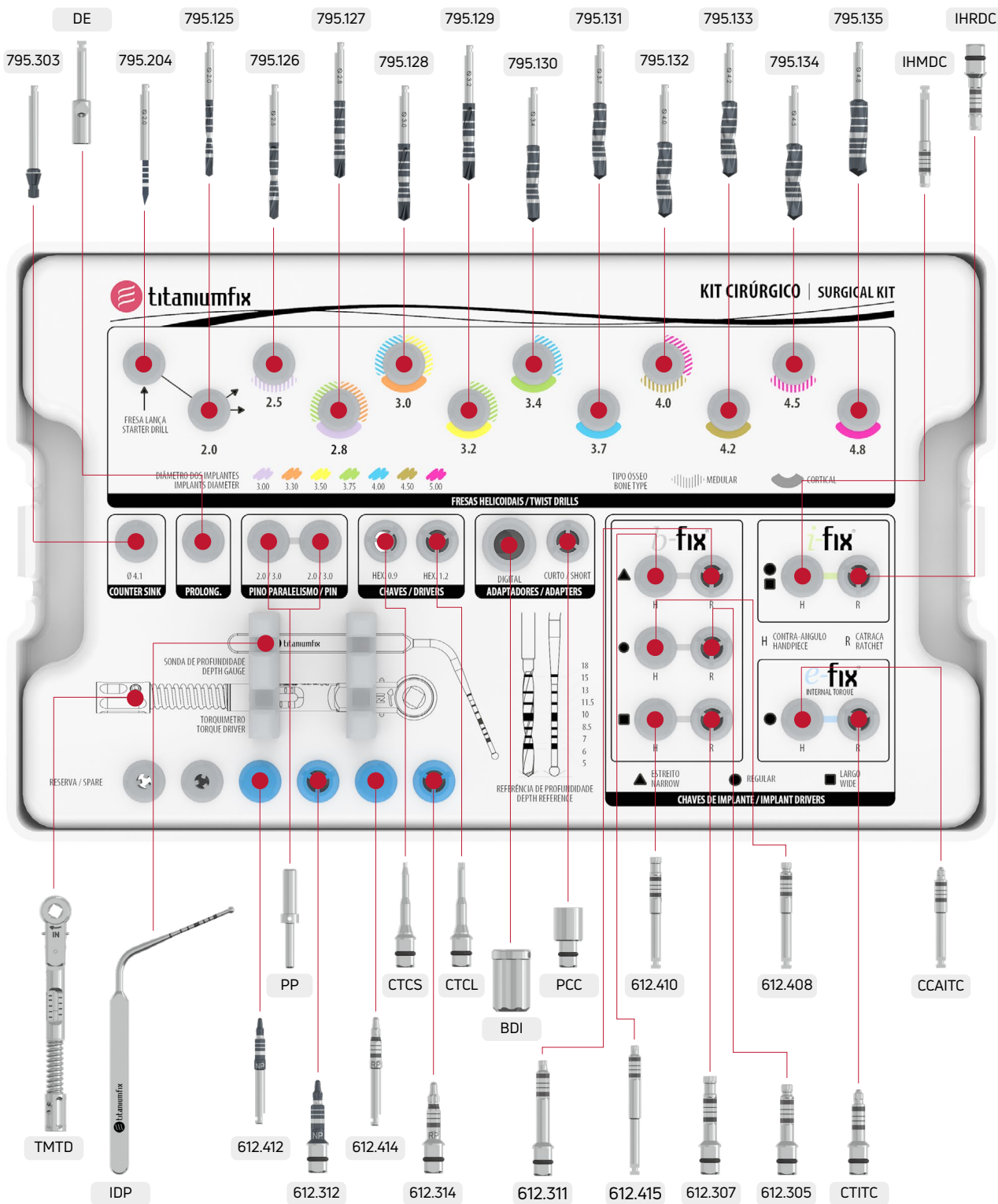


GPS M14 x 0.3

** Parte integrante dos pilares e copings

KIT CIRÚRGICO

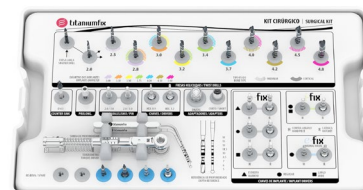
- Instrumentais para as linhas de implantes **b-fix®** (exceto **b-fix® Profile** e **b-fix® Profile Long**), **e-fix®** (exceto **e-fix® IT-Profile TX**) e **i-fix®** de todos os diâmetros.
- Fresas com tratamento superficial DLC.
- Design intuitivo com codificação por cores.
- Estojo plástico injetado personalizado, autoclavável, de alta resistência.



Atenção: consulte o capítulo **Conservação e Manutenção dos Instrumentais** no Catálogo Detalhado de Produtos, para os corretos procedimentos de limpeza e esterilização dos kits.

KIT CIRÚRGICO

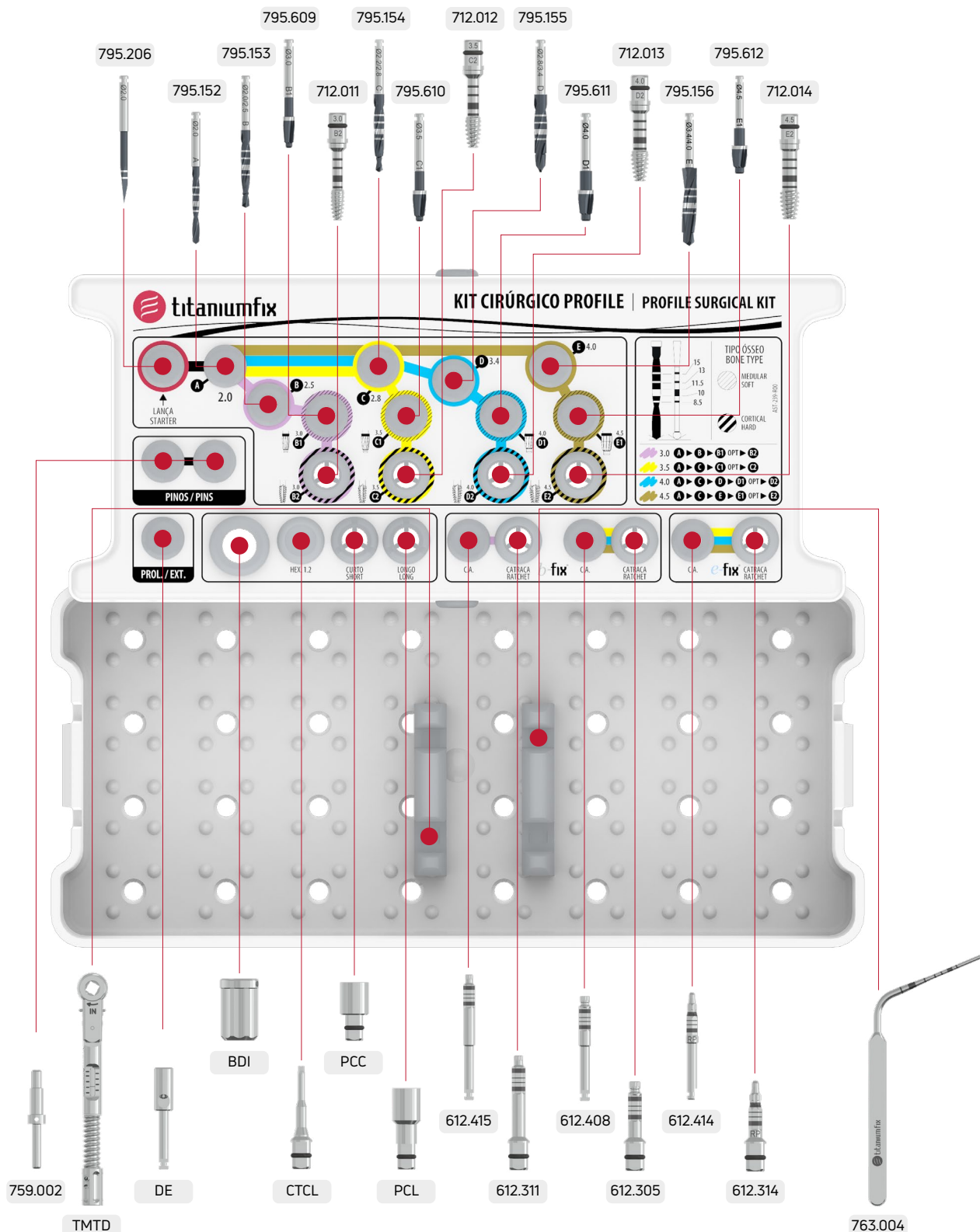
- 705.252 Kit Cirúrgico Básico
- 705.260** Kit Cirúrgico Completo



QTD			705.252	705.260
1	795.204	Fresa Lança Max 2.0 mm	●	●
1	795.125	Fresa Helicoidal Max 2.0 mm	●	●
1	795.126	Fresa Helicoidal Max 2.5 mm	●	●
1	795.127	Fresa Helicoidal Max 2.8 mm	●	●
1	795.128	Fresa Helicoidal Max 3.0 mm	●	●
1	795.129	Fresa Helicoidal Max 3.2 mm	●	●
1	795.130	Fresa Helicoidal Max 3.4 mm	●	●
1	795.131	Fresa Helicoidal Max 3.7 mm	●	●
1	795.132	Fresa Helicoidal Max 4.0 mm	●	●
1	795.133	Fresa Helicoidal Max 4.2 mm	●	●
1	795.134	Fresa Helicoidal Max 4.5 mm	●	●
1	795.135	Fresa Helicoidal Max 4.8 mm	●	●
1	795.303	Fresa Countersink Max	●	●
2	PP	Pino de Paralelismo	●	●
1	CTCL	Chave Hexagonal 1.2 mm Curta (Catraca)	●	●
1	CTCS	Chave Hexagonal 0.9 mm Curta (Catraca)	●	●
1	PCC	Extensor Curto (Catraca)	●	●
1	DE	Prolongador de Fresas (Contra-ângulo)	●	●
1	BDI	Adaptador Catraca (Bidigital)	●	●
1	612.312	Chave Torque Interno TX Curta (Catraca) - e-fix NP	●	●
1	612.412	Chave Torque Interno TX Curta (Contra-ângulo) - e-fix NP	●	●
1	612.314	Chave Torque Interno TX Curta (Catraca) - e-fix SLP/RP	●	●
1	612.414	Chave Torque Interno TX Curta (Contra-ângulo) - e-fix SLP/RP	●	●
1	CTITC	Chave para Torque Interno Curta (Catraca)	●	●
1	CCAITC	Chave para Torque Interno Curta (Contra-ângulo)	●	●
1	IHRDC	Chave Hexágono Interno Curta (Catraca)	●	●
1	IHMDC	Chave Hexágono Interno Curta (Contra-ângulo)	●	●
1	612.311	Chave Blackfix 3.0 Longa (Catraca) - NP	●	●
1	612.415	Chave Blackfix 3.0 Longa (Contra-ângulo) - NP	●	●
1	612.305	Chave Blackfix 3.5/4.0/4.5 Curta (Catraca) - RP	●	●
1	612.408	Chave Blackfix 3.5/4.0/4.5 Curta (Contra-ângulo) - RP	●	●
1	612.307	Chave Blackfix 4.5/5.0 Curta (Catraca) - WP	●	●
1	612.410	Chave Blackfix 4.5/5.0 Curta (Contra-ângulo) - WP	●	●
1	IDP	Sonda de Profundidade	●	●
1	TMTD	Torquímetro	●	●
1	705.251	Estojo Kit Cirúrgico (PT/EN)	●	●

KIT CIRÚRGICO PROFILE

- Instrumentais exclusivos das linhas de implantes **b-fix® Profile** e **e-fix® IT-Profile TX** para protocolo de perfuração versátil com menos perfurações. Para os implantes **b-fix® Profile Long** é necessário o **Kit Profile Long**.
- Fresas com tratamento superficial DLC.
- Design intuitivo com codificação por cores.
- Estojo plástico injetado personalizado, autoclavável, de alta resistência.



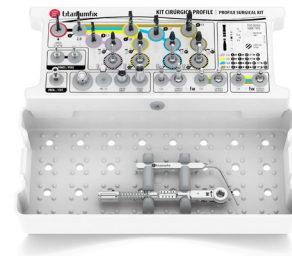
Atenção: consulte o capítulo **Conservação e Manutenção dos Instrumentais** no Catálogo Detalhado de Produtos, para os corretos procedimentos de limpeza e esterilização dos kits.

KIT CIRÚRGICO PROFILE

705.270 Kit Cirúrgico b-fix Profile 3.0/3.5/4.0/4.5

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

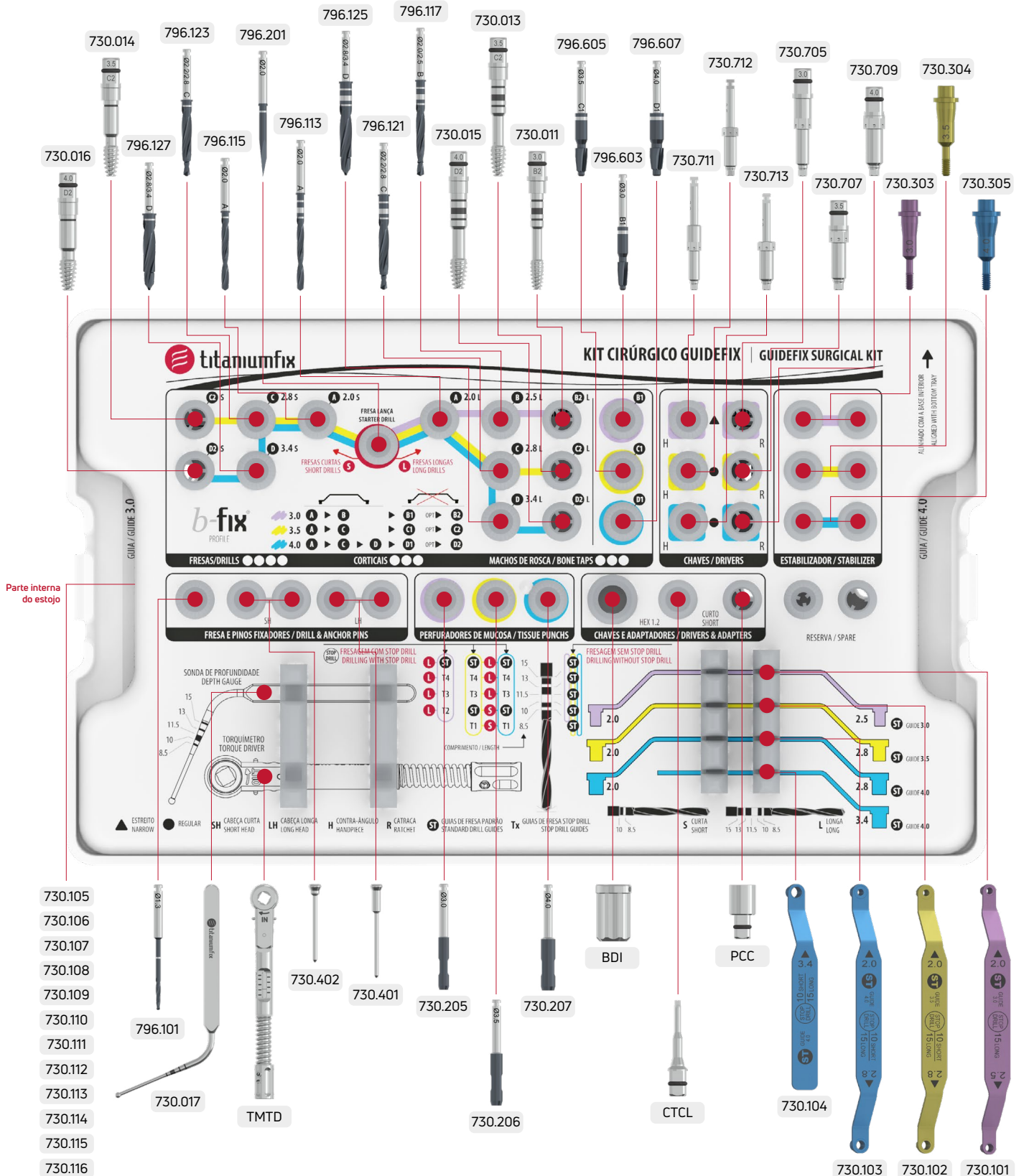
705.269 Kit Cirúrgico Profile 3.0/3.5/4.0/4.5



QTD			705.270	705.271	705.269
1	795.206	Fresa Lança Max 2.0 mm - Profile	●	●	●
1	795.152	Fresa Helicoidal Max 2.0 mm - Profile	●	●	●
1	795.153	Fresa Helicoidal Max 2.0/2.5 mm - Profile	●		●
1	795.154	Fresa Helicoidal Max 2.2/2.8 mm - Profile	●	●	●
1	795.155	Fresa Helicoidal Max 2.8/3.4 mm - Profile	●	●	●
1	795.156	Fresa Helicoidal Max 3.4/4.0 mm - Profile	●	●	●
1	795.609	Fresa Cortical Max 3.0 mm - Profile	●		●
1	795.610	Fresa Cortical Max 3.5 mm - Profile	●	●	●
1	795.611	Fresa Cortical Max 4.0 mm - Profile	●	●	●
1	795.612	Fresa Cortical Max 4.5 mm - Profile	●	●	●
1	712.011	Macho de Rosca 3.0 mm - Profile	●		●
1	712.012	Macho de Rosca 3.5 mm - Profile	●	●	●
1	712.013	Macho de Rosca 4.0 mm - Profile	●	●	●
1	712.014	Macho de Rosca 4.5 mm - Profile	●	●	●
2	759.002	Pino de Paralelismo 2.0/2.8 mm - Profile	●	●	●
1	763.004	Sonda de Profundidade - Profile	●	●	●
1	TMTD	Torquímetro	●	●	●
1	BDI	Adaptador Catraca (Bidigital)	●	●	●
1	PCC	Extensor Curto (Catraca)	●	●	●
1	PCL	Extensor Longo (Catraca)	●	●	●
1	DE	Prolongador de Fresas (Contra-ângulo)	●	●	●
1	CTCL	Chave Hexagonal 1.2 mm - Curta (Catraca)	●	●	●
1	612.305	Chave Blackfix 3.5/4.0/4.5 Curta (Catraca) - RP	●		●
1	612.408	Chave Blackfix 3.5/4.0/4.5 Curta (Contra-ângulo) - RP	●		●
1	612.311	Chave Blackfix 3.0 Longa (Catraca) - NP	●		●
1	612.415	Chave Blackfix 3.0 Longa (Contra-ângulo) - NP	●		●
1	612.314	Chave Torque Interno TX Curta (Catraca) - e-fix SLP/RP		●	●
1	612.414	Chave Torque Interno TX Curta (Contra-ângulo) - e-fix SLP/RP		●	●
1	705.268	Estojo Kit Cirúrgico Profile (PT/EN)	●	●	●

KIT CIRÚRGICO GUIDE-FIX

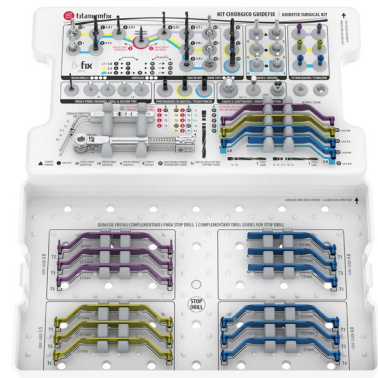
- Instrumentais para a linha de implantes **b-fix® Profile** (exceto Ø 4.5 mm), utilizando o sistema de cirurgia guiada.
- Fresas com tratamento superficial DLC.
- Estojo plástico injetado personalizado, autoclavável, de alta resistência.



Atenção: consulte o capítulo **Conservação e Manutenção dos Instrumentais** no Catálogo Detalhado de Produtos, para os corretos procedimentos de limpeza e esterilização dos kits.

KIT CIRÚRGICO GUIDE-FIX

- 705.259** Kit Cirúrgico Guide-fix 3.5/4.0 Compact
- 705.258** Kit Cirúrgico Guide-fix 3.5/4.0
- 705.255** Kit Cirúrgico Guide-fix 3.0/3.5/4.0 + STOP DRILL



QTD

705.259 **705.258** **705.255**

1	730.011	Macho de Rosca 3.0 mm - Profile Guide-fix			●
1	730.013	Macho de Rosca 3.5 mm - Profile Guide-fix	●	●	●
1	730.014	Macho de Rosca 3.5 mm (Curto) - Profile Guide-fix	●	●	●
1	730.015	Macho de Rosca 4.0 mm - Profile Guide-fix	●	●	●
1	730.016	Macho de Rosca 4.0 mm (Curto) - Profile Guide-fix	●	●	●
1	730.017	Sonda de Profundidade - Profile Guide-fix	●	●	●
1	730.101	Guia de Fresas 2.0-2.5 mm (3.0 ST) - Guide-fix			●
1	730.102	Guia de Fresas 2.0-2.8 mm (3.5 ST) - Guide-fix	●	●	●
1	730.103	Guia de Fresas 2.0-2.8 mm (4.0 ST) - Guide-fix	●	●	●
1	730.104	Guia de Fresas 3.4 mm (4.0 ST) - Guide-fix	●	●	●
1	730.105	Guia de Fresas 2.0-2.5 mm (3.0 T2) - Guide-fix			●
1	730.106	Guia de Fresas 2.0-2.5 mm (3.0 T3) - Guide-fix			●
1	730.107	Guia de Fresas 2.0-2.5 mm (3.0 T4) - Guide-fix			●
1	730.108	Guia de Fresas 2.0-2.8 mm (3.5 T1) - Guide-fix			●
1	730.109	Guia de Fresas 2.0-2.8 mm (3.5 T3) - Guide-fix			●
1	730.110	Guia de Fresas 2.0-2.8 mm (3.5 T4) - Guide-fix			●
1	730.111	Guia de Fresas 2.0-2.8 mm (4.0 T1) - Guide-fix			●
1	730.112	Guia de Fresas 2.0-2.8 mm (4.0 T3) - Guide-fix			●
1	730.113	Guia de Fresas 2.0-2.8 mm (4.0 T4) - Guide-fix			●
1	730.114	Guia de Fresas 3.4 mm (4.0 T1) - Guide-fix			●
1	730.115	Guia de Fresas 3.4 mm (4.0 T3) - Guide-fix			●
1	730.116	Guia de Fresas 3.4 mm (4.0 T4) - Guide-fix			●
1	730.205	Perfurador de Mucosa Max 3.0 mm - Guide-fix			●
1	730.206	Perfurador de Mucosa Max 3.5 mm - Guide-fix			●
1	730.207	Perfurador de Mucosa Max 4.0 mm - Guide-fix			●
2	730.303	Estabilizador de Guia b-fix 3.0 mm - Guide-fix			●
2	730.304	Estabilizador de Guia b-fix 3.5 mm - Guide-fix	●	●	●
2	730.305	Estabilizador de Guia b-fix 4.0 mm - Guide-fix	●	●	●
2	730.401	Pino Fixador Longo - Guide-fix	●	●	●
2	730.402	Pino Fixador - Guide-fix	●	●	●
1	730.705	Chave b-fix 3.0 mm (Catraca) - Guide-fix			●
1	730.707	Chave b-fix 3.5 mm (Catraca) - Guide-fix	●	●	●
1	730.709	Chave b-fix 4.0 mm (Catraca) - Guide-fix	●	●	●
1	730.711	Chave b-fix 3.0 mm (Contra-ângulo) - Guide-fix			●
1	730.712	Chave b-fix 3.5 mm (Contra-ângulo) - Guide-fix	●	●	●
1	730.713	Chave b-fix 4.0 mm (Contra-ângulo) - Guide-fix	●	●	●
1	796.101	Fresa Pino Fixador Max 1.3 mm - Guide-fix	●	●	●
1	796.113	Fresa Helicoidal Max 2.0 mm - Profile Guide-fix	●	●	●
1	796.115	Fresa Helicoidal Max 2.0 mm (Curta) - Profile Guide-fix	●	●	●
1	796.117	Fresa Helicoidal Max 2.0/2.5 mm - Profile Guide-fix			●
1	796.121	Fresa Helicoidal Max 2.2/2.8 mm - Profile Guide-fix	●	●	●
1	796.123	Fresa Helicoidal Max 2.2/2.8 mm (Curta) - Profile Guide-fix	●	●	●
1	796.125	Fresa Helicoidal Max 2.8/3.4 mm - Profile Guide-fix	●	●	●
1	796.127	Fresa Helicoidal Max 2.8/3.4 mm (Curta) - Profile Guide-fix	●	●	●
1	796.201	Fresa Lança Max 2.0 mm - Profile Guide-fix	●	●	●
1	796.603	Fresa Cortical Max 3.0 mm - Profile Guide-fix			●
1	796.605	Fresa Cortical Max 3.5 mm - Profile Guide-fix	●	●	●
1	796.607	Fresa Cortical Max 4.0 mm - Profile Guide-fix	●	●	●
1	BDI	Adaptador Catraca (Bidigital)		●	●
1	CTCL	Chave Hexagonal 1.2 mm Curta (Catraca)		●	●
1	TMTD	Torquímetro		●	●
1	PCC	Extensor Curto (Catraca)		●	●
1	705.254	Estojo Kit Cirúrgico Guide-fix (PT/EN)	●	●	●

MINI KIT CIRÚRGICO MAX

- Disponível para a utilização com implantes **b-fix®** de diâmetros de 3.5 e 4.0 mm (exceto **b-fix® Profile** e **b-fix® Profile Long**), **e-fix®** de diâmetros de 3.75 e 4.0 mm (exceto **e-fix® IT-Profile TX**) e **i-fix®**.
- Estojo de plástico injetado personalizado, autoclavável, de alta resistência.



705.261 Mini Kit Cirúrgico Max

QTD

1	795.204	Fresa Lança Max 2.0 mm
1	795.126	Fresa Helicoidal Max 2.5 mm
1	795.128	Fresa Helicoidal Max 3.0 mm
1	795.129	Fresa Helicoidal Max 3.2 mm
1	795.130	Fresa Helicoidal Max 3.4 mm
1	795.131	Fresa Helicoidal Max 3.7 mm
1	DE	Prolongador de Fresas (Contra-ângulo)
2	PP	Pino de Paralelismo
1	PCC	Extensor Curto (Catraca)
1	PCL	Extensor Longo (Catraca)
1	CTCL	Chave Hexagonal 1.2 mm Curta (Catraca)

QTD

1	CTCS	Chave Hexagonal 0.9 mm Curta (Catraca)
1	BDI	Adaptador Catraca (Bidigital)
1	TMTD	Torquímetro
1	IHRDC	Chave para Hexágono Interno Curta (Catraca)
1	IHMDC	Chave para Hexágono Interno Curta (Contra-ângulo)
1	612.305	Chave Blackfix 3.5/4.0 Curta (Catraca) - RP
1	612.408	Chave Blackfix 3.5/4.0 Curta (Contra-ângulo) - RP
1	612.314	Chave Torque Interno TX - Curta (Catraca) - e-fix SLP/RP
1	612.414	Chave Torque Interno TX - Curta (Contra-ângulo) - e-fix SLP/RP
1	705.233	Estojo Mini Kit Cirúrgico Max (PT/EN)

KIT FRESAS MAX

- Kit simplificado de fresas com tratamento superficial em DLC.
- Estojo plástico injetado personalizado, autoclavável, de alta resistência.

705.011 Kit Fresas Max Básico

705.008 Kit Fresas Max Completo



QTD

1	795.204	Fresa Lança Max 2.0 mm
1	795.125	Fresa Helicoidal Max 2.0 mm
1	795.126	Fresa Helicoidal Max 2.5 mm
1	795.127	Fresa Helicoidal Max 2.8 mm
1	795.128	Fresa Helicoidal Max 3.0 mm
1	795.129	Fresa Helicoidal Max 3.2 mm
1	795.130	Fresa Helicoidal Max 3.4 mm
1	795.131	Fresa Helicoidal Max 3.7 mm
1	795.132	Fresa Helicoidal Max 4.0 mm
1	795.133	Fresa Helicoidal Max 4.2 mm
1	705.012	Estojo 58 x 80 mm - 15 furos (PT/EN)

705.011 705.008

●	●
●	●
●	●
●	●
●	●
●	●
●	●
●	●
●	●
●	●
●	●

KIT PROFILE START

705.015 Kit b-fix Profile Start 3.0/3.5/4.0

705.016 Kit e-fix Profile Start 3.5/4.0/4.5

QTD

1	795.206	Fresa Lança Max 2.0 mm - Profile	●	●
1	795.152	Fresa Helicoidal Max 2.0 mm - Profile	●	●
1	795.153	Fresa Helicoidal Max 2.0/2.5 mm - Profile	●	●
1	795.154	Fresa Helicoidal Max 2.2/2.8 mm - Profile	●	●
1	795.155	Fresa Helicoidal Max 2.8/3.4 mm - Profile	●	●
1	795.156	Fresa Helicoidal Max 3.4/4.0 mm - Profile	●	●
1	795.609	Fresa Cortical Max 3.0 mm - Profile	●	●
1	795.610	Fresa Cortical Max 3.5 mm - Profile	●	●
1	795.611	Fresa Cortical Max 4.0 mm - Profile	●	●
1	795.612	Fresa Cortical Max 4.5 mm - Profile	●	●
1	712.011	Macho de Rosca 3.0 mm - Profile	●	●
1	712.012	Macho de Rosca 3.5 mm - Profile	●	●
1	712.013	Macho de Rosca 4.0 mm - Profile	●	●
1	712.014	Macho de Rosca 4.5 mm - Profile	●	●
1	612.311	Chave Blackfix 3.0 Longa (Catraca) - NP	●	●
1	612.305	Chave Blackfix 3.5/4.0 Curta (Catraca) - RP	●	●
1	612.314	Chave Torque Interno TX - Curta (Catraca) - e-fix SLP/RP	●	●
1	705.013	Estojo 58 x 80 mm - 15 furos - Fresas e Machos de Rosca (PT/EN)	●	●

705.015

705.016



705.015



705.016

KIT FRESAS PROFILE

705.014 Kit Fresas Profile 3.0/3.5/4.0/4.5

QTD

1	795.206	Fresa Lança Max 2.0 mm - Profile
1	795.152	Fresa Helicoidal Max 2.0 mm - Profile
1	795.153	Fresa Helicoidal Max 2.0/2.5 mm - Profile
1	795.154	Fresa Helicoidal Max 2.2/2.8 mm - Profile
1	795.155	Fresa Helicoidal Max 2.8/3.4 mm - Profile
1	795.156	Fresa Helicoidal Max 3.4/4.0 mm - Profile
1	795.609	Fresa Cortical Max 3.0 mm - Profile
1	795.610	Fresa Cortical Max 3.5 mm - Profile
1	795.611	Fresa Cortical Max 4.0 mm - Profile
1	795.612	Fresa Cortical Max 4.5 mm - Profile
1	705.013	Estojo 58 x 80 mm - 15 furos - Fresas e Machos de Rosca (PT/EN)



KIT CIRÚRGICO PROFILE LONG

- Instrumentais para a linha de implantes **b-fix® Profile Long**.
- Fresas com tratamento superficial DLC.
- Estojo plástico injetado personalizado, autoclavável, de alta resistência.



705.274 Kit Cirúrgico Profile Long Básico

705.275 Kit Cirúrgico Profile Long Completo

QTD

		705.274	705.275
1	795.206 Fresa Lança Max 2.0 mm - Profile		●
1	795.157 Fresa Helicoidal Max 2.0/2.5 mm - Profile Long	●	●
1	795.158 Fresa Helicoidal Max 2.2/2.8 mm - Profile Long	●	●
1	795.159 Fresa Helicoidal Max 2.8/3.4 mm - Profile Long	●	●
1	795.610 Fresa Cortical Max 3.5 mm - Profile		●
1	795.611 Fresa Cortical Max 4.0 mm - Profile		●
1	PCC Extensor Curto (Catraca)		●
1	612.305 Chave Blackfix 3.5/4.0 Curta (Catraca) - RP		●
1	612.408 Chave Blackfix 3.5/4.0 Curta (Contra-ângulo) - RP		●
1	766.001 Medidor de ângulo b-fix RP 17°	●	●
1	766.002 Medidor de ângulo b-fix RP 30°	●	●
1	766.003 Medidor de ângulo b-fix RP 45°	●	●
1	705.017 Estojo 58 x 80 mm - Estojo Kit Cirúrgico Profile Long (PT/EN)	●	●

KIT CHAVES PARA IMPLANTES | TORQUÍMETRO

- Kit simplificado de chaves de instalação de implantes para as linhas **b-fix**®, **e-fix**® e **i-fix**®.
- Encaixe quadrado para catraca e torquímetro.
- Estojo plástico injetado personalizado, autoclavável, de alta resistência.

705.003 Kit Chaves para Implantes - Torquímetro

QTD

1	612.312	Chave Torque Interno TX - Curta (Catraca) - e-fix NP
1	612.313	Chave Torque Interno TX - Longa (Catraca) - e-fix NP
1	612.314	Chave Torque Interno TX - Curta (Catraca) - e-fix SLP/RP
1	612.315	Chave Torque Interno TX - Longa (Catraca) - e-fix SLP/RP
1	IHRDC	Chave Hexágono Interno Curta (Catraca)
1	IHRDL	Chave Hexágono Interno Longa (Catraca)
1	612.311	Chave Blackfix 3.0 Longa (Catraca)
1	612.305	Chave Blackfix 3.5/4.0 Curta (Catraca)
1	612.306	Chave Blackfix 3.5/4.0 Longa (Catraca)
1	705.012	Estojo 58 x 80 mm - 15 furos (PT/EN)



KIT CHAVES PARA IMPLANTES | CONTRA-ÂNGULO

- Kit simplificado de chaves de instalação de implantes para as linhas **b-fix**®, **e-fix**® e **i-fix**®.
- Encaixe para contra-ângulo.
- Estojo plástico injetado personalizado, autoclavável, de alta resistência.

705.002 Kit Chaves para Implantes - Contra-ângulo

QTD

1	612.412	Chave Torque Interno TX - Curta (Contra-ângulo) - e-fix NP
1	612.413	Chave Torque Interno TX - Longa (Contra-ângulo) - e-fix NP
1	612.414	Chave Torque Interno TX - Curta (Contra-ângulo) - e-fix SLP/RP
1	612.416	Chave Torque Interno TX - Longa (Contra-ângulo) - e-fix SLP/RP
1	IHMDC	Chave Hexágono Interno Curta (Contra-ângulo)
1	IHM DL	Chave Hexágono Interno Longa (Contra-ângulo)
1	612.415	Chave Blackfix 3.0 Longa (Contra-ângulo)
1	612.408	Chave Blackfix 3.5/4.0 Curta (Contra-ângulo)
1	612.409	Chave Blackfix 3.5/4.0 Longa (Contra-ângulo)
1	705.012	Estojo 58 x 80 mm - 15 furos (PT/EN)



KIT STOP DRILL

- Kit simplificado com stops de fresas para a utilização com implantes **b-fix®** (exceto **b-fix® Profile Long**), **e-fix®** e **i-fix®**, de diâmetros de 3.0 a 4.5 mm e comprimentos de 6 a 15 mm.
- Estojo plástico injetado personalizado, autoclavável, de alta resistência.



705.019 Kit Stop Drill

QTD

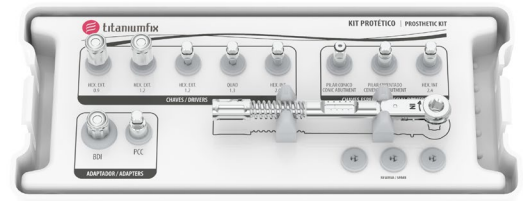
1	753.001	Stop de Fresa - Small - 6 mm
1	753.002	Stop de Fresa - Small - 7 mm
1	753.003	Stop de Fresa - Small - 8.5 mm
1	753.004	Stop de Fresa - Small - 10 mm
1	753.005	Stop de Fresa - Small - 11.5 mm
1	753.006	Stop de Fresa - Small - 13 mm
1	753.007	Stop de Fresa - Small - 15 mm
1	753.008	Stop de Fresa - Medium - 6 mm
1	753.009	Stop de Fresa - Medium - 7 mm
1	753.010	Stop de Fresa - Medium - 8.5 mm
1	753.011	Stop de Fresa - Medium - 10 mm
1	753.012	Stop de Fresa - Medium - 11.5 mm
1	753.013	Stop de Fresa - Medium - 13 mm

QTD

1	753.014	Stop de Fresa - Medium - 15 mm
1	753.015	Stop de Fresa - Large - 6 mm
1	753.016	Stop de Fresa - Large - 7 mm
1	753.017	Stop de Fresa - Large - 8.5 mm
1	753.018	Stop de Fresa - Large - 10 mm
1	753.019	Stop de Fresa - Large - 11.5 mm
1	753.020	Stop de Fresa - Large - 13 mm
1	753.021	Stop de Fresa - Large - 15 mm
1	705.020	Suporte Kit Stop Drill - Small
1	705.021	Suporte Kit Stop Drill - Medium
1	705.022	Suporte Kit Stop Drill - Large
1	705.018	Estojo Kit Stop Drill (PT/EN)

KIT PROTÉTICO

- Disponível nas versões básica e completa (versão completa com chaves para a linha **b-fix®**).
- Chaves protéticas compatíveis com principais sistemas de próteses.
- Torquímetro de alta precisão, com regulagem de torque entre 10 a 45 N.cm.
- Estojo plástico injetado personalizado, autoclavável, de alta resistência.



705.608 Kit Protético Básico

705.609 Kit Protético Completo

QTD

1	TMTD	Torquímetro
1	BDI	Adaptador Catraca (Bidigital)
1	DHSS	Chave Hexagonal 0.9 mm Curta (Bidigital)
1	DHLM	Chave Hexagonal 1.2 mm Microcurta (Bidigital)
1	CTCL	Chave Hexagonal 1.2 mm Curta (Catraca)
1	CTAES	Chave Hexagonal Interna 2.0 mm (Catraca)
1	CTCQ	Chave Quadrada 1.3 mm Curta (Catraca)
1	PCC	Extensor Curto (Catraca)
1	612.309	Chave para Pilar Cônico Blackfix (Catraca)
1	CMDTAC	Chave para Pilar Cimentado (Catraca)
1	CMDTAO	Chave Hexagonal Interna 2.4 mm (Catraca)
1	705.607	Estojo Kit Protético (PT/EN)

705.608

705.609

●	●
●	●
●	●
●	●
●	●
●	●
●	●
●	●
●	●
●	●
●	●
●	●

INSTRUMENTAIS

ANILHAS



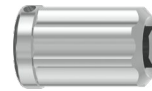
730.503 Anilha Guia 3.0 mm - Guide-fix

730.504 Anilha Guia 3.5 mm - Guide-fix

730.505 Anilha Guia 4.0 mm - Guide-fix



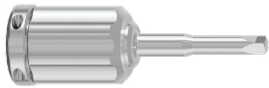
730.501 Anilha Pino Fixador - Guide-fix



BDI Adaptador Catraca

Comprimento
12.9 mm

CHAVES BIDIGITAL

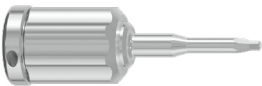


SDWLS Chave Quadrada 1.3 mm Curta

SDWLL Chave Quadrada 1.3 mm Longa

Comprimento
26 mm

30.5 mm



DHSM Chave Hexagonal 0.9 mm Microcurta

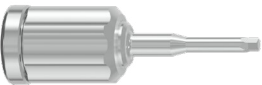
DHSS Chave Hexagonal 0.9 mm Curta

DHSL Chave Hexagonal 0.9 mm Longa

Comprimento
19 mm

26 mm

30.5 mm



DHLM Chave Hexagonal 1.2 mm Microcurta

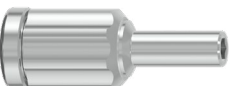
DHLS Chave Hexagonal 1.2 mm Curta

DHLL Chave Hexagonal 1.2 mm Longa

Comprimento
19 mm

26 mm

30.5 mm



DHI Chave Hexagonal Interna 2.0 mm

CMDHAO Chave Hexagonal Interna 2.4 mm

Comprimento
21.7 mm

17.7 mm



CMDHAC Chave para Pilar Cimentado

Comprimento
17.7 mm

CHAVES CATRACA



CTCS Chave Hexagonal 0.9 mm Curta

CTLS Chave Hexagonal 0.9 mm Longa

Comprimento
22.7 mm

27.2 mm

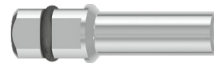


CTCL Chave Hexagonal 1.2 mm Curta

CTLL Chave Hexagonal 1.2 mm Longa

Comprimento
22.7 mm

27.2 mm



CTAES Chave Hexagonal Interna 2.0 mm

CMDTAO Chave Hexagonal Interna 2.4 mm

Comprimento
17 mm

13.5 mm



CTCQ Chave Quadrada 1.3 mm Curta

CTLQ Chave Quadrada 1.3 mm Longa

Comprimento
22.7 mm

27.2 mm



612.309 Chave para Pilar Cônico Blackfix

Comprimento
15 mm



CMDTAC Chave para Pilar Cimentado

Comprimento
13.5 mm

CHAVES CATRACA | IMPLANTES



730.705 Chave b-fix 3.0 - Guide-fix

730.707 Chave b-fix 3.5 - Guide-fix

730.709 Chave b-fix 4.0 - Guide-fix

Comprimento
25.4 mm

21.2 mm

21.5 mm



612.311 Chave Blackfix 3.0 Longa - NP

Comprimento
25.1 mm



612.305 Chave Blackfix 3.5/4.0/4.5 Curta - RP

Comprimento
19.6 mm

612.306 Chave Blackfix 3.5/4.0/4.5 Longa - RP

Comprimento
25.6 mm

612.307 Chave Blackfix 4.5/5.0 Curta - WP

Comprimento
21.3 mm

612.308 Chave Blackfix 4.5/5.0 Longa - WP

Comprimento
27.3 mm



612.312 Chave Torque Interno TX Curta - e-fix NP

Comprimento
20.2 mm

612.313 Chave Torque Interno TX Longa - e-fix NP

Comprimento
26.2 mm



612.314 Chave Torque Interno TX Curta - e-fix SLP/RP

Comprimento
19.6 mm

612.315 Chave Torque Interno TX Longa - e-fix SLP/RP

Comprimento
25.6 mm



IHRDC Chave para Hexágono Interno Curta

Comprimento
18.5 mm

IHRDL Chave para Hexágono Interno Longa

Comprimento
24.5 mm



CMDAC Chave para Pilar Cimentado

Comprimento
25 mm

CHAVES CONTRA-ÂNGULO | IMPLANTES



730.711 Chave b-fix 3.0 - Guide-fix

Comprimento
32.1 mm

730.712 Chave b-fix 3.5 - Guide-fix

Comprimento
27.4 mm

730.713 Chave b-fix 4.0 - Guide-fix

Comprimento
27.4 mm



612.415 Chave Blackfix 3.0 Longa - NP

Comprimento
31.8 mm



612.408 Chave Blackfix 3.5/4.0/4.5 Curta - RP

Comprimento
26.3 mm

612.409 Chave Blackfix 3.5/4.0/4.5 Longa - RP

Comprimento
32.3 mm

612.410 Chave Blackfix 4.5/5.0 Curta - WP

Comprimento
28 mm

612.411 Chave Blackfix 4.5/5.0 Longa - WP

Comprimento
34 mm



612.412 Chave Torque Interno TX Curta - e-fix NP

Comprimento
26.9 mm

612.413 Chave Torque Interno TX Longa - e-fix NP

Comprimento
32.9 mm



612.414 Chave Torque Interno TX Curta - e-fix SLP/RP

Comprimento
26.2 mm

612.416 Chave Torque Interno TX Longa - e-fix SLP/RP

Comprimento
32.2 mm



IHMDC Chave para Hexágono Interno Curta

Comprimento
25.5 mm

IHMDL Chave para Hexágono Interno Longa

Comprimento
31.2 mm

CHAVES CONTRA-ÂNGULO



CQ Chave Quadrada 1.3 mm

Comprimento
28.5 mm



EHS Chave Hexagonal 0.9 mm

Comprimento
28.5 mm



EHL Chave Hexagonal 1.2 mm

Comprimento
28.5 mm



IH Chave Hexagonal Interna 2.0 mm

Comprimento
25 mm

CMDAO Chave Hexagonal Interna 2.4 mm

Comprimento
25 mm



IMD Adaptador Catraca

Comprimento
25.5 mm

ESCARIADOR PRÓTESE CIMENTADA



CMSCAC Escariador Prótese Cimentada

ESTABILIZADOR



- 730.303 Estabilizador de Guia b-fix 3.0 mm - Guide-fix
- 730.304 Estabilizador de Guia b-fix 3.5 mm - Guide-fix
- 730.305 Estabilizador de Guia b-fix 4.0 mm - Guide-fix

EXTENSOR DE CHAVE CATRACA



- PCC Extensor Curto
- PCL Extensor Longo

Comprimento

13.6 mm

19 mm

FRESA CORTICAL MAX | PROFILE



- 795.609 Fresa Cortical Max Ø 3.0 mm - Profile
- 795.610 Fresa Cortical Max Ø 3.5 mm - Profile
- 795.611 Fresa Cortical Max Ø 4.0 mm - Profile
- 795.612 Fresa Cortical Max Ø 4.5 mm - Profile

FRESA CORTICAL MAX | PROFILE GUIDE-FIX



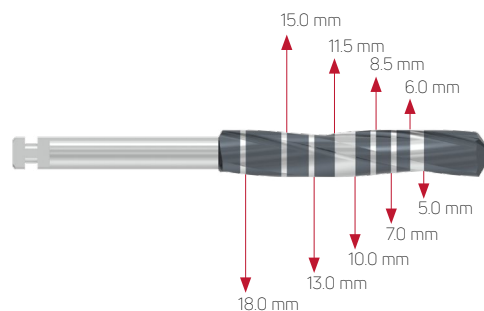
- 796.603 Fresa Cortical Max Ø 3.0 mm - Profile Guide-fix
- 796.605 Fresa Cortical Max Ø 3.5 mm - Profile Guide-fix
- 796.607 Fresa Cortical Max Ø 4.0 mm - Profile Guide-fix

FRESA COUNTERSINK MAX



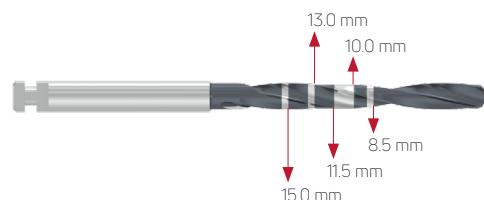
- 795.303 Fresa Countersink Max

FRESA HELICOIDAL MAX



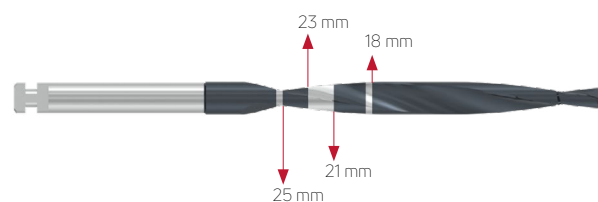
- 795.125 Fresa Helicoidal Max Ø 2.0 mm
- 795.126 Fresa Helicoidal Max Ø 2.5 mm
- 795.127 Fresa Helicoidal Max Ø 2.8 mm
- 795.128 Fresa Helicoidal Max Ø 3.0 mm
- 795.129 Fresa Helicoidal Max Ø 3.2 mm
- 795.130 Fresa Helicoidal Max Ø 3.4 mm
- 795.131 Fresa Helicoidal Max Ø 3.7 mm
- 795.132 Fresa Helicoidal Max Ø 4.0 mm
- 795.133 Fresa Helicoidal Max Ø 4.2 mm
- 795.134 Fresa Helicoidal Max Ø 4.5 mm
- 795.135 Fresa Helicoidal Max Ø 4.8 mm

FRESA HELICOIDAL MAX | PROFILE



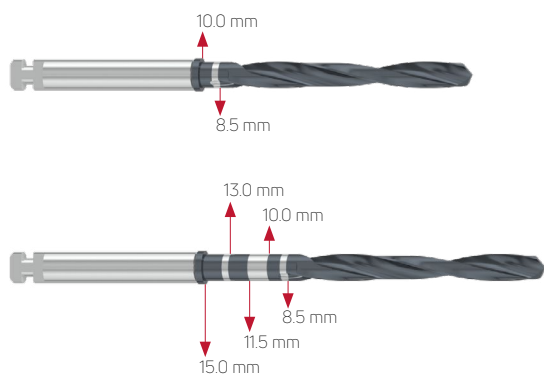
- 795.152 Fresa Helicoidal Max Ø 2.0 mm - Profile
- 795.153 Fresa Helicoidal Max Ø 2.0/2.5 mm - Profile
- 795.154 Fresa Helicoidal Max Ø 2.2/2.8 mm - Profile
- 795.155 Fresa Helicoidal Max Ø 2.8/3.4 mm - Profile
- 795.156 Fresa Helicoidal Max Ø 3.4/4.0 mm - Profile

FRESA HELICOIDAL MAX | PROFILE LONG



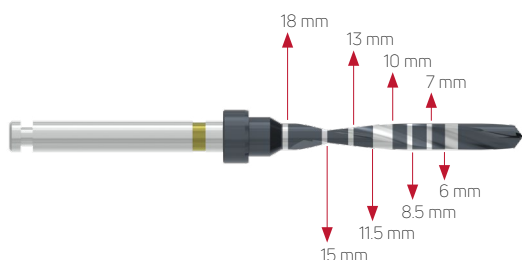
- 795.157 Fresa Helicoidal Max Ø 2.0/2.5 mm - Profile Long
- 795.158 Fresa Helicoidal Max Ø 2.2/2.8 mm - Profile Long
- 795.159 Fresa Helicoidal Max Ø 2.8/3.4 mm - Profile Long

FRESA HELICOIDAL MAX | PROFILE GUIDE-FIX



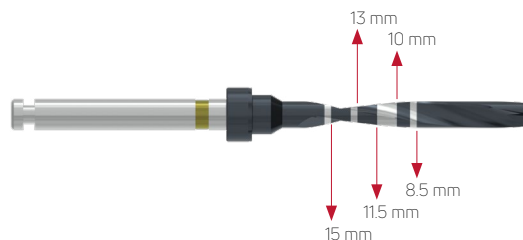
- 796.113 Fresa Helicoidal Max Ø 2.0 mm - Profile Guide-fix
- 796.115 Fresa Helicoidal Max Ø 2.0 mm (Curta) - Profile Guide-fix
- 796.117 Fresa Helicoidal Max Ø 2.0/2.5 mm - Profile Guide-fix
- 796.121 Fresa Helicoidal Max Ø 2.0/2.8 mm - Profile Guide-fix
- 796.123 Fresa Helicoidal Max Ø 2.0/2.8 mm (Curta) - Profile Guide-fix
- 796.125 Fresa Helicoidal Max Ø 2.8/3.4 mm - Profile Guide-fix
- 796.127 Fresa Helicoidal Max Ø 2.8/3.4 mm (Curta) - Profile Guide-fix

FRESA HELICOIDAL STOP MAX



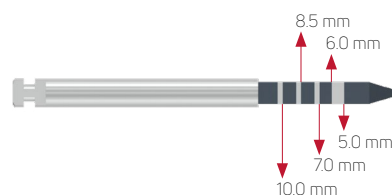
- 797.101 Fresa Helicoidal S Max Ø 2.0 mm
- 797.102 Fresa Helicoidal S Max Ø 2.5 mm
- 797.103 Fresa Helicoidal S Max Ø 2.8 mm
- 797.104 Fresa Helicoidal S Max Ø 3.0 mm
- 797.105 Fresa Helicoidal S Max Ø 3.2 mm
- 797.106 Fresa Helicoidal S Max Ø 3.4 mm
- 797.107 Fresa Helicoidal S Max Ø 3.7 mm
- 797.108 Fresa Helicoidal S Max Ø 4.0 mm
- 797.109 Fresa Helicoidal S Max Ø 4.2 mm

FRESA HELICOIDAL STOP MAX | PROFILE



- 797.110 Fresa Helicoidal S Max Ø 2.0 mm - Profile
- 797.111 Fresa Helicoidal S Max Ø 2.0/2.5 mm - Profile
- 797.112 Fresa Helicoidal S Max Ø 2.2/2.8 mm - Profile
- 797.113 Fresa Helicoidal S Max Ø 2.8/3.4 mm - Profile
- 797.114 Fresa Helicoidal S Max Ø 3.4/4.0 mm - Profile

FRESA LANÇA MAX



- 795.204 Fresa Lança Max 2.0 mm

FRESA LANÇA MAX | PROFILE



- 795.206 Fresa Lança Max 2.0 mm - Profile

FRESA LANÇA MAX | PROFILE GUIDE-FIX



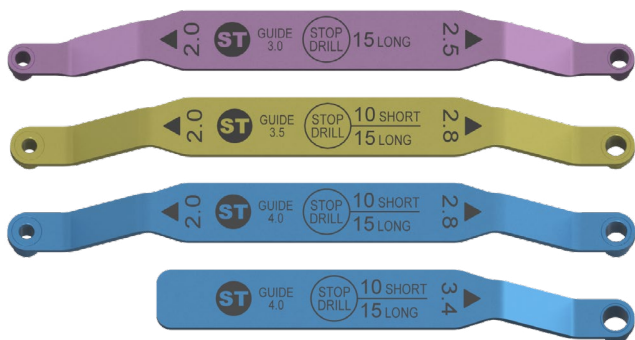
- 796.201 Fresa Lança Max 2.0 mm - Profile Guide-fix

FRESA PINO FIXADOR MAX



796.101 Fresa Pino Fixador 1.3 mm Max - Guide-fix

GUIA DE FRESA



730.101 Guia de Fresas 2.0-2.5 mm (3.0 ST) - Guide-fix

730.102 Guia de Fresas 2.0-2.8 mm (3.5 ST) - Guide-fix

730.103 Guia de Fresas 2.0-2.8 mm (4.0 ST) - Guide-fix

730.104 Guia de Fresas 3.4 mm (4.0 ST) - Guide-fix

730.105 Guia de Fresas 2.0-2.5 mm (3.0 T2) - Guide-fix

730.106 Guia de Fresas 2.0-2.5 mm (3.0 T3) - Guide-fix

730.107 Guia de Fresas 2.0-2.5 mm (3.0 T4) - Guide-fix

730.108 Guia de Fresas 2.0-2.8 mm (3.5 T1) - Guide-fix

730.109 Guia de Fresas 2.0-2.8 mm (3.5 T3) - Guide-fix

730.110 Guia de Fresas 2.0-2.8 mm (3.5 T4) - Guide-fix

730.111 Guia de Fresas 2.0-2.8 mm (4.0 T1) - Guide-fix

730.112 Guia de Fresas 2.0-2.8 mm (4.0 T3) - Guide-fix

730.113 Guia de Fresas 2.0-2.8 mm (4.0 T4) - Guide-fix

730.114 Guia de Fresas 3.4 mm (4.0 T1) - Guide-fix

730.115 Guia de Fresas 3.4 mm (4.0 T3) - Guide-fix

730.116 Guia de Fresas 3.4 mm (4.0 T4) - Guide-fix

GUIA DE PERFURAÇÃO



754.011 Guia de Perfuração 7 mm

754.012 Guia de Perfuração 9 mm

MACHO DE ROSCA



TB 3 Macho de Rosca 3.75 mm

TB 4 Macho de Rosca 4.0 mm

712.015 Macho de Rosca 4.5 mm

MACHO DE ROSCA | PROFILE



712.011 Macho de Rosca 3.0 mm - Profile

712.012 Macho de Rosca 3.5 mm - Profile

712.013 Macho de Rosca 4.0 mm - Profile

712.014 Macho de Rosca 4.5 mm - Profile

MACHO DE ROSCA | PROFILE GUIDE-FIX



730.011 Macho de Rosca 3.0 mm - Profile Guide-fix

730.013 Macho de Rosca 3.5 mm - Profile Guide-fix

730.014 Macho de Rosca 3.5 mm (Curto) - Profile Guide-fix

730.015 Macho de Rosca 4.0 mm - Profile Guide-fix

730.016 Macho de Rosca 4.0 mm (Curto) - Profile Guide-fix

MEDIDOR DE ÂNGULO | B-FIX®



766.001 Medidor de ângulo b-fix RP 17°

766.002 Medidor de ângulo b-fix RP 30°

766.003 Medidor de ângulo b-fix RP 45°

MEDIDOR DE ÂNGULO | I-FIX®



766.004 Medidor de ângulo i-fix RP 17°

766.005 Medidor de ângulo i-fix RP 30°

766.006 Medidor de ângulo i-fix RP 45°

MONTADOR DE ANILHA



730.801 Montador de Anilha - Guide-fix

PINÇA DE TITÂNIO



TFC Pinça de Titânio

PINO FIXADOR



730.401 Pino Fixador Longo - Guide-fix

730.402 Pino Fixador - Guide-fix

PINO DE PARALELISMO



PP Pino de Paralelismo

PINO DE PARALELISMO | PROFILE



759.002 Pino de Paralelismo 2.0/2.8 mm - Profile

PERFURADOR DE MUCOSA



730.205 Perfurador de Mucosa Max 3.0 mm - Guide-fix

730.206 Perfurador de Mucosa Max 3.5 mm - Guide-fix

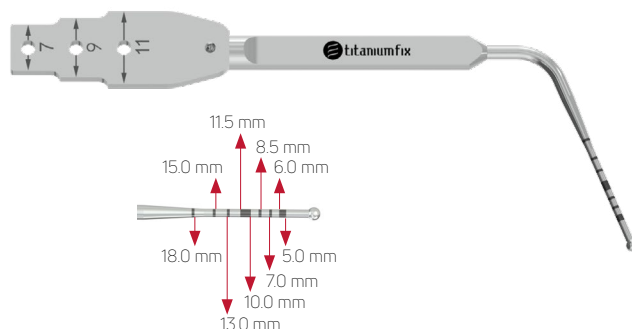
730.207 Perfurador de Mucosa Max 4.0 mm - Guide-fix

PROLONGADOR DE FRESA



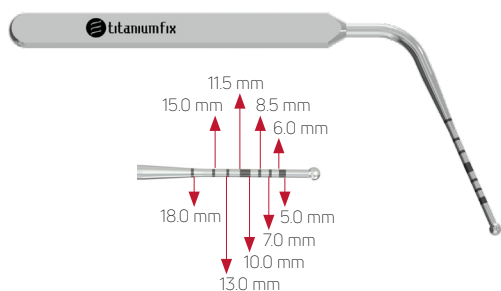
DE Prolongador de Fresas (Contra-ângulo)

SONDA GUIA MILIMETRADA



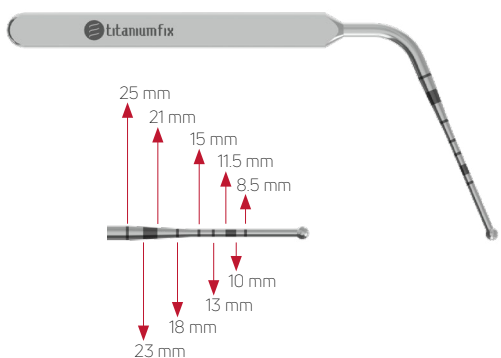
763.003 Sonda Guia Milimetrada

SONDA DE PROFUNDIDADE



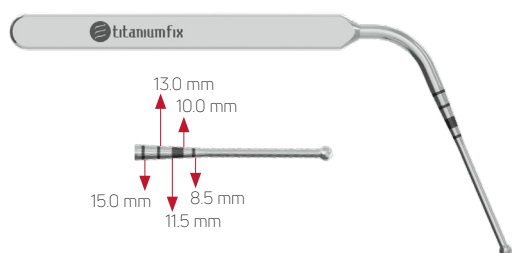
IDP Sonda de Profundidade

SONDA DE PROFUNDIDADE | PROFILE



763.004 Sonda de Profundidade - Profile

SONDA DE PROFUNDIDADE | PROFILE GUIDE-FIX



730.017 Sonda de Profundidade - Profile Guide-fix

STOP DE FRESA



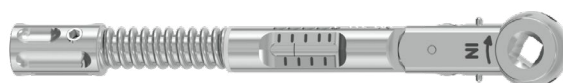
- 753.001 Stop de fresa - Small - 6.0 mm
- 753.002 Stop de fresa - Small - 7.0 mm
- 753.003 Stop de fresa - Small - 8.5 mm
- 753.004 Stop de fresa - Small - 10.0 mm
- 753.005 Stop de fresa - Small - 11.5 mm
- 753.006 Stop de fresa - Small - 13.0 mm
- 753.007 Stop de fresa - Small - 15.0 mm
- 753.008 Stop de fresa - Medium - 6.0 mm
- 753.009 Stop de fresa - Medium - 7.0 mm
- 753.010 Stop de fresa - Medium - 8.5 mm
- 753.011 Stop de fresa - Medium - 10.0 mm
- 753.012 Stop de fresa - Medium - 11.5 mm
- 753.013 Stop de fresa - Medium - 13.0 mm
- 753.014 Stop de fresa - Medium - 15.0 mm
- 753.015 Stop de fresa - Large - 6.0 mm
- 753.016 Stop de fresa - Large - 7.0 mm
- 753.017 Stop de fresa - Large - 8.5 mm
- 753.018 Stop de fresa - Large - 10.0 mm
- 753.019 Stop de fresa - Large - 11.5 mm
- 753.020 Stop de fresa - Large - 13.0 mm
- 753.021 Stop de fresa - Large - 15.0 mm

SUPORTE KIT STOP DRILL



- 705.020 Suporte Kit Stop Drill Small
- 705.021 Suporte Kit Stop Drill Medium
- 705.022 Suporte Kit Stop Drill Large

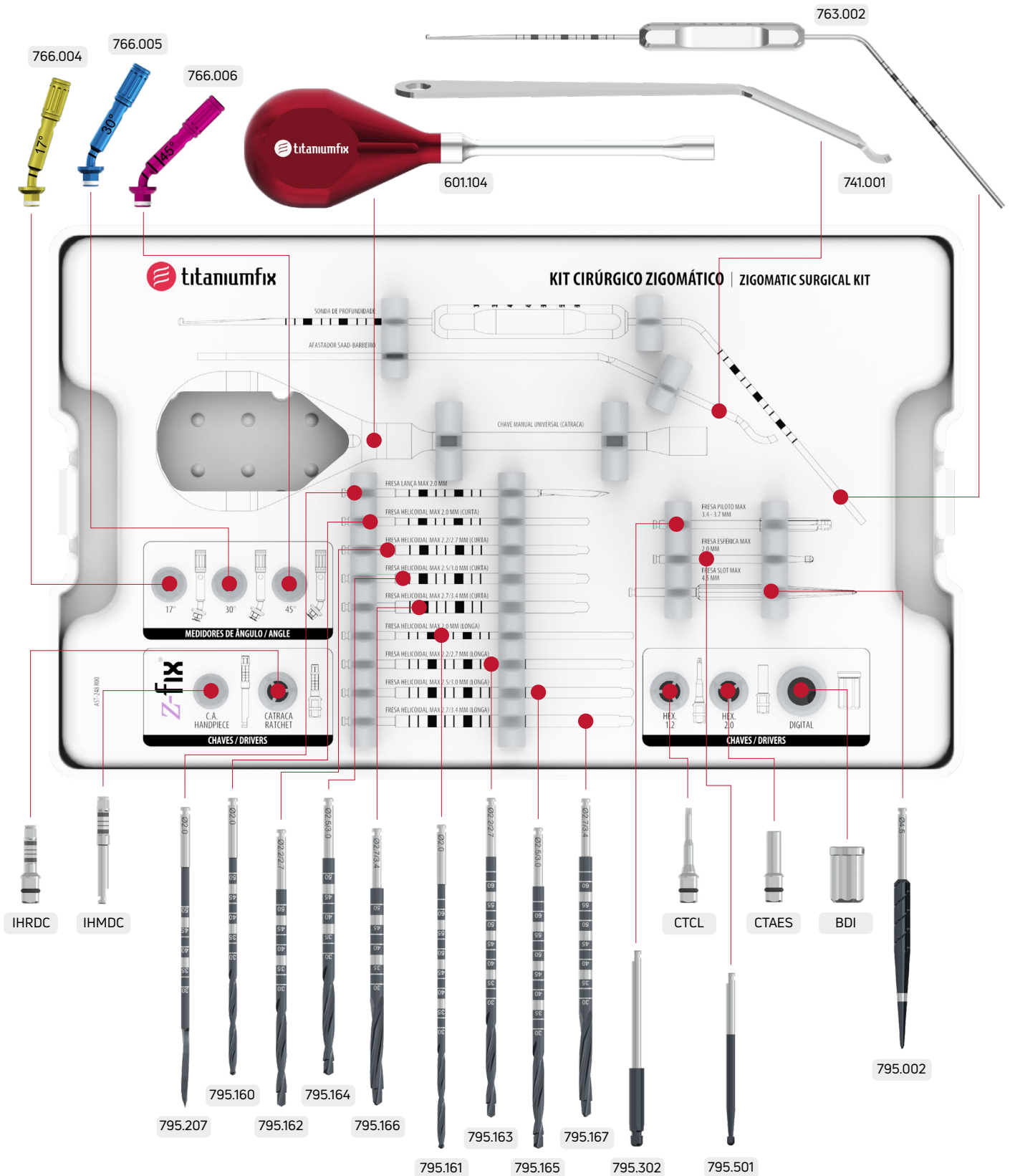
TORQUÍMETRO



TMTD Torquímetro

KIT CIRÚRGICO ZIGOMÁTICO

- Kit cirúrgico específico para instalação dos implantes zigomáticos **z-fix®**.
- Chaves protéticas para a instalação de componentes da linha Microunit e Standard.
- Estojo plástico injetado personalizado, autoclavável, de alta resistência.



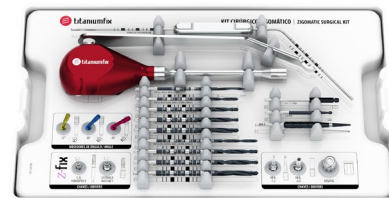
Atenção: consulte o capítulo **Conservação e Manutenção dos Instrumentais** no Catálogo Detalhado de Produtos, para os corretos procedimentos de limpeza e esterilização dos kits.

KIT CIRÚRGICO ZIGOMÁTICO

705.279 Kit Cirúrgico Zigomático

QTD

1	795.160	Fresa Helicoidal Max 2.0 mm (Curta) - Zigomático
1	795.161	Fresa Helicoidal Max 2.0 mm (Longa) - Zigomático
1	795.162	Fresa Helicoidal Max 2.2/2.7 mm (Curta) - Zigomático
1	795.163	Fresa Helicoidal Max 2.2/2.7 mm (Longa) - Zigomático
1	795.164	Fresa Helicoidal Max 2.5/3.0 mm (Curta) - Zigomático
1	795.165	Fresa Helicoidal Max 2.5/3.0 mm (Longa) - Zigomático
1	795.166	Fresa Helicoidal Max 2.7/3.4 mm (Curta) - Zigomático
1	795.167	Fresa Helicoidal Max 2.7/3.4 mm (Longa) - Zigomático
1	795.207	Fresa Lança Max 2.0 mm - Zigomático
1	795.002	Fresa Slot Max 4.5 mm - Zigomático
1	795.302	Fresa Piloto Max 3.4 - 3.7 mm
1	795.501	Fresa Esférica Max 2.0 mm
1	766.004	Medidor de ângulo z-fix RP 17°
1	766.005	Medidor de ângulo z-fix RP 30°
1	766.006	Medidor de ângulo z-fix RP 45°
1	763.002	Sonda de Profundidade Zigomático
1	741.001	Afastador Saad-Barbeiro
1	601.104	Chave Universal (Manual)
1	IHRDC	Chave Hexágono Interno Curta (Catraca)
1	IHMDC	Chave Hexágono Interno Curta (Contra-ângulo)
1	CTCL	Chave Hexagonal 1.2 mm Curta (Catraca)
1	CTAES	Chave Hexagonal Interna 2.0 mm (Catraca)
1	BDI	Adaptador Catraca (Bidigital)
1	705.277	Estojo Kit Cirúrgico Zigomático (PT/EN)



INSTRUMENTAIS - ZIGOMÁTICO

AFASTADOR SAAD-BARBEIRO



741.001 Afastador Saad-Barbeiro

CHAVE UNIVERSAL MANUAL



601.104 Chave Universal (Manual)

CHAVE BIDIGITAL



BDI Adaptador Catraca

Comprimento
12.9 mm

FRESA ESFÉRICA



795.501 Fresa Esférica Max 2.0 mm

CHAVE CATRACA



CTCL Chave Hexagonal 1.2 mm Curta

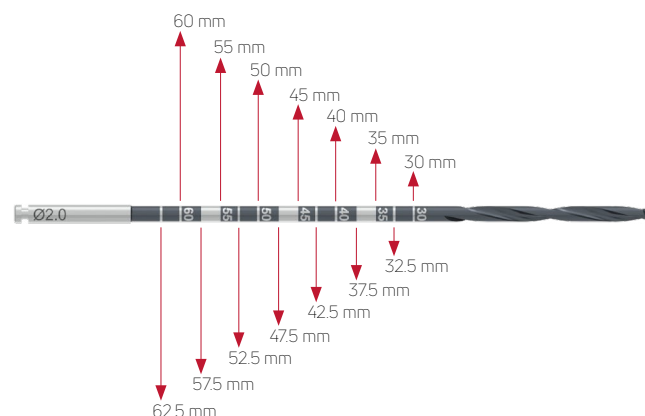
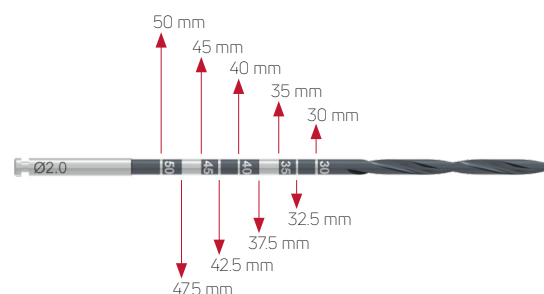
Comprimento
22.7 mm



CTAES Chave Hexagonal Interna 2.0 mm

Comprimento
17 mm

FRESA HELICOIDAL MAX | ZIGOMÁTICO



- 795.160 Fresa Helicoidal Max 2.0 mm (Curta) - Zigomático
- 795.161 Fresa Helicoidal Max 2.0 mm (Longa) - Zigomático
- 795.162 Fresa Helicoidal Max 2.2/2.7 mm (Curta) - Zigomático
- 795.163 Fresa Helicoidal Max 2.2/2.7 mm (Longa) - Zigomático
- 795.164 Fresa Helicoidal Max 2.5/3.0 mm (Curta) - Zigomático
- 795.165 Fresa Helicoidal Max 2.5/3.0 mm (Longa) - Zigomático
- 795.166 Fresa Helicoidal Max 2.7/3.4 mm (Curta) - Zigomático
- 795.167 Fresa Helicoidal Max 2.7/3.4 mm (Longa) - Zigomático

CHAVE CATRACA | IMPLANTES



IHRDC Chave para Hexágono Interno Curta

Comprimento
18.5 mm

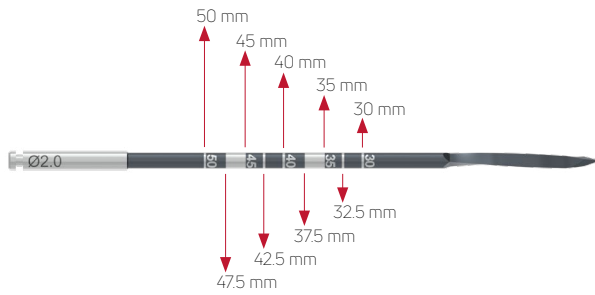
CHAVE CONTRA-ÂNGULO | IMPLANTES



IHMDC Chave para Hexágono Interno Curta

Comprimento
25.5 mm

FRESA LANÇA MAX | ZIGOMÁTICO



795.207 Fresa Lança Max 2.0 mm - Zigomático

FRESA PILOTO



795.302 Fresa Piloto Max 3.4 - 3.7 mm

FRESA SLOT MAX | ZIGOMÁTICO



795.002 Fresa Slot Max 4.5 mm - Zigomático

MEDIDOR DE ÂNGULO

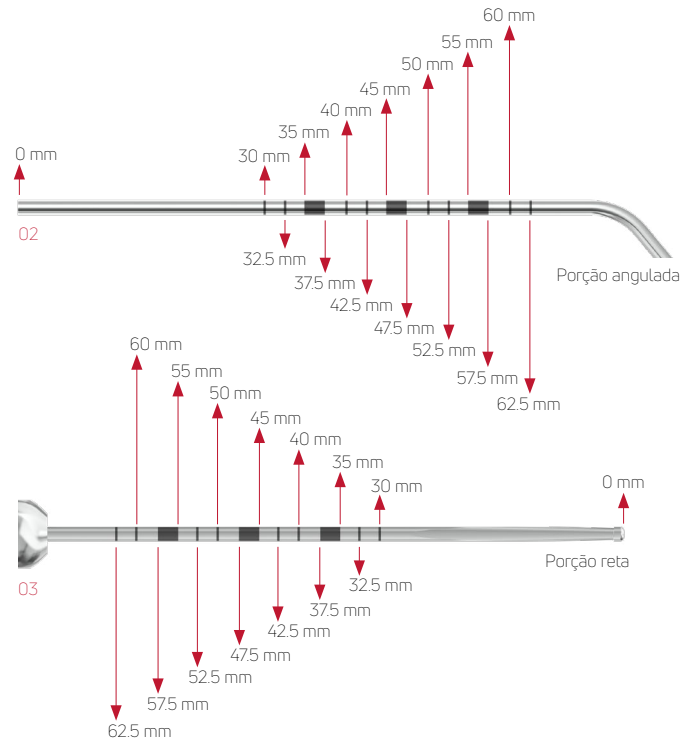


766.004 Medidor de ângulo i-fix RP 17°


766.005 Medidor de ângulo i-fix RP 30°

766.006 Medidor de ângulo i-fix RP 45°

SONDA DE PROFUNDIDADE | ZIGOMÁTICO



763.002 Sonda de Profundidade Zigomático

 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

 +55 12 98126-9820



 titaniumfixbr

 titaniumfixbr

 titaniumfix

 www.titaniumfix.com

Os produtos referenciados neste catálogo poderão sofrer modificação sem aviso prévio.
Todas as imagens usadas são meramente ilustrativas e não estão necessariamente em escala.

© A.S. Technology Componentes Especiais Ltda, 2025. Todos os direitos reservados.
Titaniumfix® é uma marca registrada da **A.S. Technology Componentes Especiais Ltda.**

MK330001 REV 00 | 2024-11-01