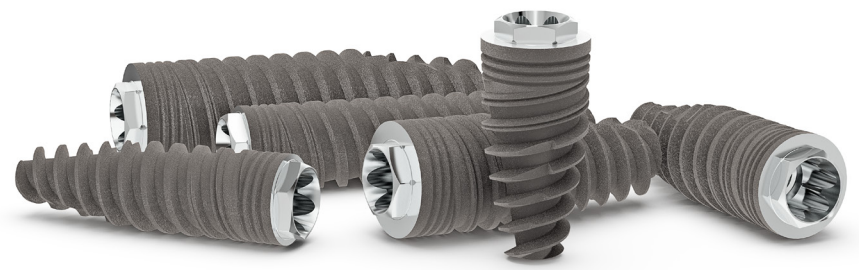


**NUEVO!**



IMPLANTE  
**HEXÁGONO EXTERNO**

**e-fix**<sup>®</sup>  
IT-PROFILE **TX**



# e-fix<sup>®</sup>

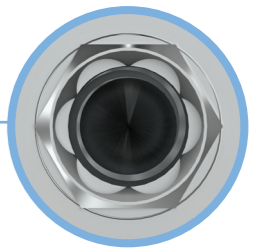
## IT-PROFILE<sup>TX</sup>

45  
N.cm



### INTERFAZ DE INSTALACIÓN HEXALOBULAR

La nueva interfaz de instalación hexalobular **reduce la posibilidad de que la llave se bloquee dentro del implante**, asegurando la integridad de la conexión.

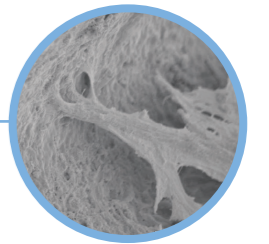


### GROOVES CERVICALES + PLATAFORMA SWITCH

Los **Grooves** cervicales con rugosidad extendida hasta la parte superior del implante permiten la instalación a **nivel óseo\*** y mejoran la disipación de la tensión en la cresta alveolar. Aliados a la **plataforma Switch<sup>#</sup>** que garantiza el **respeto del espacio biológico**, favorecen el mantenimiento de los tejidos periimplantarios, optimizando la estética.

### SUPERFICIE TITANIUMFIX<sup>®</sup>

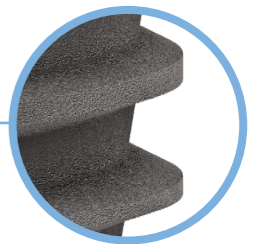
La superficie de implantes tratada con arenado y grabado ácido es pionera con **calidad establecida** hace más de 25 años.



### ROSCAS PROFILE

El perfil trapezoidal progresivo de las **roscas Profile** aportan poder de compactación ósea en los momentos finales de la instalación, favoreciendo la estabilidad primaria y permitiendo la carga inmediata.

Compruebe el uso de Fresa Cortical para obtener los mejores resultados.

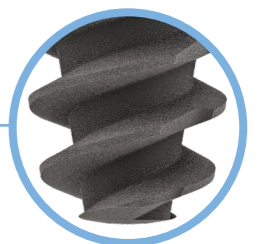


### PERFIL CÓNICO

El **núcleo cónico** con perfil externo cilíndrico-cónico de las roscas facilita el posicionamiento tridimensional del implante, haciéndolo **ideal para la instalación post-extracción inmediata** y en regiones con limitaciones anatómicas, como concavidad maxilar, convergencia radicular y rebordes atróficos.


















### ÁPICE CON ALTA POTENCIA DE CORTE

El diámetro reducido del **ápice autoperforante** combinado con las **cámaras de corte** permiten la infrainstrumentación, lo que permite la estabilidad primaria en los huesos medulares.

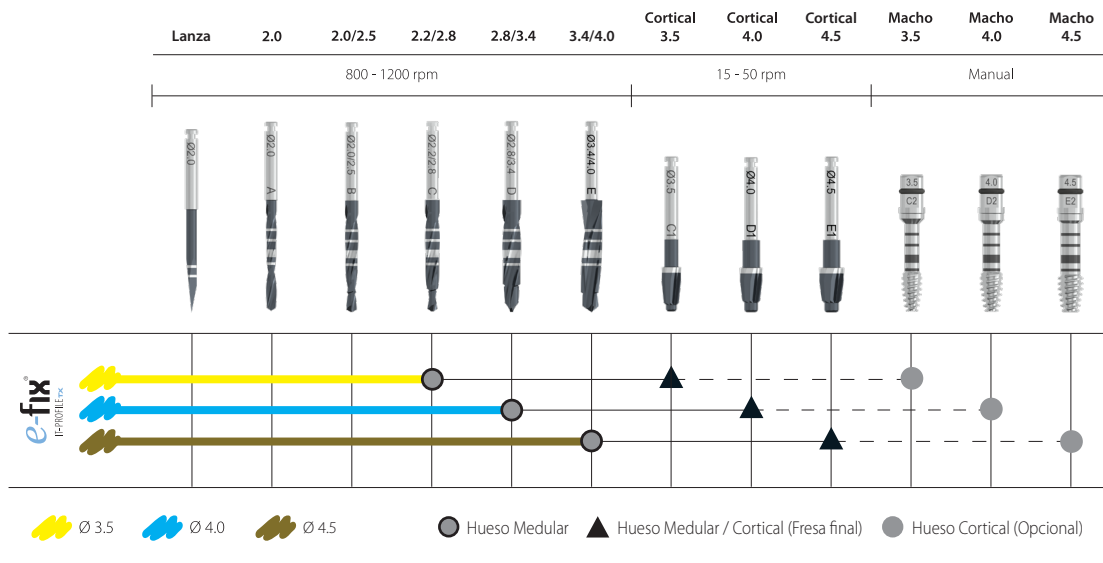


\* El protocolo de perforación se desarrolló en base a una instalación a **nivel óseo**. Para la instalación infraósea, la profundidad de perforación debe ser compensada por el profesional.  
# Excepto en la plataforma Slim.

## DIMENSIONES Y MODELOS

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

## PROTOCOLO DE PERFORACIÓN





















## SOLUCIONES PROTÉSICAS













PILAR	Prótesis Temporal	Prótesis Atornillada		Prótesis Cementada		Sobredentadura
	Individual   Múltiple	Individual	Múltiple	Individual	Múltiple	
	UCLA (Ti)	Link Universal* UCLA (PI y Base Co-Cr) Esteticone (Recto)	UCLA (PI y Base Co-Cr) Microunit (Recto, 17° y 30°) Esteticone (Recto, 17° y 30°)	Link Universal* Preparable (Recto, 17° y 30°)* Ceraone# UCLA (PI y Base Co-Cr) Emergencia Natural# Recto# Angulado (15° y 30°)#	Preparable (Recto, 17° y 30°)* UCLA (PI y Base Co-Cr) Emergencia Natural# Recto# Angulado (15° y 30°)#	O'ring#





\* Pieza no disponible para plataforma estrecha y ancha | # Piezas no disponibles para plataforma slim

# COMPONENTES PROTÉSICOS

## PLATAFORMA SLIM

TRANSFER	ANÁLOGO	PILAR	
<b>Transfer Cubeta Abierta</b>  <p>201.627 Abierta</p>	 <p>201.705</p>	<b>Preparable</b>  401.024 4.0 x 1.0 mm  401.025 4.0 x 2.0 mm  401.026 4.0 x 3.0 mm  401.027 4.0 x 4.0 mm	<b>UCLA Temporal (Titanio)</b>  401.122 c/ Hex  401.123 s/ Hex
<b>Transfer Cubeta Cerrada</b>  <p>201.628 Cerrada</p>		<b>Preparable Angulado 17°</b>  401.019 4.0 x 1.0 mm  401.020 4.0 x 2.0 mm  401.021 4.0 x 3.0 mm	<b>UCLA Calcínable (Plástico)</b>  401.126 c/ Hex  401.127 s/ Hex
		<b>Preparable Angulado 30°</b>  401.022 4.0 x 1.0 mm  401.023 4.0 x 2.0 mm	<b>UCLA Calcínable (Base Co-Cr)</b>  401.124 c/ Hex  401.125 s/ Hex

PILAR	TRANSFER SNAP-ON	ANÁLOGO	COPING
<b>Link Universal</b>  401.909 3.6 x 1.5 mm - Corto  401.910 3.6 x 2.0 mm - Corto  401.911 3.6 x 3.0 mm - Corto  401.912 3.6 x 1.5 mm - Largo  401.913 3.6 x 2.0 mm - Largo  401.914 3.6 x 3.0 mm - Largo	<b>Transfer Cubeta Cerrada</b>  200.607 3.6 mm - Corto  200.606 3.6 mm - Largo	 200.718 3.6 mm - Corto  200.720 3.6 mm - Largo	<b>Provisional</b>  200.533 3.6 mm - Corto  200.534 3.6 mm - Largo <b>Plástico</b>  200.529 3.6 mm - Corto  200.530 3.6 mm - Largo

PILAR	TRANSFER	ANÁLOGO	COPING	CAPA DE CICATRIZACIÓN
<b>Microunit</b>  401.327 1.0 mm  401.328 2.0 mm  401.329 3.0 mm  401.330 4.0 mm  401.325 17° x 2.5 mm  401.326 17° x 3.5 mm	<b>Transfer Cubeta Cerrada</b>  AMUTC Cerrada <b>Transfer Cubeta Abierta</b>  AMUTO Abierta	 AMUNIN	 AMUCT Titanio  AMUCP Plástico  200.504 Base Co-Cr	 AMUAHC Titanio

PILAR	TRANSFER	ANÁLOGO	COPING	CAPA DE CICATRIZACIÓN
<b>Esteticone</b>  401.223 1.0 mm  401.224 2.0 mm  401.225 3.0 mm  401.221* 17° x 2.5 mm  401.222* 17° x 3.5 mm	<b>Transfer Cubeta Cerrada</b>  NAESTC Cerrada - s/ Hex <b>Transfer Cubeta Abierta</b>  NAESTH Abierta - c/ Hex  NAESTN Abierta - s/ Hex	 NAESNIH c/ Hex  NAESNIN s/ Hex	<b>Titanio</b>  200.516 c/ Hex  200.519 s/ Hex <b>Plástico</b>  NAESICH c/ Hex  NAESICN s/ Hex <b>Base Co-Cr</b>  200.506 c/ Hex  200.507 s/ Hex	 NAESAHC Titanio

\* El uso de los Pilares Esteticone Angulados en conjunto con los copings de hexágono es contraindicado. Únicamente es indicado para prótesis múltiple.

## TORNILLO DE COBERTURA#



201.204

# Parte integrante de los implantes **Titaniumfx®**

## CICATRIZADOR

### Recto



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

### Emergencia Natural



201.439 Ø 4.0 x 1.0 mm

201.440 Ø 4.0 x 2.0 mm

201.441 Ø 4.0 x 3.0 mm

201.442 Ø 4.0 x 4.0 mm

## TORNILLO##

### Tornillo Protésico para Pilar Link Universal



201.117 M2.0 x 0.4

### Tornillo Protésico para Pilar



201.114 M2.0 x 0.4

### Tornillo Protésico para Pilar Angulado



201.115 M2.0 x 0.4

### Tornillo Protésico para Coping



GPS M1.4 x 0.3

## Parte integrante de pilares y copings **Titaniumfx®**



## PLATAFORMA REGULAR

### TRANSFER

#### Transfer Cubeta Abierta



ICO Abierta

#### Transfer Cubeta Cerrada



ICC Cerrada

### ANÁLOGO



201.707 Ø 4.1 mm

201.706 Ø 4.5 mm

### PILAR

#### Preparable



401.033 5.0 x 1.0 mm

401.034 5.0 x 2.0 mm

401.035 5.0 x 3.0 mm

401.036 5.0 x 4.0 mm



401.042 6.0 x 1.0 mm

401.043 6.0 x 2.0 mm

401.044 6.0 x 3.0 mm

401.045 6.0 x 4.0 mm

#### Preparable Angulado 17°



401.028 5.0 x 1.0 mm

401.029 5.0 x 2.0 mm

401.030 5.0 x 3.0 mm

#### Preparable Angulado 30°



401.031 5.0 x 1.0 mm

401.032 5.0 x 2.0 mm

#### UCLA Temporal (Titanio)



AUHT c/Hex

AUNT s/Hex

#### UCLA Calcinable (Plástico)



AUHP c/Hex

AUNP s/Hex

#### UCLA Calcinable (Base Co-Cr)



AUHCR c/Hex

AUNCR s/Hex

#### Emergencia Natural



NA 5x1 Ø 5.0 x 1.0 mm

NA 5x2 Ø 5.0 x 2.0 mm

NA 5x3 Ø 5.0 x 3.0 mm

NA 5x4 Ø 5.0 x 4.0 mm



NA 6x1 Ø 6.0 x 1.0 mm

NA 6x2 Ø 6.0 x 2.0 mm

NA 6x3 Ø 6.0 x 3.0 mm

NA 6x4 Ø 6.0 x 4.0 mm



NA 7x1 Ø 7.0 x 1.0 mm

NA 7x2 Ø 7.0 x 2.0 mm

NA 7x3 Ø 7.0 x 3.0 mm

NA 7x4 Ø 7.0 x 4.0 mm

#### Recto



ARH

#### Angulado 15°



AA 15 5x1 Ø 5.0 x 1.0 mm

AA 15 5x2 Ø 5.0 x 2.0 mm

AA 15 6x1 Ø 6.0 x 1.0 mm

AA 15 6x2 Ø 6.0 x 2.0 mm

#### Angulado 30°



AA 30 5x1 Ø 5.0 x 1.0 mm

AA 30 5x2 Ø 5.0 x 2.0 mm

AA 30 6x1 Ø 6.0 x 1.0 mm

AA 30 6x2 Ø 6.0 x 2.0 mm

#### O'ring



AOR 2.0 2.0 mm

AOR 3.0 3.0 mm

AOR 4.0 4.0 mm

AOR 5.0 5.0 mm

AOR 6.0 6.0 mm



AOR-F Hembra



AOR-E Anillo Espaciador



AOR-A Anillo de Goma



AOR-P Tapa

### PILAR

#### Link Universal



401.901 4.5 x 1.0 mm - Corto

401.902 4.5 x 2.0 mm - Corto

401.903 4.5 x 3.0 mm - Corto

401.904 4.5 x 4.0 mm - Corto



401.905 4.5 x 1.0 mm - Largo

401.906 4.5 x 2.0 mm - Largo

401.907 4.5 x 3.0 mm - Largo

401.908 4.5 x 4.0 mm - Largo

### TRANSFER SNAP-ON

#### Transfer Cubeta Cerrada



200.609 4.5 mm - Corto



200.608 4.5 mm - Largo

### ANÁLOGO



200.719 4.5 mm - Corto

200.721 4.5 mm - Largo

### COPING

#### Provisional



200.535 4.5 mm - Corto





200.536 4.5 mm - Largo
















#### Plástico






















200.531 4.5 mm - Corto

200.532 4.5 mm - Largo

PILAR	TRANSFER	ANÁLOGO	COPING	CAPA DE CICATRIZACIÓN
<b>Ceraone</b>  ACO 1.0 1.0 mm  ACO 2.0 2.0 mm  ACO 3.0 3.0 mm	<b>Transfer Cubeta Cerrada</b>  ACOT Cerrada	 ACONIH	 ACOC Plástico	 ACOHC Plástico

PILAR	TRANSFER	ANÁLOGO	COPING	CAPA DE CICATRIZACIÓN
<b>Microunit</b>  AMU 1.0 1.0 mm  AMU 2.0 2.0 mm  AMU 3.0 3.0 mm  AMU 4.0 4.0 mm  AMU 17x2 17° x 2.5 mm  AMU 17x3 17° x 3.5 mm  AMU 30x3 30° x 3.0 mm  AMU 30x4 30° x 4.0 mm	<b>Transfer Cubeta Cerrada</b>  AMUTC Cerrada <b>Transfer Cubeta Abierta</b>  AMUTO Abierta	 AMUNIN	 AMUCT Titanio  AMUCP Plástico  200.504 Base Co-Cr	 AMUAHC Titanio

PILAR	TRANSFER	ANÁLOGO	COPING	CAPA DE CICATRIZACIÓN
<b>Esteticone</b>  AES 1.0 1.0 mm  AES 2.0 2.0 mm  AES 3.0 3.0 mm  AES 17x2* 17° x 2.0 mm  AES 17x3* 17° x 3.0 mm  AES 30x3* 30° x 3.0 mm  AES 30x4* 30° x 4.0 mm	<b>Transfer Cubeta Cerrada</b>  AESTC Cerrada - s/ Hex <b>Transfer Cubeta Abierta</b>  AESTH Abierta - c/ Hex  AESTN Abierta - s/ Hex	 AESNIH c/ Hex  AESNIN s/ Hex	<b>Titanio</b>  200.515 c/ Hex  200.518 s/ Hex <b>Plástico</b>  AESICH c/ Hex  AESICN s/ Hex <b>Base Co-Cr</b>  200.508 c/ Hex  200.509 s/ Hex	 AESAHC Titanio




















\* El uso de los Pilares Esteticone Angulados en conjunto con los copings de hexágono es contraindicado. Únicamente es indicado para prótesis múltiple.

#### TORNILLO DE COBERTURA#

 201.206	Ø 4.5 mm
---	----------

# Parte integrante de los implantes **Titaniumfix®**

#### CICATRIZADOR

Recto	Emergencia Natural
 CHR 43	 NH 5x1
 CHR 44	 NH 5x2
 CHR 45	 NH 5x3
	 NH 5x4
Emergencia	
 SPH 3	 NH 6x1
 SPH 4	 NH 6x2
 SPH 5	 NH 6x3
 SPH 7	 NH 6x4
	 NH 7x1
	 NH 7x2
	 NH 7x3
	 NH 7x4

#### TORNILLO##

<b>Tornillo Protésico para Pilar</b>	
 NPS	M2.0 x 0.4
 NPSS	M2.0 x 0.4
<b>Tornillo Protésico para Pilar Preparable</b>	
 201.114	M2.0 x 0.4
<b>Tornillo Protésico para Pilar Preparable Angulado</b>	
 201.115	M2.0 x 0.4
<b>Tornillo Protésico para Pilar Angulado</b>	
 201.112	M2.0 x 0.4
<b>Tornillo Protésico para Pilar Link Universal</b>	
 201.116	M2.0 x 0.4
<b>Tornillo Protésico para Coping</b>	
 GPS	M1.4 x 0.3

## Parte integrante de pilares y copings **Titaniumfix®**

## LLAVE HEXALOBULAR **NUEVA!**

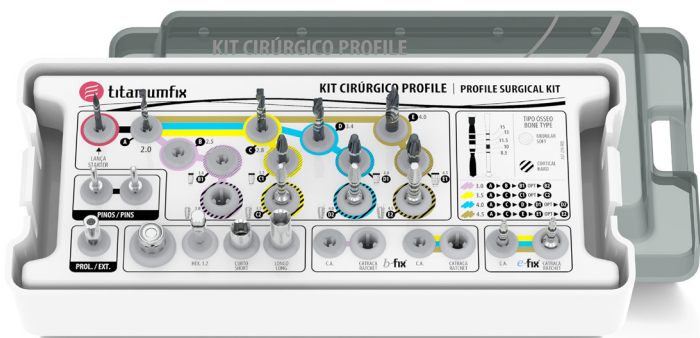


**Diseño hexalobular** que minimiza la posibilidad de atasco de llave y asegura la integridad de la conexión.

El posicionamiento de indexación se realiza durante la instalación del implante con la **llave de instalación milimétrica**, lo que también facilita la verificación del nivel de instalación y la altura transmucosa.

### KIT QUIRÚRGICO PROFILE

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



Los productos están sujetos a cambios sin previo aviso y las imágenes de este documento no están necesariamente a escala. Es posible que algunos productos no estén regulados/lanzados/licenciados en todos los mercados. Póngase en contacto con su representante de ventas para comprobar la disponibilidad. Para obtener información detallada sobre indicaciones, contraindicaciones, advertencias y precauciones, consulte las instrucciones de uso de los productos disponibles en nuestro sitio web.



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

MK300090 REV 00 | 2022-09-01



[www.titaniumfix.com.br](http://www.titaniumfix.com.br)