



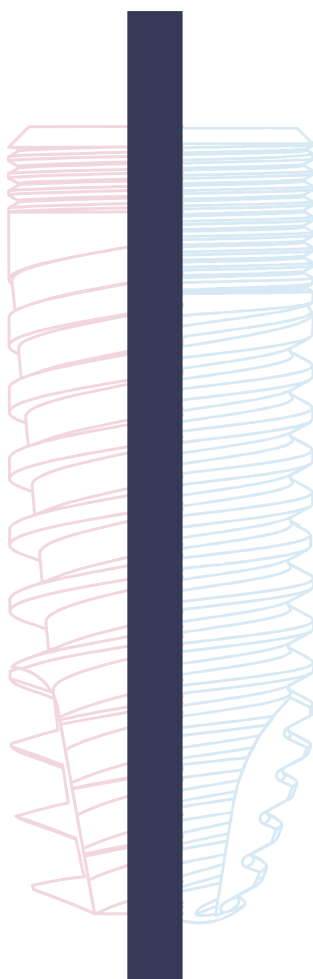
**ticare**

MOVING FOR CARE

LÍNEA DE PRÓTESIS

 ticare

**i n H E X**




**GAP ZERO**  
TECHNOLOGY

# Guía de torques

**MINI**

**STD**

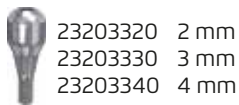
**MAXI**

Tornillos de cierre		10 Ncm	10 Ncm	10 Ncm
Tornillos de cicatrización		10 Ncm	10 Ncm	10 Ncm
Postes de impresión		10 Ncm	10 Ncm	10 Ncm
Scanbodies		3 Ncm	3 Ncm	3 Ncm
Pilares personalizados		20 Ncm	30 Ncm	30 Ncm
Pilares definitivos directos a implante		20 Ncm	30 Ncm	30 Ncm
Prótesis sobre pilar cónico 10° o 30°		15 Ncm	20 Ncm	20 Ncm
Prótesis sobre pilares de 20° multiunit rectos o angulados			15 Ncm	15 Ncm
Prótesis provisional		10 Ncm	10 Ncm	10 Ncm
Tornillos para chimeneas anguladas		Utilizar el torque recomendado por cada fabricante para el caso equivalente de chimeneas rectas.		

**Torque Ncm**

# Restauraciones plataforma MINI

## TORNILLOS DE CICATRIZACIÓN



23203320 2 mm  
23203330 3 mm  
23203340 4 mm

## POSTES DE IMPRESIÓN



[Cubeta abierta]  
23203303



23235504 Corto L=14mm  
23235502 Largo L=20mm  
23235505 Encerado L=29



[Hex][Cubeta cerrada]  
23203324 Corto  
23203334 Largo

## TCP

### TORNILLOS CICATRIZACIÓN



23603320 2 mm  
23603330 3 mm



POSTES IMPRESIÓN  
[Hex][Cubeta abierta]  
23603303



[Hex][Cubeta cerrada]  
23603324 Corto  
23603334 Largo



SCANBODY  
[Directo a implante]  
41636001 TC10

## ATORNILLADAS

### UNITARIAS



**ticare**  
**BioCAM**

### INTERFASE DE TITANIO PARA ZIRCONIO



[Hex]  
23237905 0,5 mm  
23237910 1 mm  
23237920 2 mm  
23237930 3 mm



**TCP**  
23637920 2 mm  
23637930 3 mm

### SCANBODY



[Directo a implante]  
41236001 TC10

## CEMENTADAS

### PILARES

#### BioCam



**ticare**  
**BioCAM**

#### FIJO



[Hex]  
23207031 1 mm  
23207032 2 mm  
23207033 3 mm

#### TCP



23607032 2 mm  
23607033 3 mm

#### ANGULADO



[Hex]  
23231015 15° 2 mm  
23231020 20° 2 mm

### INTERFASE DE TITANIO PARA ZIRCONIO



[Hex]  
23237905 0,5 mm  
23237910 1 mm  
23237920 2 mm  
23237930 3 mm

#### TCP



23637920 2 mm  
23637930 3 mm

## ATORNILLADAS

### CÓNICOS



[Rotatorio]  
23201031 10° 1 mm  
23201032 10° 2 mm  
23201033 10° 3 mm



**TCP**  
23601033 10° 3 mm

### ELEMENTOS



13203313 Poste de impresión



41146000 Scanbody (TC2)



13203310 Tornillo cicatrización



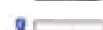
13205551 Análogo



41005541 Análogo digital



13209233 Cilindro titanio



13209133 Cilindro calcinable



13236110 Cilindro temporal

## TEMPORALES

### PILARES

#### FIJO



[Hex]  
23232110 2 mm

#### ANÁLOGO



23205541

#### ANÁLOGO DIGITAL



41235541

### TORNILLOS DE RETENCIÓN



23232526 Tornillo hexagonal



232310151 Tornillo de pilar angulado



13202528 Tornillo prótesis pilar cónico







#### TCP







23632526 Tornillo hexagonal H2-3

# Restauraciones plataforma STD

## TORNILLOS DE CICATRIZACIÓN

	23204810 1 mm
	23204820 2 mm
	23204830 3 mm
	23204840 4 mm
	23204850 5 mm
	Ø 4 23204870 7 mm

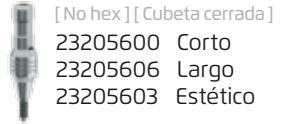
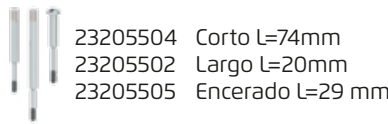
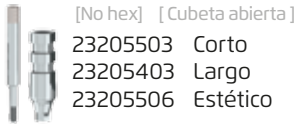
	23206036 3 mm
	23206046 4 mm
	23206056 5 mm
	Ø 5 23206076 7 mm

	<b>ESTÉTICO</b>	23206030 3 mm
		23206040 4 mm
		23206050 5 mm
		Ø 6 23206070 7 mm

## SCANBODY

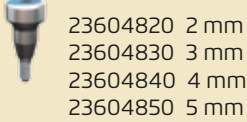


## POSTES DE IMPRESIÓN

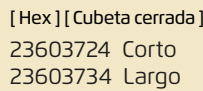
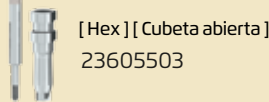


## TCP

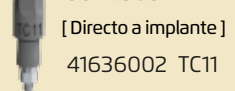
### TORNILLOS CICATRIZACIÓN



### POSTES IMPRESIÓN



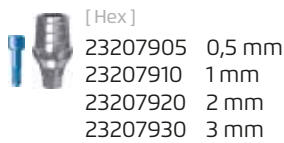
### SCANBODY



## UNITARIAS



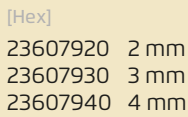
### INTERFASE DE TITANIO PARA ZIRCONIO



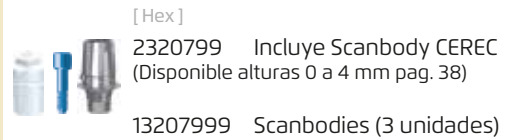
### TCP



### INTERFASE DE TITANIO PARA ZIRCONIO



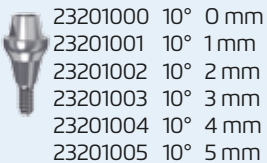
### INTERFASE DE TITANIO CEREC



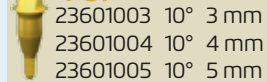
## ATORNILLADAS

## MÚLTIPLES

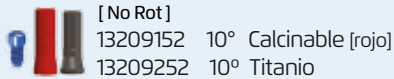
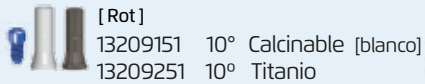
### \*PILAR CÓNICO 10°



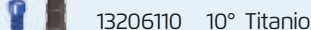
### TCP



### CILINDROS

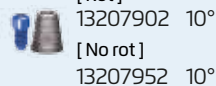


### CILINDROS TEMPORALES



\*El pilar cónico de 10° también se puede utilizar para rehabilitaciones unitarias

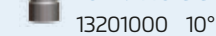
### INTERFASES TITANIO PARA ZIRCONIO



### SCANBODY



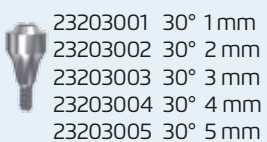
### TORNILLO CICATRIZACIÓN



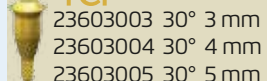
### POSTES IMPRESIÓN



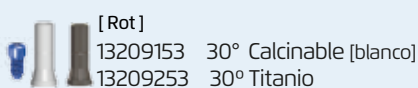
### PILAR CÓNICO 30°



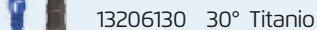
### TCP



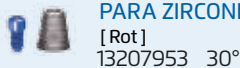
### CILINDROS



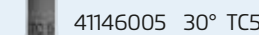
### CILINDROS TEMPORALES



### INTERFASES TITANIO PARA ZIRCONIO



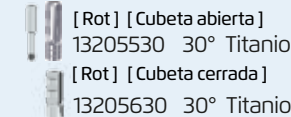
### SCANBODY



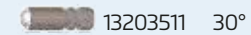
### TORNILLO CICATRIZACIÓN



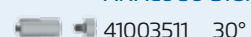
### POSTES IMPRESIÓN



### ANÁLOGO

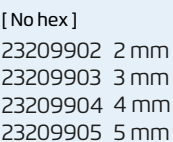


### ANÁLOGO DIGITAL

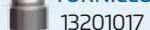


## MULTIUNIT

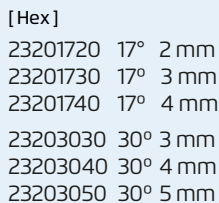
### RECTO



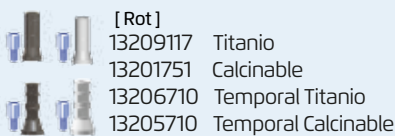
### TORNILLO CICATRIZACIÓN



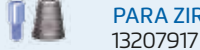
### ANGULADO



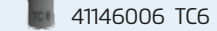
### CILINDROS



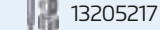
### INTERFASES TITANIO PARA ZIRCONIO



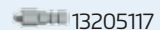
### SCANBODY



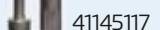
### POSTES IMPRESIÓN



### ANÁLOGO



### ANÁLOGO DIGITAL



## CEMENTADAS

### PILARES

#### BioCam



**BioCAM** tlcare

#### FIJO

[Hex] Ø 4

23207000 0 mm  
23207010 1 mm  
23207012 2 mm  
23207013 3 mm  
23207014 4 mm

[Hex] Ø 5

23207613 3 mm  
23207614 4 mm

[Hex] Ø 6 **ESTÉTICO**

23207513 3 mm  
23207514 4 mm

#### TCP [Hex]

23607012 2 mm  
23607013 3 mm  
23607014 4 mm

H2 H3-4

### ANGULADO

[Hex] Ø 4

23201015 15° 1 mm  
23201315 15° 3 mm  
23201515 15° 5 mm  
23201020 20° 1 mm  
23201320 20° 3 mm  
23201520 20° 5 mm

[Hex] Ø 5

23206015 15° 1 mm  
23206315 15° 3 mm  
23206515 15° 5 mm  
23206020 20° 1 mm  
23206320 20° 3 mm  
23206520 20° 5 mm

### INTERFASE DE TITANIO PARA ZIRCONIO

[Hex]

23207905 0.5 mm  
23207910 1 mm  
23207920 2 mm  
23207930 3 mm

#### TCP [Hex]

23607920 2 mm  
23607930 3 mm  
23607940 4 mm

H2 H3-4

### INTERFASE DE TITANIO CEREC

[Hex]

2320799 Incluye Scanbody CEREC

(Disponible alturas 0 a 4 mm pag. 38)

13207999 Scanbodies (3 unidades)

## REMOVIBLES

### PILARES

#### PILAR DE BOLA



23208610 1 mm  
23208620 2 mm  
23208630 3 mm  
23208640 4 mm  
23208650 5.5 mm



\*Retención de teflón incluida. Ref 13208600

#### LOCATOR



23208681 1 mm  
23208682 2 mm  
23208683 3 mm  
23208684 4 mm  
23208685 5 mm

#### ELEMENTOS LOCATOR



19008519 Pack de procesado (2 unidades)



190080282 Pack de procesado Locator para barra (2 unidades)



19008505 Poste de impresión Locator® (4 unidades)



190085892 Locator para barra 2mm (2 unidades)

#### ANÁLOGO DIGITAL



41235501 Análogo digital

#### ANÁLOGO



23205501 Análogo



23285501 Análogo llave prótesis



13205521 Pilar de bola



19008530 Análogo Locator® hembra (4 unidades)

## TEMPORALES

### PILARES

#### UCLA



[Hex] [Rojo]  
23208151 Calcinable  
[No Hex] [Blanco]  
23207151 Calcinable



[Hex]  
23204110 Titanio  
[No Hex]  
23205110 Titanio

#### FIJO



[Hex]  
23202110 2 mm  
[No Hex]  
23203110 2 mm

\* Plastic cap incluido

### TORNILLOS DE RETENCIÓN

#### DIRECTOS A IMPLANTE



23202526 Tornillo hexagonal



23202508 Tornillo de ranura



443010151 BioCam chimeneas anguladas



232010151 Tornillo de pilar angulado



23201726 Tornillo de multiunit angulado



23602516 Tornillo hexagonal TCP H2 **TCP**



23602526 Tornillo hexagonal TCP H3-4

#### NO DIRECTOS A IMPLANTE



13202528 Tornillo para prótesis pilar cónico



13201727 Tornillo para prótesis pilar multiunit

#### LABORATORIO




23282526 Tornillo de laboratorio (5 uds)


# STD

# Restauraciones plataforma MAXI

## TORNILLOS DE CICATRIZACIÓN

	23205020	2 mm
	23205030	3 mm
	23205040	4 mm
	23205050	5 mm
	23205070	7 mm

Ø 4

	23206536	3 mm
	23206546	4 mm
	23206556	5 mm
	23206576	7 mm

Ø 5


	23206530	3 mm
	23206540	4 mm
	23206550	5 mm
	23206570	7 mm


Ø 6


## SCANBODY


	[ Directo a implante ]
	41236003 TC12

## POSTES DE IMPRESIÓN


	[ Cubeta abierta ]
	23205003 Estándar
	23205006 Largo
	23205003 Estético

	23205004 Corto L=74mm
	23205002 Largo L=20mm
	23205005 Encerado L=29 mm


	[ Hex ] [ Cubeta cerrada ]
	23205024 Corto
	23205034 Largo


	[ No Hex ] [ Cubeta cerrada ]
	23205056 Estándar
	23205066 Largo
	23205306 Estético

## TCP

	TORNILLOS CICATRIZACIÓN
	23605020 2 mm
	23605030 3 mm
	23605040 4 mm
	23605050 5 mm

	POSTES IMPRESIÓN
	[ Hex ] [ Cubeta abierta ]
	23605003


	[ Hex ] [ Cubeta cerrada ]
	23605024 Corto
	23605034 Largo

	SCANBODY
	[ Directo a implante ]
	41636003 TC12


## UNITARIAS




### INTERFASE DE TITANIO PARA ZIRCONIO

	[ Hex ]
	23257905 0,5 mm
	23257910 1 mm
	23257920 2 mm
	23257930 3 mm

### TCP INTERFASE DE TITANIO PARA ZIRCONIO

	[ Hex ]
	23657920 2 mm
	23657930 3 mm


### INTERFASE DE TITANIO PARA CEREC


	[ Hex ]
	2325799 Incluye Scanbody CEREC (Disponible alturas 0 a 4 mm pag. 38)
	13207999 Scanbodies (3 unidades)

## ATORNILLADAS


## MÚLTIPLES

### \*PILAR CÓNICO 10°

	23201050 10° 0 mm
	23201051 10° 1 mm
	23201052 10° 2 mm
	23201053 10° 3 mm
	23201054 10° 4 mm
	23201055 10° 5 mm


	TCP
	23601053 10° 3 mm
	23601054 10° 4 mm
	23601055 10° 5 mm


	CILINDROS [Rot]
	13209151 10° Calcinable
	13209251 10° Titanio
	[No Rot]
	13209152 10° Calcinable
	13209252 10° Titanio


	CILINDROS TEMPORALES
	13206110 10° Titanio

\*El pilar cónico de 10° también se puede utilizar para rehabilitaciones unitarias

### INTERFASES TITANIO PARA ZIRCONIO

	[ Rot ]
	13207902 10°
	[ No rot ]
	13207952 10°


	SCANBODY
	41146004 10° TC04


	TAPA
	13201000 10°

### POSTES IMPRESIÓN

	[ No Rot ] [ Cubeta abierta ]
	13205213 10° [púrpura] [ Rot ] [ Cubeta abierta ]
	13205513 10° Titanio [ Rot ] [ Cubeta cerrada ]
	13205613 10° Titanio
	ANÁLOGO
	13205511 10°
	ANÁLOGO DIGITAL
	41005511 10°


### PILAR CÓNICO 30°


	23253001 30° 1 mm
	23253002 30° 2 mm
	23253003 30° 3 mm
	23253004 30° 4 mm
	23253005 30° 5 mm



	TCP
	23653003 30° 3 mm
	23653004 30° 4 mm
	23653005 30° 5 mm



	CILINDROS [Rot]
	13209153 30° Calcinable
	13209253 30° Titanio
	CILINDROS TEMPORALES
	13206130 30° Titanio

	INTERFASES TITANIO [Rot]
	13207953 30°

	SCANBODY
	41146005 30° TC05


	TAPA
	13201300 30°


	POSTES IMPRESIÓN [Rot] [ Cubeta abierta ]
	13205530 30° Titanio [ Rot ] [ Cubeta cerrada ]
	13205630 30° Titanio

	ANÁLOGO
	13203511 30°
	ANÁLOGO DIGITAL
	41003511 30°

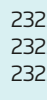

## MULTIUNIT

### RECTO





	[ No hex ]
	23259902 2 mm
	23259903 3 mm
	23259904 4 mm
	23259905 5 mm

	TORNILLO CICATRIZACIÓN
	13201017

### ANGULADO

	[ Hex ]
	23251720 17° 2 mm
	23251730 17° 3 mm
	23251740 17° 4 mm
	23253030 30° 3 mm
	23253040 30° 4 mm
	23253050 30° 5 mm

### CILINDROS

	[ Rot ]
	13209117 Titanio
	13201751 Calcinable [Blanco]
	13206710 Temporal Titanio
	13205710 Temporal Calcinable

### INTERFASES TITANIO PARA ZIRCONIO

13207917

	SCANBODY
	41146006 TC06
	POSTES IMPRESIÓN
	13205217
	ANÁLOGO
	13205117
	ANÁLOGO DIGITAL
	41145117

## CEMENTADAS

### PILARES

#### BioCam



#### FIJO

[Hex] Ø 4

23207050 0 mm  
23207051 1 mm  
23207052 2 mm  
23207053 3 mm  
23207054 4 mm

[Hex] Ø 5

23257613 3 mm  
23257614 4 mm

[Hex] Ø 6 **ESTÉTICO**

23257513 3 mm  
23257514 4 mm

#### TCP [Hex]

23607052 2 mm  
23607053 3 mm  
23607054 4 mm

### ANGULADO

[Hex] Ø 4

23251015 15° 1 mm  
23251315 15° 3 mm  
23251515 15° 5 mm  
23251020 20° 1 mm  
23251320 20° 3 mm  
23251520 20° 5 mm

[Hex] Ø 5

23256015 15° 1 mm  
23256315 15° 3 mm  
23256515 15° 5 mm  
23256020 20° 1 mm  
23256320 20° 3 mm  
23256520 20° 5 mm

### INTERFASE DE TITANIO PARA ZIRCONIO

[Hex]

23257905 0.5 mm  
23257910 1 mm  
23257920 2 mm  
23257930 3 mm

#### TCP [Hex]

23657920 2 mm  
23657930 3 mm

### INTERFASE DE TITANIO PARA CEREC

[Hex]

2325799 Incluye Scanbody CEREC  
(Disponible alturas 0 a 4 mm pag. 38)  
13207999 Scanbodies  
(3 unidades)

## REMOVIBLES

### PILARES

#### PILAR DE BOLA

23258610 1 mm  
23258620 2 mm  
23258630 3 mm  
23258640 4 mm  
23258650 5.5 mm

\*Retención de teflón incluida. Ref 13208600

#### LOCATOR

23258681 1 mm  
23258682 2 mm  
23258683 3 mm  
23258684 4 mm  
23258685 5 mm

#### ELEMENTOS LOCATOR

19008519 Pack de procesado  
(2 unidades)  
19008028 Pack de procesado  
Locator para barra  
(2 unidades)  
19008505 Poste de impresión  
Locator® (4 unidades)  
19008582 Locator para barra  
2mm  
(2 unidades)

#### ANÁLOGO DIGITAL

41235605 Análogo digital

#### ANÁLOGO

23205605 Análogo  
23285605 Análogo llave  
prótesis  
13205525 Pilar de bola  
19008530 Análogo Locator®  
hembra  
(4 unidades)

## TEMPORALES

### PILARES

#### UCLA

[Hex] [Rojo]  
23208155 Calcínable  
[No Hex] [Blanco]  
23207155 Calcínable

[Hex]

23254110 Titanio

[No Hex]

23255110 Titanio

#### FIJO

[Hex]

23252110 2 mm

[No Hex]

23253110 2 mm

\* Plastic cap incluido

### TORNILLOS DE RETENCIÓN

#### DIRECTOS A IMPLANTE

23205025 Tornillo hexagonal  
23202509 Tornillo de ranura  
44302070 BioCam chimeneas anguladas  
232510151 Tornillo de pilar angulado  
23251726 Tornillo de multiunit angulado  
23205025 Tornillo hexagonal **TCP**

#### NO DIRECTOS A IMPLANTE

13202528 Tornillo para prótesis pilar cónico  
13201727 Tornillo para prótesis pilar multiunit

#### LABORATORIO

23285025 Tornillo de laboratorio (5 uds)

# MAXI



**España**

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info@ticareimplants.com

[www.ticareimplants.com](http://www.ticareimplants.com)

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