

Delta

Abutments


Catálogo de producto 2022

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Revisado y aprobado por el Técnico Responsable Sanitario

Marcas y nombres comerciales aprobados por terceros.

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¡BIENVENIDOS A DELTA ABUTMENTS!

El sistema de aditamentos Delta ofrece todos los complementos en implantología dental para las conexiones más usadas del mercado.



Somos un fabricante de aditamentos dentales ubicados en Barcelona. Generamos sinergias con Ideas Medical Solutions, un centro de fresado lo que nos permite conocer a fondo las necesidades del mundo dental (laboratorio y clínicas).

Nuestro objetivo es encontrar y facilitar soluciones para que nuestros clientes protésicos y clínicas dentales realicen un trabajo preciso tanto en el mundo convencional y tradicional del aditamento como en el mundo digital, donde intentamos aportar nuevos productos.

Calidad

Sinometrics Systems ha implementado con éxito el sistema de gestión de la calidad siguiendo la normativa UNE EN ISO 13485:2016 y cumpliendo los requisitos de la directriz europea MDD 93/42 de productos sanitarios. También cuenta con la licencia sanitaria de Instalación de productos sanitarios, con número 7351-PS, otorgada por la Agencia Española de medicamentos y productos sanitarios en dependencia del Ministerio de sanidad.



¿Necesitas asesoramiento?

Buscamos la mejor solución a tu problema:

Si tiene una clínica dental o un laboratorio protésico y una idea que le gustaría desarrollar para mejorar su trabajo o los productos que utiliza cada día en el desempeño de sus funciones, Delta Abutments es su respuesta. Póngase en contacto con nuestro departamento de I+D y juntos desarrollaremos una solución que le otorgará un carácter diferenciador. Nuestro departamento técnico elaborará un presupuesto en función de sus necesidades.



Misión

Satisfacer las necesidades de nuestros clientes y fidelizarlos

Fomentar la innovación y la mejora continua dentro de nuestra organización para ofrecer siempre los mejores resultados.

Búsqueda continua de soluciones digitales e innovadoras en nuestro campo profesional.

Visión

El compromiso con nuestros clientes

La confianza en nuestro equipo

Voluntad de transformar el sector al mundo digital.

Valores

Mejora Continua: Mejoramos a través de la innovación y la adaptación al cambio

Profesionalidad: Con responsabilidad, con eficacia y con una clara orientación al cliente.

Comunicación: Saber escuchar y cooperar con nuestros clientes para trabajar en equipo en busca de soluciones.

Cercanía: Una buena orientación personal es para nosotros una fórmula perfecta en el desempeño de nuestro trabajo.

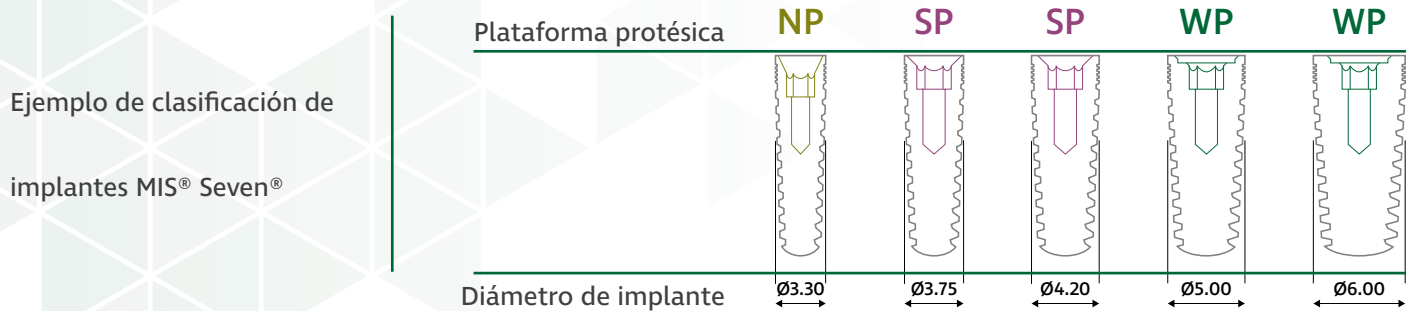


INDICACIONES

Aditamentos basados en plataforma de implantes

La gama de productos se ha diseñado en base a las medidas de la conexión protésica, no de los diámetros de implantes.

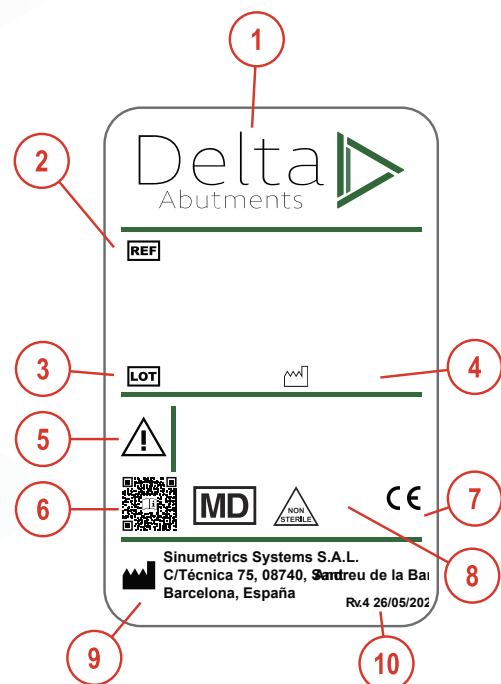
Para un correcto uso del sistema se deberá indicar en los pedidos la conexión del implante.



Etiqueta del producto

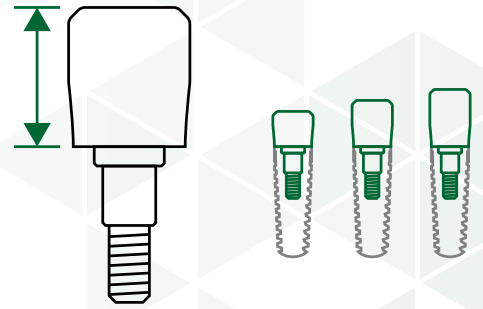
Todos los productos Delta Abutments se etiquetarán cumpliendo los requisitos de calidad pertinentes. El contenido de la etiqueta de cada producto será el siguiente.

1. Marca comercial
2. Referencia del producto
3. Número de Lote
4. Fecha de producción
5. Advertencias
6. Ubicación digital de las instrucciones de uso
7. Marcado CE con código del organismo notificado en el caso de ser producto médico
8. Símbolos de advertencias
9. Dirección del fabricante
10. Revisión y última fecha de modificación de la etiqueta



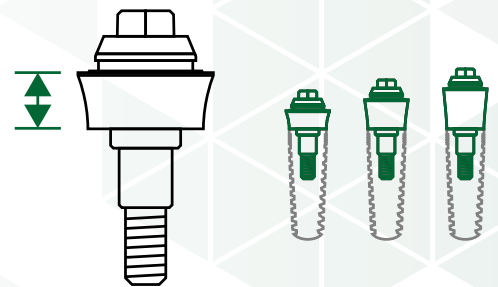
Pilar de cicatrización

La altura del pilar de cicatrización se mide desde la base del implante hasta la parte superior del pilar.



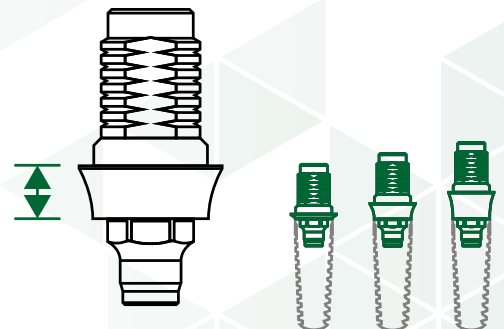
Pilar Transepitelial

La altura del pilar transepitelial se mide desde la base del implante hasta el hombro del pilar.



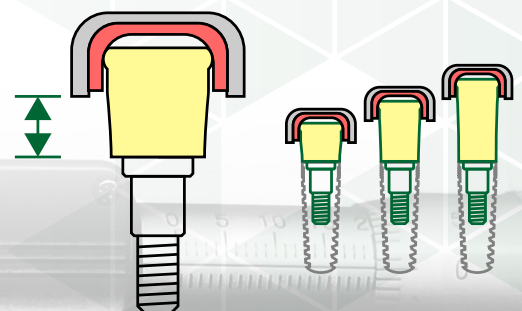
Interfases

La altura de la interfase se mide desde la base del implante hasta la zona de cementación.



Locators

La altura del locator se mide desde la base del implante hasta la parte inferior de la cazoleta.





Aditamentos directos a implante







Tornillo de clínica		ref.
Ø3.4 Ø4.1 Ø5.0 Ø6.0		090111

Análogo		ref.
Ø3.4		020111
Ø4.1		020112
Ø5.0		020113
Ø6.0		020114



Análogo Digital		ref.
Ø3.4		210111
Ø4.1		210112
Ø5.0		210113



Scanbody para laboratorio		ref.
Ø3.4		010111
Ø4.1 Ø5.0 Ø6.0		010112



Scanbody Intraoral		ref.
Ø3.4		310111
Ø4.1 Ø5.0		310112



Interfase Rotatoria		ref.	
	0,5mm	1,5mm	
Ø3.4	160111	170111	
Ø4.1	160112	170112	
Ø5.0	160113	170113	



Interfase Anti-rotatoria		ref.	
	0,5mm	1,5mm	
Ø3.4	160111	170111	
Ø4.1	160112	170112	
Ø5.0	160113	170113	



Delta Loc		ref.					
		1mm	2mm	3mm	4mm	5mm	6mm
Ø3.4		200111-1	200111-2	200111-3	200111-4	200111-5	200111-6
Ø4.1		200112-1	200112-2	200112-3	200112-4	200112-5	200112-6



Pilar de cicatrización		ref.
	5mm	
Ø3.4		120111
Ø4.1		120112
Ø5.0		120113

Tránsfer Cubeta Abierta		ref.
Ø3.4		060111
Ø4.1		060112
Ø5.0		060113



Calculable		ref.	
		Anti-rotatorio	Rotatorio
Ø3.4		050111	040111
Ø4.1		050112	040112
Ø5.0		050113	040113



Pilar Multi-Unit®		ref.		
		1mm	2mm	3mm
Ø3.4		130111	140111	150111
Ø4.1		130112	140112	150112
Ø5.0		130113	140113	150113



Pilar Temporal		ref.	
		Anti-rotatorio	Rotatorio
Ø3.4		110111	220111
Ø4.1		110112	220112
Ø5.0		110113	220113



Tornillo Dynamic Abutment		ref.
Ø3.4 Ø4.1 Ø5.0 Ø6.0		41.316.084.01-2



Tornillo Torx		ref.
Ø3.4 Ø4.1 Ø5.0 Ø6.0		290111



Tornillo de clínica		ref.
Ø3.4 Ø4.1 Ø5.0		090121



Análogo		ref.
Ø3.4		020121
Ø4.1		020122
Ø5.0		020123



Análogo Digital		ref.
Ø3.4		210121
Ø4.1		210122
Ø5.0		210123



Scanbody para laboratorio		ref.
Ø3.4		010121
Ø4.1 Ø5.0		010122



Scanbody Intraoral		ref.
Ø3.4		310121
Ø4.1 Ø5.0		310122



Interfase Rotatoria			ref.
	0,5mm	1,5mm	
Ø3.4	160121	170121	
Ø4.1	160122	170122	
Ø5.0	160123	170123	



Interfase Anti-rotatoria			ref.
	0,5mm	1,5mm	
Ø3.4	160121	170121	
Ø4.1	160122	170122	
Ø5.0	160123	170123	



Delta Loc							ref.
	1mm	2mm	3mm	4mm	5mm	6mm	
Ø3.4	200121-1	200121-2	200121-3	200121-4	200121-5	200121-6	
Ø4.1	200122-1	200122-2	200122-3	200122-4	200122-5	200122-6	
Ø5.0	200123-1	200123-2	200123-3	200123-4	200123-5	200123-6	



Pilar de cicatrización					ref.
	2mm	3mm	4mm	5mm	
Ø3.4	120121-2	120121-3	120121-4		120121
Ø4.1	120122-2	120122-3	120122-4		120122
Ø5.0	120123-2	120123-3	120123-4		120123



Tránsfer Cubeta Abierta		ref.
Ø3.4		060121
Ø4.1		060122
Ø5.0		060123



Calcinable			ref.
	Anti-rotatorio	Rotatorio	
Ø3.4	050121	040121	
Ø4.1	050122	040122	
Ø5.0	050123	040123	



Pilar Multi-Unit®				ref.
	1mm	2mm	3mm	
Ø3.4	130121	140121	150121	
Ø4.1	130122	140122	150122	
Ø5.0	130123	140123	150123	



Pilar Temporal			ref.
	Anti-rotatorio	Rotatorio	
Ø3.4	110121	220121	
Ø4.1	110122	220122	
Ø5.0	110123	220123	



Tornillo Dynamic Abutment		ref.
Ø3.4 Ø4.1 Ø5.0		41.320.060.01-2

Tornillo Torx		ref.
Ø3.4 Ø4.1 Ø5.0 Ø6.0		290121



Tornillo de clínica	ref.
Ø3.5	090212



Análogo	ref.
Ø3.5	020212



Análogo Digital	ref.
Ø3.5	210211



Scanbody para laboratorio	ref.
Ø3.5	010212



Scanbody Intraoral	ref.
Ø3.5	310212



Interfase Rotatoria	ref.
	0,5mm 1,5mm
Ø3.5	160212 170212



Interfase Anti-rotatoria	ref.
	0,5mm 1,5mm
Ø3.5	180212 190212



Delta Loc	ref.
	1mm 2mm 3mm 4mm 5mm 6mm
Ø3.5	200211-1 200211-2 200211-3 200211-4 200211-5 200211-6



Pilar de cicatrización	ref.
	2mm 3mm 4mm 5mm
Ø3.5	120211-2 120211-3 120211-4 120211



Tránsfer Cubeta Abierta	ref.
Ø3.5	060212



Calcifiable	ref.
	Anti-rotatorio Rotatorio
Ø3.5	050212 040212



Pilar Multi-Unit®	ref.
	1mm 2mm 3mm
Ø3.5	130212 140212 150212



Pilar Temporal	ref.
	Anti-rotatorio Rotatorio
Ø3.5	110211 220211



Tornillo Dynamic Abutment	ref.
Ø3.5	41.317.071.01-2

Tornillo Torx	ref.
Ø3.5	290212



Tornillo de clínica	ref.
Ø3.0	090222



Scanbody	ref.
Ø3.0	010211



Pilar de cicatrización	ref.
	2mm 3mm 5mm
Ø3.0	120222-2 120222-3 120222



Tránsfer Cubeta Abierta	ref.
Ø3.0	060212



Tornillo Dynamic Abutment	ref.
Ø3.0	41.316.073.01-2

Análogo ref.

Ø3.6	14059
Ø4.2	14060
Ø4.8	14061



Scanbody para laboratorio ref.

Ø3.0	010324
Ø3.6	010321
Ø4.2	010322
Ø4.8	010323
Ø5.6	010325



Tornillo de clínica ref.

Ø3.6	090322
Ø4.2	19060
Ø4.8	19061



Tornillo Dynamic Abutment ref.

Ø3.6	41.316.073.01-2
Ø4.2	41.318.075.01-2



Tornillo Torx ref.

Ø3.6	290312
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Tornillo de clínica		ref.
Aqua®		090312
Lilac®		090313

Análogo		ref.
Yellow®		020311
Aqua®		020312
Lilac®		14025



Análogo Digital		ref.
Aqua®		210312
Lilac®		210313



Scanbody para laboratorio		ref.
Yellow®		010311
Aqua®		010312
Lilac®		010313



Scanbody Intraoral		ref.
Aqua®		310312
Lilac®		310313



Interfase Rotatoria			ref.
	0,5mm	1,5mm	
Aqua®	160312	170312	
Lilac®	160313	170313	



Interfase Anti-rotatoria			ref.
	0,5mm	1,5mm	
Aqua®	180312	190312	
Lilac®	180313	190313	



Delta Loc							ref.
	1mm	2mm	3mm	4mm	5mm	6mm	
Aqua®	200312-1	200312-2	200312-3	200312-4	200312-5	200312-6	
Lilac®	200313-1		200313-3		200313-5		



Pilar de cicatrización				ref.
	2mm	3mm	4mm	5mm
Aqua®	120312-2	120312-3	120312-4	120312
Lilac®	-	-	-	120313

Tránsfer Cubeta Abierta		ref.
Aqua®		060312
Lilac®		060313



Calcinable			ref.
	Anti-rotatorio	Rotatorio	
Yellow®	050311	040311	
Aqua®	050312	040312	
Lilac®	050313	040313	



Pilar Multi-Unit®			ref.
	1mm	2mm	3mm
Aqua®	130312	140312	150312
Lilac®	130313	140313	150313



Pilar Temporal			ref.
	Anti-rotatorio	Rotatorio	
Yellow®	110311	220311	
Aqua®	110312	220312	
Lilac®	110313	220313	



Tornillo Dynamic Abutment		ref.
Yellow®		41.314.070.01-2
Aqua®		41.316.084.01-2
Lilac®		41.320.090.01-2



Tornillo Torx		ref.
Aqua®		290312
Lilac®		19425



Tornillo de clínica	ref.
Ø3.5 Ø4.1	090421



Análogo	ref.
Ø3.5 Ø4.1	020421



Análogo Digital	ref.
Ø3.5 Ø4.1	210421



Scanbody para laboratorio	ref.
Ø3.5 Ø4.1	010421



Scanbody Intraoral	ref.
Ø3.5 Ø4.1	310421



Interfase Rotatoria	ref.	
	0,5mm	1,5mm
Ø3.5 Ø4.1	160421	170421



Interfase Anti-rotatoria	ref.	
	0,5mm	1,5mm
Ø3.5 Ø4.1	180421	190421



Delta Loc	ref.					
	1mm	2mm	3mm	4mm	5mm	6mm
Ø3.5 Ø4.1	200421-1	200421-2	200421-3	200421-4	200421-5	200421-6



Pilar de cicatrización	ref.				
	1mm	2mm	3mm	4mm	5mm
Ø3.5	120421-1	120421-2	120421-3	120421-4	120421
Ø4.1	-	-	-	-	120422



Tránsfer Cubeta Abierta	ref.
Ø3.5 Ø4.1	060421



Calcinable	ref.	
	Anti-rotatorio	Rotatorio
Ø3.5 Ø4.1	050421	040421



Pilar Multi-Unit®	ref.		
	1mm	2mm	3mm
Ø3.5	130421	140421	150421
Ø4.1	130422	140422	150422



Pilar Temporal	ref.	
	Anti-rotatorio	Rotatorio
Ø3.5 Ø4.1	110421	220421



Tornillo Dynamic Abutment	ref.
Ø3.5 Ø4.1	41.317.071.01-2

Tornillo Torx	ref.
Ø3.5 Ø4.1	290421



Tornillo de clínica		ref.
Ø3.5		090411
Ø4.1		090412



Análogo		ref.
Ø3.5		020411
Ø4.1		020412



Análogo Digital		ref.
Ø4.1		210412



Scanbody para laboratorio		ref.
Ø3.5		010411
Ø4.1		010412
Ø5.0		010413



Scanbody Intraoral		ref.
Ø4.1		310412



Interfase Rotatoria		ref.	
	0,5mm	1,5mm	
Ø3.5	160411	170411	
Ø4.1	160412	170412	



Interfase Anti-rotatoria		ref.	
	0,5mm	1,5mm	
Ø3.5	180411	190411	
Ø4.1	180412	190412	



Delta Loc		ref.					
	1mm	2mm	3mm	4mm	5mm	6mm	
Ø4.1	200412-1	200412-2	200412-3	200412-4	200412-5	200412-6	



Pilar de cicatrización		ref.
	5mm	
Ø3.5		120411
Ø4.1		120412



Tránsfer Cubeta Abierta		ref.
Ø3.5		060411
Ø4.1		060412



Calcinable		ref.	
		Anti-rotatorio	Rotatorio
Ø3.5		050411	040411
Ø4.1		050412	040412



Pilar Multi-Unit®		ref.		
		1mm	2mm	3mm
Ø3.5		130411	140411	150411
Ø4.1		130412	140412	150412



Pilar Temporal		ref.	
		Anti-rotatorio	Rotatorio
Ø3.5		110411	220411
Ø4.1		110412	220412



Tornillo Dynamic Abutment		ref.
Ø3.5		41.318.048.01-2
Ø4.1		41.320.060.01-2

Tornillo Torx		ref.
Ø3.5		290411
Ø4.1		290412



Tornillo de clínica		ref.
Ø3.5 Ø4.1 Ø4.5 Ø5.5		090511



Análogo		ref.
Ø3.5 Ø4.1		020511
Ø4.5		020512
Ø5.5		020513



Análogo Digital		ref.
Ø3.5 Ø4.1		210512
Ø4.5		210513



Scanbody para laboratorio		ref.
Ø3.5 Ø4.1		010551
Ø4.5		010552
Ø5.5		010553



Scanbody Intraoral		ref.
Ø3.5 Ø4.1		310512
Ø4.5		310513



Interfase Rotatoria		ref.
	0,5mm 1,5mm	
Ø3.5 Ø4.1		160512 170512
Ø4.5		160513 170513



Interfase Anti-rotatoria		ref.
	0,5mm 1,5mm	
Ø3.5 Ø4.1		180512 190512
Ø4.5		180513 190513



Delta Loc		ref.
	1mm 2mm 3mm 4mm 5mm 6mm	
Ø3.5	200511-1 200511-2 200511-3 200511-4 200511-5 200511-6	
Ø4.1	200512-1 200512-2 200512-3 200512-4 200512-5 200512-6	
Ø4.5	200513-1 200513-2 200513-3 200513-4 200513-5 200513-6	



Pilar de cicatrización		ref.
	1mm 2mm 3mm 4mm 5mm	
Ø3.5 Ø4.1	120511-1 120511-2 120511-3 120511-4	120511
Ø4.5	120512-1 120512-2 120512-3 120512-4	120512



Tránsfer Cubeta Abierta		ref.
Ø3.5 Ø4.1		060511
Ø4.5		060512
Ø5.5		060513



Calcinable		ref.
	Anti-rotatorio Rotatorio	
Ø3.5 Ø4.1	050511	040511
Ø4.5	050512	040512
Ø5.5	050513	040513



Pilar Multi-Unit®		ref.
	1mm 2mm 3mm	
Ø3.5 Ø4.1	130511 140511	150511
Ø4.5	130512 140512	150512
Ø5.5	130513 140513	150513



Pilar Temporal		ref.
	Anti-rotatorio Rotatorio	
Ø3.5 Ø4.1	110511	220511
Ø4.5	110512	220512
Ø5.5	110513	220513



Tornillo Dynamic Abutment		ref.
Ø3.0		41.316.073.01-2
Ø3.5 Ø4.5 Ø5.7		41.317.071.01-2

Tornillo Torx		ref.
Ø3.5 Ø4.5 Ø5.7		290511



Tornillo de clínica		ref.
Ø3.0		090611
Ø3.5 Ø4.5 Ø5.7		090612



Análogo		ref.
Ø3.0		020611
Ø3.5		020612
Ø4.5		020613
Ø5.7		020614



Análogo Digital		ref.
Ø3.0		210611
Ø3.5		210612
Ø4.5		210613



Scanbody para laboratorio		ref.
Ø3.0		010611
Ø3.5		010612
Ø4.5		010613
Ø5.7		010614



Scanbody Intraoral		ref.
Ø3.0		310611
Ø3.5		310612
Ø4.5		310613



Interfase Rotatoria			ref.
	0,5mm	1,5mm	
Ø3.0	160611	170611	
Ø3.5	160612	170612	
Ø4.5	160613	170613	
Ø5.7	160614	170614	



Interfase Anti-rotatoria			ref.
	0,5mm	1,5mm	
Ø3.0	180611	190611	
Ø3.5	180612	190612	
Ø4.5	180613	190613	
Ø5.7	180614	190614	



Pilar de cicatrización						ref.
	1mm	2mm	3mm	4mm	5mm	
Ø3.0	120611-1	120611-2	120611-3	120611-4		120611
Ø3.5	120612-1	120612-2	120612-3	120612-4		120612
Ø4.5	120613-1	120613-2	120613-3	120613-4		120613



Tránsfer Cubeta Abierta		ref.
Ø3.0		060611
Ø3.5		060612
Ø4.5		060613
Ø5.7		060614



Calcinable			ref.
	Anti-rotatorio	Rotatorio	
Ø3.0	050611	040611	
Ø3.5	050612	040612	
Ø4.5	050613	040613	
Ø5.7	050614	040614	



Pilar Multi-Unit®				ref.
	1mm	2mm	3mm	
Ø3.0	130611	140611	150611	
Ø3.5	130612	140612	150612	
Ø4.5	130613	140613	150613	



Pilar Temporal			ref.
	Anti-rotatorio	Rotatorio	
Ø3.0	110611	220611	
Ø3.5	110612	220612	
Ø4.5	110613	220613	



Tornillo Dynamic Abutment		ref.
Ø3.0 Ø3.5 Ø4.5 Ø5.7		41.317.071.01-2



Tornillo Torx		ref.
Ø3.0 Ø3.5 Ø4.5 Ø5.7		290612

Delta Loc						ref.
	1mm	2mm	3mm	4mm	5mm	6mm
Ø3.0	200611-1		200611-3		200611-5	
Ø3.5	200612-1	200612-2	200612-3	200612-4	200612-5	200612-6
Ø4.5	200613-1	200613-2	200613-3	200613-4	200613-5	200613-6



Tornillo de clínica		ref.
Ø3.5		090621
Ø4.0 Ø5.0 Ø6.0		090622



Análogo		ref.
Ø3.5		020621
Ø4.0		020622
Ø5.0		020623



Análogo Digital		ref.
Ø3.5		210621
Ø4.0		210622
Ø5.0		210623



Scanbody para laboratorio		ref.
Ø3.5		010621
Ø4.0		010622
Ø5.0		010623



Scanbody Intraoral		ref.
Ø3.5		310621
Ø4.0		310622
Ø5.0		310623



Interfase Rotatoria			ref.
	0,5mm	1,5mm	
Ø3.5	160621	170621	
Ø4.0	160622	170622	
Ø5.0	160623	170623	



Interfase Anti-rotatoria			ref.
	0,5mm	1,5mm	
Ø3.5	180621	190621	
Ø4.0	180622	190622	
Ø5.0	180623	190623	



Delta Loc				ref.
	1mm	3mm	5mm	
Ø3.5	200621-1	200621-3	200621-5	
Ø4.0	200622-1	200622-3	200622-5	



Pilar de cicatrización		ref.
	5mm	
Ø3.5		120621
Ø4.0		120622
Ø5.0		120623



Tránsfer Cubeta Abierta		ref.
Ø3.5		060621
Ø4.0		060622
Ø5.0		060623



Calcinable		ref.	
		Anti-rotatorio	Rotatorio
Ø3.5		050621	040621
Ø4.0		050622	040622
Ø5.0		050623	040623



Pilar Multi-Unit®		ref.		
		1mm	2mm	3mm
Ø4.0		130622	140622	150622



Pilar Temporal		ref.	
		Anti-rotatorio	Rotatorio
Ø3.5		110621	220621
Ø4.0		110622	220622
Ø5.0		110623	220623



Tornillo Dynamic Abutment		ref.
Ø3.5		41.318.075.01-2
Ø4.0 Ø5.0 Ø6.0		41.320.060.01-2

Tornillo Torx		ref.
Ø3.5		290621
Ø4.0 Ø5.0 Ø6.0		290622



Tornillo de clínica		ref.
Ø3.5		090711
Ø4.1 Ø5.5		090712



Análogo		ref.
Ø3.5		020711
Ø4.1		020712



Análogo Digital		ref.
Ø3.5		210711
Ø4.1		210721



Scanbody para laboratorio		ref.
Ø3.5		010711
Ø4.1		010712
Ø5.5		010713



Scanbody Intraoral		ref.
Ø3.5		310711
Ø4.1		310712



Interfase Rotatoria			ref.
	0,5mm	1,5mm	
Ø3.5	160711		170711
Ø4.1	160712		170712
Ø5.5	160713		170713



Interfase Anti-rotatoria			ref.
	0,5mm	1,5mm	
Ø3.5	180711		190711
Ø4.1	180712		190712
Ø5.5	180713		190713



Delta Loc							ref.
	1mm	2mm	3mm	4mm	5mm	6mm	
Ø4.1	200712-1	200712-2	200712-3	200712-4	200712-5	200712-6	



Pilar de cicatrización		ref.
	5mm	
Ø3.5		120711
Ø4.1		120712
Ø5.5		120713



Tránsfer Cubeta Abierta		ref.
Ø3.5		060711
Ø4.1		060712
Ø5.5		060713



Calcinable			ref.
	Anti-rotatorio	Rotatorio	
Ø3.5	050711		040711
Ø4.1	050712		040712
Ø5.5	050713		040713



Pilar Multi-Unit®				ref.
	1mm	2mm	3mm	
Ø3.5	130711	140711		150711
Ø4.1	130712	140712		150712
Ø5.5	130713	140713		150713



Pilar Temporal			ref.
	Anti-rotatorio	Rotatorio	
Ø3.5	110711		220711
Ø4.1	110712		220712
Ø5.5	110713		220713



Tornillo Dynamic Abutment		ref.
Ø4.1 Ø5.5		41.320.060.01-2

Tornillo Torx		ref.
Ø4.1 Ø5.5		290712



Tornillo de clínica		ref.
Ø3.5 Ø4.1 Ø5.5		090721



Análogo		ref.
Ø3.5		020721
Ø4.1		020722
Ø5.5		020723



Análogo Digital		ref.
Ø3.5		210721
Ø4.1		210722
Ø5.5		210723



Scanbody para laboratorio		ref.
Ø3.5		010721
Ø4.1 Ø5.5		010722



Scanbody Intraoral		ref.
Ø3.5		310721
Ø4.1 Ø5.5		310722



Interfase Rotatoria		ref.	
		0,5mm	1,5mm
Ø3.5		160721	170721
Ø4.1		160722	170722
Ø5.5		160723	170723



Interfase Anti-rotatoria		ref.	
		0,5mm	1,5mm
Ø3.5		180721	190721
Ø4.1		180722	190722
Ø5.5		180723	190723



Delta Loc		ref.		
		1mm	3mm	5mm
Ø3.5		200721-1	200721-3	200721-5
Ø4.1		200722-1	200722-3	200722-5



Pilar de cicatrización					ref.
	1mm	2mm	3mm	4mm	5mm
Ø3.5			120721-3	120721-4	120721
Ø4.1	120722-1	120722-2	120722-3	120722-4	120722



Tránsfer Cubeta Abierta		ref.
Ø3.5		060721
Ø4.1		060722
Ø5.5		060723



Calcinable		ref.	
		Anti-rotatorio	Rotatorio
Ø3.5		050721	040721
Ø4.1		050722	040722
Ø5.5		050723	040723



Pilar Multi-Unit®				ref.
	1mm	2mm	3mm	
Ø3.5	130721	140721	150721	
Ø4.1	130722	140722	150722	



Pilar Temporal		ref.	
		Anti-rotatorio	Rotatorio
Ø3.5		110721	220721
Ø4.1		110722	220722
Ø5.5		110723	220723



Tornillo Dynamic Abutment		ref.
Ø3.5 Ø4.1 Ø5.5		41.318.075.01-2

Tornillo Torx		ref.
Ø3.5		290721
Ø4.1 Ø5.5		290722



Scanbody Intraoral	ref.
Ø4.1	310731



Análogo Digital	ref.
Ø4.1	210731



Scanbody para laboratorio	ref.
Ø4.1	010731
Ø5.0	010732



Tornillo de clínica	ref.
Ø3.4 Ø4.8 Ø4.5	19024



Pilar de cicatrización	ref.
5mm	
Ø3.4	121311
Ø3.8	121312
Ø4.5	121313



Análogo	ref.
Ø3.4	14038
Ø3.8	14039
Ø4.5	14040



Tránsfer Cubeta Abierta	ref.
Ø3.4	061312
Ø3.8 Ø4.5	061313



Scanbody	ref.
Ø3.0	012511
Ø3.4	012512
Ø3.8 Ø4.5	012513



Delta Loc	ref.		
	1mm	3mm	5mm
Ø3.4	201311-1	201311-3	201311-5
Ø3.8	201312-1	201312-3	201312-5
Ø4.5	201313-1	201313-3	201313-5



Tornillo de clínica	ref.
Ø3.5 Ø4.0 Ø4.5 Ø5.0	091711



Pilar de cicatrización	ref.
	2mm 3mm 4mm 5mm
Ø3.5 Ø4.0 Ø4.5 Ø5.0	121711-2 121711-3 121711-4 121711



Análogo	ref.
Ø3.5 Ø4.0 Ø4.5 Ø5.0	021711



Tránsfer Cubeta Abierta	ref.
Ø3.5 Ø4.0 Ø4.5 Ø5.0	061711



Análogo Digital	ref.
Ø3.5 Ø4.0 Ø4.5 Ø5.0	211711



Calcinable	ref.
	Anti-rotatorio Rotatorio
Ø3.5 Ø4.0 Ø4.5 Ø5.0	051711 041711



Scanbody para laboratorio	ref.
Ø3.5 Ø4.0 Ø4.5 Ø5.0	011711



Pilar Multi-Unit®	ref.
	1mm 2mm 3mm
Ø3.5 Ø4.0 Ø4.5 Ø5.0	131711 141711 151711



Scanbody Intraoral	ref.
Ø3.5 Ø4.0 Ø4.5 Ø5.0	311711



Pilar Temporal	ref.
	Anti-rotatorio Rotatorio
Ø3.5 Ø4.0 Ø4.5 Ø5.0	111711 221711



Interfase Rotatoria	ref.
	0,5mm 1,5mm
Ø3.5 Ø4.0 Ø4.5 Ø5.0	161711 171711



Interfase Anti-rotatoria	ref.
	0,5mm 1,5mm
Ø3.5 Ø4.0 Ø4.5 Ø5.0	181711 191711

Tornillo Dynamic Abutment	ref.
Ø3.5 Ø4.0 Ø4.5 Ø5.0	41.316.084.01-2

Tornillo Torx	ref.
Ø3.5 Ø4.0 Ø4.5 Ø5.0	291711



Delta Loc	ref.
	1mm 2mm 3mm 4mm 5mm 6mm
Ø3.5 Ø4.0 Ø4.5 Ø5.0	201711-1 201711-2 201711-3 201711-4 201711-5 201711-6



Tornillo de clínica		ref.
RP		092922



Análogo		ref.
RP		022922



Análogo Digital		ref.
RP		212922



Scanbody para laboratorio		ref.
RP		012922



Scanbody Intraoral		ref.
RP		312922



Interfase Rotatoria			ref.
	0,5mm	1,5mm	
RP	162922	172922	



Interfase Anti-rotatoria			ref.
	0,5mm	1,5mm	
RP	182922	192922	



Delta Loc							ref.
	1mm	2mm	3mm	4mm	5mm	6mm	
RP	202922-1	202922-2	202922-3	202922-4	202922-5	202922-6	



Pilar de cicatrización					ref.
	2mm	3mm	4mm	5mm	
RP	122922-2	122922-3	122922-4	122922	



Tránsfer Cubeta Abierta		ref.
RP		062922



Calcinable			ref.
	Anti-rotatorio	Rotatorio	
RP	052922	042922	



Pilar Multi-Unit®				ref.
	1mm	2mm	3mm	
RP	132922	142922	152922	



Pilar Temporal			ref.
	Anti-rotatorio	Rotatorio	
RP	112922	222922	



Tornillo Dynamic Abutment		ref.
RP		41.320.060.01-2

Tornillo Torx		ref.
RP		292922



Tornillo de clínica		ref.
RP WP		092911



Análogo		ref.
RP		022911
WP		022912



Análogo Digital		ref.
RP		212911
WP		212912



Scanbody para laboratorio		ref.
RP		012911
WP		012912



Scanbody Intraoral		ref.
RP		312911
WP		312912



Interfase Rotatoria			ref.
	0,5mm	1,5mm	
RP	162911	172911	
WP	162912	172912	



Interfase Anti-rotatoria			ref.
	0,5mm	1,5mm	
RP	182911	192911	
WP	182912	192912	



Delta Loc							ref.
	1mm	2mm	3mm	4mm	5mm	6mm	
RP	202911-1	202911-2	202911-3	202911-4	202911-5	202911-6	
WP	202912-1	202912-2	202912-3	202912-4	202912-5	202912-6	



Pilar de cicatrización						ref.
	1mm	2mm	3mm	4mm	5mm	
RP	122911-1	122911-2	122911-3	122911-4	122911	
WP	122912-1	122912-2	122912-3	122912-4	122912	



Tránsfer Cubeta Abierta		ref.
RP		062911
WP		062912



Calcinable			ref.
	Anti-rotatorio	Rotatorio	
RP	052911	042911	
WP	052912	042912	



Pilar Multi-Unit®				ref.
	1mm	2mm	3mm	
RP	132911	142911	152911	
WP	132912	142912	152912	



Pilar Temporal			ref.
	Anti-rotatorio	Rotatorio	
RP	112911	222911	
WP	112912	222912	



Tornillo Dynamic Abutment		ref.
RP WP		41.317.071.01-2

Tornillo Torx		ref.
RP WP		292912



Tornillo de clínica		ref.
MV		091941
NV		091942
RV		091943



Análogo		ref.
MV		021941
NV		021942
RV		021943



Análogo Digital		ref.
MV		211941
NV		211942
RV		211943



Scanbody para laboratorio		ref.
MV		011941
NV		011942
RV		011943



Scanbody Intraoral		ref.
MV		311941
NV		311942
RV		311943



Interfase Rotatoria			ref.
	0,5mm	1,5mm	
MV	161941	171941	
NV	161942	171942	
RV	161943	171943	



Interfase Anti-rotatoria			ref.
	0,5mm	1,5mm	
MV	181941	191941	
NV	181942	191942	
RV	181943	191943	



Delta Loc							ref.
	1mm	2mm	3mm	4mm	5mm	6mm	
MV	201941-1		201941-3		201941-5		
NV	201942-1	201942-2	201942-3	201942-4	201942-5	201942-6	
RV	201943-1	201943-2	201943-3	201943-4	201943-5	201943-6	



Pilar de cicatrización					ref.
	2mm	3mm	4mm	5mm	
MV	121941-2	121941-3	121941-4		121941
NV	121942-2	121942-3	121942-4		121942
RV	121943-2	121943-3	121943-4		121943



Tránsfer Cubeta Abierta		ref.
MV		061941
NV		061942
RV		061943



Calcinable			ref.
	Anti-rotatorio	Rotatorio	
NV	051942		041942
RV	051943		041943



Pilar Multi-Unit®				ref.
	1mm	2mm	3mm	
MV	131941	141941		151941
NV	131942	141942		151942
RV	131943	141943		151943



Pilar Temporal			ref.
	Anti-rotatorio	Rotatorio	
MV	111941		221941
NV	111942		221942
RV	111943		221943



Tornillo Dynamic Abutment		ref.
NV		41.316.073.01-2
RV		41.318.080.01-2

Tornillo Torx		ref.
MV		291941
NV		291942
RV		291943



Scanbody para laboratorio	ref.
Directo a implante	
Ø4.5	011911
Ø6.0	011912
Sobre Octacone	
Ø4.5	011921
Ø6.0	011922



Tornillo Dynamic Abutment	ref.
Directo a implante	
Ø4.5 Ø6.0	41.318.075.01-2



Tornillo de clínica	ref.
Ø4.2	091931



Pilar Multi-Unit®	ref.
2mm	3mm
Ø4.2	141932
	151932



Análogo	ref.
Ø4.2	021932



Tornillo Dynamic Abutment	ref.
Ø4.2	41.318.048.01-2



Análogo Digital	ref.
Ø4.2	211932

Tornillo Torx	ref.
Ø4.2	291932



Scanbody para laboratorio	ref.
Ø3.3	011931
Ø4.2	011932



Scanbody Intraoral	ref.
Ø4.2	311932



Tornillo de clínica		ref.
Ø3.5 Ø4.0		092011



Análogo		ref.
Ø3.5 Ø4.0		022011



Análogo Digital		ref.
Ø3.5 Ø4.0		212011



Scanbody para laboratorio		ref.
Ø3.0 Ø3.3		012021
Ø3.5 Ø4.0		012011



Scanbody Intraoral		ref.
Ø3.5 Ø4.0	Estándar	312011
Ø3.5 Ø4.0	Largo	312011-T-L



Interfase Rotatoria		ref.
	0,5mm	1,5mm
Ø3.5 Ø4.0	162011	172011



Interfase Anti-rotatoria		ref.
	0,5mm	1,5mm
Ø3.5 Ø4.0	182011	192011



Delta Loc		ref.	
	1mm	3mm	5mm
Ø3.5 Ø4.0	202011-1	202011-3	202011-5



Pilar de cicatrización				ref.
	2mm	3mm	4mm	5mm
Ø3.5 Ø4.0	122011-2	122011-3	122011-4	122011



Tránsfer Cubeta Abierta		ref.
Ø3.5 Ø4.0		062011



Calcinable		ref.
	Anti-rotatorio	Rotatorio
Ø3.5 Ø4.0	052011	042011



Pilar Multi-Unit®		ref.	
	1mm	2mm	3mm
Ø3.5 Ø4.0	132011	142011	152011



Pilar Temporal		ref.
	Anti-rotatorio	Rotatorio
Ø3.5 Ø4.0	112011	222011



Tornillo Dynamic Abutment		ref.
Ø3.5 Ø4.0		41.318.075.01-2

Tornillo Torx		ref.
Ø3.5 Ø4.0		292011



Tornillo de clínica	ref.
Ø3.8 Ø4.8 Ø5.8	092032



Análogo	ref.
Ø4.8	022032



Análogo Digital	ref.
Ø4.8	212032



Scanbody para laboratorio	ref.
Ø3.8	012031
Ø4.8	012032



Interfase Rotatoria	ref.	
	1,0mm	1,5mm
Ø4.8	162032	172032



Pilar Temporal	ref.
	Rotatorio
Ø4.8	222032



Scanbody Intraoral	ref.
Ø4.8	312032



Tornillo Dynamic Abutment	ref.
Ø3.8 Ø4.8 Ø5.8	41.320.051.01-2

Tornillo Torx	ref.
Ø3.8 Ø4.8 Ø5.8	292032



Pilar Octa	ref.					
	1mm	2mm	3mm	4mm	5mm	6mm
Ø3.8	132031	142031	152031	232031	242031	252031
Ø4.8	132032	142032	152032	232032	242032	252032
Ø5.8	132033	142033	152033	232033	242033	252033



Tornillo de clínica		ref.
NP		090811
SP WP		090812



Análogo		ref.
NP		020811
SP		020812
WP		020813



Análogo Digital		ref.
NP		210811
SP		210812
WP		210813



Scanbody para laboratorio		ref.
NP		010811
SP		010812
WP		010813



Scanbody Intraoral		ref.
NP		310811
SP		310812
WP		310813



Interfase Rotatoria			ref.
	0,5mm	1,5mm	
NP	160811	170811	
SP	160812	170812	
WP	160813	170813	



Interfase Anti-rotatoria			ref.
	0,5mm	1,5mm	
NP	180811	190811	
SP	180812	190812	
WP	180813	190813	



Delta Loc							ref.
	1mm	2mm	3mm	4mm	5mm	6mm	
NP	200811-1		200811-3		200811-5		
SP	200812-1	200812-2	200812-3	200812-4	200812-5	200812-6	
WP	200813-1	200813-2	200813-3	200813-4	200813-5	200813-6	



Pilar de cicatrización						ref.
	1mm	2mm	3mm	4mm	5mm	
NP	120811-1	120811-2	120811-3	120811-4	120811	
SP	120812-1	120812-2	120812-3	120812-4	120812	
WP	120813-1	120813-2	120813-3	120813-4	120813	



Tránsfer Cubeta Abierta		ref.
NP		060811
SP		060812
WP		060813



Calcinable			ref.
		Anti-rotatorio	Rotatorio
NP		050811	040811
SP		050812	040812
WP		050813	040813



Pilar Multi-Unit®				ref.
	1mm	2mm	3mm	
NP	130811	140811	150811	
SP	130812	140812	150812	
WP	130813	140813	150813	



Pilar Temporal			ref.
		Anti-rotatorio	Rotatorio
NP		110811	220811
SP		110812	220812
WP		110813	220813



Tornillo Dynamic Abutment		ref.
NP		41.316.073.01-2
SP WP		41.317.071.01-2

Tornillo Torx		ref.
NP		290811
SP WP		290812



Tornillo de clínica		ref.
Ø3.5 Ø4.5 Ø5.7		092861



Análogo		ref.
Ø3.5		022861
Ø4.5		022862
Ø5.7		022863



Análogo Digital		ref.
Ø3.5		212861
Ø4.5		212862



Scanbody para laboratorio		ref.
Ø3.5		012861
Ø4.5		012862
Ø5.7		012863



Scanbody Intraoral		ref.
Ø3.5		312861
Ø4.5		312862



Interfase Rotatoria			ref.
	0,5mm	1,5mm	
Ø3.5	162861	172861	
Ø4.5	162862	172862	
Ø5.7	162863	172863	



Interfase Anti-rotatoria			ref.
	0,5mm	1,5mm	
Ø3.5	182861	192861	
Ø4.5	182862	192862	
Ø5.7	182863	192863	



Delta Loc							ref.
	1mm	2mm	3mm	4mm	5mm	6mm	
Ø3.5	202861-1	202861-2	202861-3	202861-4	202861-5	202861-6	
Ø4.5	202862-1	202862-2	202862-3	202862-4	202862-5	202862-6	



Pilar de cicatrización					ref.
	1mm	2mm	3mm	4mm	5mm
Ø3.5	122861-1	122861-2	122861-3	122861-4	122861
Ø4.5	122862-1	122862-2	122862-3	122862-4	122862
Ø5.7					122863



Tránsfer Cubeta Abierta		ref.
Ø3.5		062861
Ø4.5		062862
Ø5.7		062863



Calcinable			ref.
	Anti-rotatorio	Rotatorio	
Ø3.5	052861	042861	
Ø4.5	052862	042862	
Ø5.7	052863	042863	



Pilar Multi-Unit®			ref.
	1mm	2mm	3mm
Ø3.5	132861	142861	152861
Ø4.5	132862	142862	152862



Pilar Temporal			ref.
	Anti-rotatorio	Rotatorio	
Ø3.5	112861	222861	
Ø4.5	112862	222862	



Tornillo Dynamic Abutment		ref.
Ø3.5 Ø4.5 Ø5.7		41.317.071.01-2

Tornillo Torx		ref.
Ø3.5 Ø4.5 Ø5.7		292862



Tornillo de clínica		ref.
NP		090911
RP		090912



Análogo		ref.
NP		020911
RP		020912



Análogo Digital		ref.
NP		210911
RP		210912



Scanbody para laboratorio		ref.
NP		010911
RP		010912
WP		010913



Scanbody Intraoral		ref.
NP		310911
RP		310912



Interfase Rotatoria		ref.	
		0,5mm	1,5mm
NP		160911	170911
RP		160912	170912



Interfase Anti-rotatoria		ref.	
		0,5mm	1,5mm
NP		180911	190911
RP		180912	190912



Delta Loc		ref.					
		1mm	2mm	3mm	4mm	5mm	6mm
NP		200911-1	200911-2	200911-3	200911-4	200911-5	200911-6
RP		200912-1	200912-2	200912-3	200912-4	200912-5	200912-6



Pilar de cicatrización		ref.				
		1mm	2mm	3mm	4mm	5mm
NP		120911-1	120911-2	120911-3	120911-4	120911
RP		120912-1	120912-2	120912-3	120912-4	120912



Tránsfer Cubeta Abierta		ref.
NP		060911
RP		060912



Calcinable		ref.	
		Anti-rotatorio	Rotatorio
NP		050911	040911
RP		050912	040912



Pilar Multi-Unit®		ref.		
		1mm	2mm	3mm
NP		130911	140911	150911
RP		130912	140912	150912



Pilar Temporal		ref.	
		Anti-rotatorio	Rotatorio
NP		110911	220911
RP		110912	220912



Tornillo Dynamic Abutment		ref.
NP		41.316.073.01-2
RP		41.320.075.01-2

Tornillo Torx		ref.
NP		290911
RP		290912



Tornillo de clínica		ref.
NP		090921
RP		090922
WP		090923



Análogo		ref.
NP		020921
RP		020922
WP		020923



Análogo Digital		ref.
NP		210921
RP		210922
WP		210923



Scanbody para laboratorio		ref.
NP		010921
RP		010922
WP		010923



Scanbody Intraoral		ref.
NP		310921
RP		310922
WP		310923



Interfase Rotatoria			ref.
	0,5mm	1,5mm	
NP	160921	170921	
RP	160922	170922	
WP	160923	170923	



Interfase Anti-rotatoria			ref.
	0,5mm	1,5mm	
NP	180921	190921	
RP	180922	190922	
WP	180923	190923	



Delta Loc							ref.
	1mm	2mm	3mm	4mm	5mm	6mm	
NP	200921-1		200921-3		200921-5		
RP	200922-1	200922-2	200922-3	200922-4	200922-5	200922-6	
WP	200923-15	200923-2	200923-3		200923-5		



Pilar de cicatrización					ref.
	2mm	3mm	4mm	5mm	
NP	120921-2	120921-3	120921-4		120921
RP	120922-2	120922-3	120922-4		120922
WP	-	-	-		120923



Tránsfer Cubeta Abierta		ref.
NP		060921
RP		060922
WP		060923



Calculable			ref.
	Anti-rotatorio	Rotatorio	
NP	050921	040921	
RP	050922	040922	
WP	050923	040923	



Pilar Multi-Unit®				ref.
	1mm	2mm	3mm	
NP	130921	140921	150921	
RP	130922	140922	150922	
WP	130923	140923	150923	



Pilar Temporal			ref.
	Anti-rotatorio	Rotatorio	
NP	110921	220921	
RP	110922	220922	
WP	110923	220923	



Tornillo Dynamic Abutment		ref.
NP		41.316.059.01-2
RP		41.320.060.01-2



Tornillo Torx		ref.
NP		290921
RP		290922

Pilar Multi-Unit® Angulado				ref.
RP				
Angulación	2mm	3mm	4mm	
17°	140922-17	150922-17		-
30°	-	150922-30	230922-30	



Tornillo de clínica		ref.
RP		090931
WP		19031



Análogo		ref.
RP		020931
WP		020932



Análogo Digital		ref.
RP		210931
WP		210932



Scanbody para laboratorio		ref.
RP		010931
WP		010932



Scanbody Intraoral		ref.
RP		310931
WP		310932



Interfase Rotatoria			ref.
	0,5mm	1,5mm	
RP	160931		170931
WP	160932		170932



Tránsfer Cubeta Abierta		ref.
RP		060931
WP		060932



Calcifiable		ref.
		Rotatorio
RP		040931
WP		040932



Pilar Temporal		ref.
		Rotatorio
RP		220931
WP		220932



Tornillo Dynamic Abutment		ref.
RP		41.314.039.01-2
WP		41.318.048.01-2

Tornillo Torx		ref.
RP		290931
WP		19331



Interfase Estética		ref.
		0,5mm
RP		160933



Tornillo de clínica		ref.
NP		090941
RP RP WP		090942



Análogo		ref.
NP		020941
RP		020942
WP		020943



Análogo Digital		ref.
NP		210941
RP		210942
WP		210943



Scanbody para laboratorio		ref.
NP		010941
RP		010942
WP		010943
6.0		010944



Scanbody Intraoral		ref.
NP		310941
RP		310942
WP		310943



Interfase Rotatoria		ref.	
		0,5mm	1,5mm
NP		160941	170941
RP		160942	170942
WP		160943	170943



Interfase Anti-rotatoria		ref.	
		0,5mm	1,5mm
NP		180941	190941
RP		180942	190942
WP		180943	190943



Delta Loc		ref.		
		1mm	3mm	5mm
NP		200941-1	200941-3	200941-5
RP		200942-1	200942-3	200942-5
WP		200943-1	200943-3	200943-5



Pilar de cicatrización		ref.				
		1mm	2mm	3mm	4mm	5mm
NP		120941-1	120941-2	120941-3	120941-4	120941
RP		120942-1	120942-2	120942-3	120942-4	120942
WP		120943-1	120943-2	120943-3	120943-4	120943



Tránsfer Cubeta Abierta		ref.
NP		060941
RP		060942
WP		060943



Calcinable		ref.	
		Anti-rotatorio	Rotatorio
NP		050941	040941
RP		050942	040942
WP		050943	040943
6.0		050944	040944



Pilar Multi-Unit®		ref.		
		1mm	2mm	3mm
NP		130941	140941	150941
RP		130942	140942	150942
WP		130943	140943	150943



Pilar Temporal		ref.	
		Anti-rotatorio	Rotatorio
NP		110941	220941
RP		110942	220942
WP		110943	220943



Tornillo Dynamic Abutment		ref.
NP		41.318.075.01-2
RP RP WP		090942

Tornillo Torx		ref.
NP		19404
RP WP		19405



Tornillo de clínica		ref.
NP		093111
SP		093112



Análogo		ref.
NP		023111
SP		023112



Análogo Digital		ref.
NP		213111
SP		213112



Scanbody para laboratorio		ref.
NP		013111
SP		013112



Scanbody Intraoral		ref.
NP		313111
SP		313112



Interfase Rotatoria			ref.
	0,5mm	1,5mm	
NP	163111	173111	
SP	163112	173112	



Interfase Anti-rotatoria			ref.
	0,5mm	1,5mm	
NP	183111	193111	
SP	183112	193112	



Delta Loc							ref.
	1mm	2mm	3mm	4mm	5mm	6mm	
NP	203111-1		203111-3		203111-5		
SP	203112-1	203112-2	203112-3	203112-4	203112-5	203112-6	



Pilar de cicatrización						ref.
	1mm	2mm	3mm	4mm	5mm	
NP	123111-1	123111-2	123111-3	123111-4	123111	
SP	123112-1	123112-2	123112-3	123112-4	123112	



Tránsfer Cubeta Abierta		ref.
NP		063111
SP		063112



Calcinable			ref.
	Anti-rotatorio	Rotatorio	
NP		053111	043111
SP		053112	043112



Pilar Multi-Unit®				ref.
	1mm	2mm	3mm	
NP	133111	143111	153111	
SP	133112	143112	153112	



Pilar Temporal			ref.
	Anti-rotatorio	Rotatorio	
NP	113111	223111	
SP	113112	223112	



Tornillo Dynamic Abutment		ref.
NP		41.316.073.01-2
SP		41.317.071.01-2

Tornillo Torx		ref.
NP		291311
SP		291312



Tornillo de clínica	ref.
Ø3.5 Ø4.5 Ø5.7	092322



Scanbody para laboratorio	ref.
Directo a implante	
S3	012321
S4	012322
S5	012323
Sobre ProUnic®	
S3	012351
S4	012352
S5	012353



Tornillo de clínica	ref.
S3 S4	092333



Análogo	ref.
S3 S4	022333



Análogo Digital	ref.
S3 S4	212333



Scanbody para laboratorio	ref.
S3 S4	012333



Scanbody Intraoral	ref.
S3 S4	312333



Interfase Rotatoria	ref.	
	0,5mm	1,5mm
S3 S4	162333	172333



Interfase Anti-rotatoria	ref.	
	0,5mm	1,5mm
S3 S4	182333	192333



Delta Loc	ref.					
	1mm	2mm	3mm	4mm	5mm	6mm
S3 S4	202333-1		202333-3		202333-5	



Pilar de cicatrización	ref.			
	2mm	3mm	4mm	5mm
S3 S4	122333-2	122333-3	122333-4	122333



Tránsfer Cubeta Abierta	ref.
S3 S4	062333



Calcinable	ref.	
	Anti-rotatorio	Rotatorio
S3 S4	052333	042333



Pilar Multi-Unit®	ref.		
	1mm	2mm	3mm
S3 S4	132333	142333	152333



Pilar Temporal	ref.	
	Anti-rotatorio	Rotatorio
S3 S4	112333	222333



Tornillo Dynamic Abutment	ref.
S2	41.318.075.01-2
S3 S4	41.320.060.01-2



Tornillo Torx	ref.
S2	292331
S3 S4	292333



Tornillo de clínica		ref.
NC RC		091011



Análogo		ref.
NC		14043
RC		14044



Análogo Digital		ref.
NC		211011
RC		211012



Scanbody para laboratorio		ref.
NC		011011
RC		011012



Scanbody Intraoral		ref.
NC		311011
RC		311012



Interfase Rotatoria			ref.
	0,5mm	1,5mm	
NC	161011	171011	
RC	161012	171012	



Interfase Anti-rotatoria			ref.
	0,5mm	1,5mm	
NC	181011	191011	
RC	181012	191012	



Delta Loc							ref.
	1mm	2mm	3mm	4mm	5mm	6mm	
NC	201011-1	201011-2	201011-3	201011-4	201011-5	201011-6	
RC	201012-1	201012-2	201012-3	201012-4	201012-5	201012-6	



Pilar de cicatrización				ref.
	2mm	3mm	4mm	5mm
NC	121011-2T	121011-3T	121011-4T	121011-T
RC	121012-2T	121012-3T	121012-4T	121012-T



Tránsfer Cubeta Abierta		ref.
NC		061011
RC		061012



Calcinable			ref.
	Anti-rotatorio	Rotatorio	
NC	051011	041011	
RC	051012	041012	



Pilar Multi-Unit®			ref.
	1mm	2mm	3mm
NC	131011	141011	151011
RC	131012	141012	151012



Pilar Temporal			ref.
	Anti-rotatorio	Rotatorio	
NC	111011	221011	
RC	111012	221012	



Tornillo Dynamic Abutment		ref.
NC RC		41.316.078.01-2

Tornillo Torx		ref.
NC RC		291011



Tornillo de clínica		ref.
RN WN		091021
RN sobre pilar WN sobre pilar		091022



Análogo		ref.
RN		021021
WN		021022
RN sobre pilar		14010
WN sobre pilar		14046



Análogo Digital		ref.
RN		211021
WN		211022



Scanbody para laboratorio		ref.
RN		011021
WN		011023
RN sobre pilar		011022
WN sobre pilar		011024



Scanbody Intraoral		ref.
RN		311021
WN		311022



Interfase Rotatoria			ref.
	0,5mm	1,5mm	
RN	161021	171021	
WN	161022	171022	



Interfase Anti-rotatoria			ref.
	0,5mm	1,5mm	
RN	181021	191021	
WN	181022	19062	



Pilar de cicatrización						ref.
	1mm	2mm	3mm	4mm	5mm	
RN	121021-1T	121021-2T	121021-3T	121021-4T	121021-T	
WN	121022-1T	121022-2T	121022-3T	121022-4T	121022-T	



Tránsfer Cubeta Abierta		ref.
RN		061021
WN		061022



Calcinable			ref.
	Anti-rotatorio	Rotatorio	
RN	051021	041021	



Pilar Temporal			ref.
	Anti-rotatorio	Rotatorio	
RN	111021	221021	



Tornillo Dynamic Abutment		ref.
Ø3.5 Ø4.5 Ø5.7		41.320.067.01-2



Tornillo Torx		ref.
RN WN		291021

Delta Loc				ref.
	1mm	3mm	5mm	
RN	201021-1	201021-3	201021-5	



Tornillo de clínica		ref.
Ø3.3 Ø3.8		091121
Ø4.25 Ø5.5		091123



Análogo		ref.
Ø3.3		021121
Ø3.8		021122
Ø4.25		021123
Ø5.0		021124



Análogo Digital		ref.
Ø3.3		211121
Ø3.8		211122
Ø4.25		211123



Scanbody para laboratorio		ref.
Ø3.3		011121
Ø3.8		011122
Ø4.25		011123
Ø5.5		011124



Scanbody Intraoral		ref.
Ø3.3		311121
Ø3.8		311122
Ø4.25		311123



Interfase Rotatoria			ref.
	0,5mm	1,5mm	
Ø3.3	161121	171121	
Ø3.8	161122	171122	
Ø4.25	161123	171123	



Interfase Anti-rotatoria			ref.
	0,5mm	1,5mm	
Ø3.3	181121	191121	
Ø3.8	181122	191122	
Ø4.25	181123	191123	



Pilar de cicatrización						ref.
	1mm	2mm	3mm	4mm	5mm	
Ø3.3	121121-1	121121-2	121121-3	121121-4	121121-5	121121
Ø3.8	121122-1	121122-2	121122-3	121122-4	121122-5	121122
Ø4.25	121123-1	121123-2	121123-3	121123-4	121123-5	121123



Tránsfer Cubeta Abierta		ref.
Ø3.3		061121
Ø3.8		061122
Ø4.25		061123



Pilar Multi-Unit®				ref.
	1mm	2mm	3mm	
Ø3.3	131121	141121	151121	
Ø3.8	131122	141122	151122	
Ø4.25	131123	141123	151123	



Pilar Temporal			ref.
	Anti-rotatorio	Rotatorio	
Ø3.3	111121	221121	
Ø3.8	111122	221122	
Ø4.25	111123	221123	



Tornillo Dynamic Abutment		ref.
Ø3.3 Ø3.8		41.318.075.01-2



Tornillo Torx		ref.
Ø3.3 Ø3.8		291121
Ø4.25 Ø5.5		291122

Delta Loc				ref.
	1mm	3mm	5mm	
Ø3.3	201121-1	201121-3	201121-5	
Ø3.8	201122-1	201122-3	201122-5	
Ø4.25	201123-1	201123-3	201123-5	



Tornillo de clínica		ref.
Ø3.3		091111
Ø4.1 Ø5.0		091112



Análogo		ref.
Ø3.3		021112
Ø4.1		021113
Ø5.0		021114



Análogo Digital		ref.
Ø3.3		211111
Ø4.1		211112
Ø5.0		211113



Scanbody para laboratorio		ref.
Ø3.3		011111
Ø4.1 Ø5.0		011112



Scanbody Intraoral		ref.
Ø3.3		311111
Ø4.1		311112
Ø5.0		311113



Interfase Rotatoria			ref.
	0,5mm	1,5mm	
Ø3.3	161111	171111	
Ø4.1	161112	171112	
Ø5.0	161113	171113	



Interfase Anti-rotatoria			ref.
	0,5mm	1,5mm	
Ø3.3	181111	191111	
Ø4.1	181112	191112	
Ø5.0	181113	191113	



Delta Loc							ref.
	1mm	2mm	3mm	4mm	5mm	6mm	
Ø4.1	201112-1	201112-2	201112-3	201112-4	201112-5	201112-6	
Ø5.0	201113-1	201113-2	201113-3	201113-4	201113-5	201113-6	



Pilar de cicatrización						ref.
	1mm	2mm	3mm	4mm	5mm	
Ø3.3	121111-1	121111-2	121111-3	121111-4	121111	
Ø4.1	121112-1	121112-2	121112-3	121112-4	121112	
Ø5.0	121113-1	121113-2	121113-3	121113-4	121113	



Tránsfer Cubeta Abierta		ref.
Ø3.3		061111
Ø4.1		061112
Ø5.0		061113



Calculable			ref.
	Anti-rotatorio	Rotatorio	
Ø3.3	050611	040611	
Ø4.1	050612	040612	
Ø5.0	050613	040613	



Pilar Multi-Unit®				ref.
	1mm	2mm	3mm	
Ø3.3	131111	141111	151111	
Ø4.1	131112	141112	151112	
Ø5.0	131113	141113	151113	



Pilar Temporal			ref.
	Anti-rotatorio	Rotatorio	
Ø3.3	111111	221111	
Ø4.1	111112	221112	
Ø5.0	111113	221113	



Tornillo Dynamic Abutment		ref.
Ø3.3		
Ø4.1 Ø5.0		41.320.060.01-2

Tornillo Torx		ref.
Ø3.3		291111
Ø4.1 Ø5.0		291112



Tornillo de clínica		ref.
NP		092611
RP WP		092612



Análogo		ref.
NP		022611
RP		022612
WP		022613



Scanbody para laboratorio		ref.
NP		012611
RP		012612
WP		012613



Interfase Rotatoria			ref.
	0,5mm	1,5mm	
NP	162611	172611	
RP	162612	172612	
WP	162613	172613	



Calcinable			ref.
	Anti-rotatorio	Rotatorio	
NP	052611		042611
RP	052612		042612
WP	052613		042613



Tornillo Dynamic Abutment		ref.
NP		41.317.071.01-2
RP WP		41.320.060.01-2

Tornillo Torx		ref.
NP		292611
RP WP		292612



Interfase Anti-rotatoria			ref.
	0,5mm	1,5mm	
NP	182611	192611	
RP	182612	192612	
WP	182613	192613	



Tornillo de clínica		ref.
RP WP		092621



Interfase Rotatoria			ref.
	0,5mm	1,5mm	
NP	162621	172621	
RP	162622	172622	



Interfase Anti-rotatoria			ref.
	0,5mm	1,5mm	
NP	182621	192621	
RP	182622	192621	



Tornillo Torx		ref.
RP WP		292621



Scanbody para laboratorio		ref.
RP		012621
WP		012622



Tornillo de clínica		ref.
NP		092631
RP WP		092632



Análogo		ref.
RP		022632
WP		022633



Análogo Digital		ref.
RP		212632
WP		212633



Scanbody para laboratorio		ref.
NP		012631
RP		012632
WP		012633



Scanbody Intraoral		ref.
RP		312632
WP		312633



Interfase Rotatoria			ref.
	0,5mm	1,5mm	
NP	162631	172631	
RP	162632	172632	
WP	162633	172633	



Interfase Anti-rotatoria			ref.
	0,5mm	1,5mm	
NP	182631	192631	
RP	182632	192632	
WP	182633	192633	



Delta Loc							ref.
	1mm	2mm	3mm	4mm	5mm	6mm	
RP	202632-1	202632-2	202632-3	202632-4	202632-5	202632-6	
WP	202633-1	202633-2	202633-3	202633-4	202633-5	202633-6	



Pilar de cicatrización						ref.
	1mm	2mm	3mm	4mm	5mm	
RP	122632-1	122632-2	122632-3	122632-4	122632	
WP	122633-1	122633-2	122633-3	122633-4	122633	



Tránsfer Cubeta Abierta		ref.
RP		062632
WP		062633



Calcinable			ref.
	Anti-rotatorio	Rotatorio	
RP	052632	042632	
WP	052633	042633	



Pilar Multi-Unit®				ref.
	1mm	2mm	3mm	
RP	132632	142632	152632	
WP	132633	142633	152633	



Pilar Temporal			ref.
	Anti-rotatorio	Rotatorio	
RP	112632	222632	
WP	112633	222633	



Tornillo Dynamic Abutment		ref.
RP WP		41.317.071.01-2

Tornillo Torx		ref.
NP		292631
RP WP		292632



Tornillo de clínica	ref.
Green® Purple® Yellow®	091211

Análogo

Green®	021211
Purple®	021212
Yellow®	021213



Análogo Digital

Green®	211211
Purple®	211212
Yellow®	211213



Scanbody para laboratorio

Green®	011211
Purple®	011212



Scanbody Intraoral

Green®	311211
Purple®	311212



Interfase Rotatoria

	0,5mm	1,5mm
Green®	161211	171211
Purple®	161212	171212
Yellow®	161213	171213



Interfase Anti-rotatoria

	0,5mm	1,5mm
Green®	181211	191211
Purple®	181212	191212
Yellow®	181213	191213



Delta Loc

	1mm	2mm	3mm	4mm	5mm	6mm
Green®	201211-1	201211-2	201211-3	201211-4	201211-5	201211-6
Purple®	201212-1	201212-2	201212-3	201212-4	201212-5	201212-6



Pilar Multi-Unit® Angulado

	Angulación 17°			Angulación 30°		
	2mm	3mm	4mm	4mm	5mm	6mm
Green®	141211-17	151211-17	231211-17	231211-30	241211-30	251211-30
Purple®	141212-17	-	231212-17	231212-30	241212-30	251212-30



Pilar de cicatrización

	1mm	2mm	3mm	4mm	5mm
Green®	121211-1	121211-2	121211-3	121211-4	121211
Purple®	121212-1	121212-2	121212-3	121212-4	121212
Yellow®					121213

Tránsfer Cubeta Abierta

Green®	061211
Purple®	061212
Yellow®	061213



Calcinable

	Anti-rotatorio	Rotatorio
Green®	051211	041211
Purple®	051212	041212
Yellow®	051213	041213



Pilar Multi-Unit®

	1mm	2mm	3mm
Green®	131211	141211	151211
Purple®	131212	141212	151212



Pilar Temporal

	Anti-rotatorio	Rotatorio
Green®	111211	221211
Purple®	111212	221212



Tornillo Dynamic Abutment

Green® Purple® Yellow®	41.317.071.01-2
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Tornillo Torx

Green® Purple® Yellow®	291211
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Tornillo de clínica	ref.
Ø3.0	091221



Interfase Anti-rotatoria	ref.
Ø3.0	16056



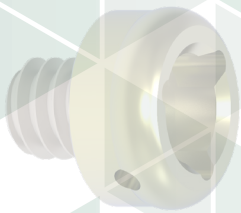
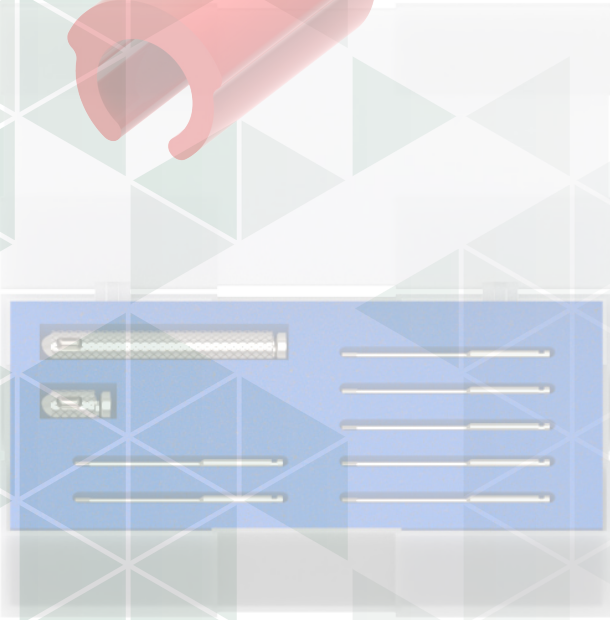
Análogo	ref.
Ø3.0	14056



Scanbody para laboratorio	ref.
Ø3.0	011231

Herramientas y accesorios





HERRAMIENTAS



Mango de destornillador	ref.
Clínica	30411002
Laboratorio	30411003

Punta para tornillos	ref.		
tipo	corta	mediana	larga
Hexagonal 0.90	50228	50229	-
Hexagonal 1.20	50201	50202	50203
Hexagonal 1.25	50204	50205	50206
Hexagonal 1.27	50207	50208	50209
Torx	50222	50223	50224
Unigrip	50219	50220	50221
Hexagonal hembra	-	50240	-
Triangular Deltaloc	-	50242	-
Torx Esférica	DT20TB06	DT24TB06	DT35TB06
Dynamic Abutment®	43618201012	43624201012	43632201012

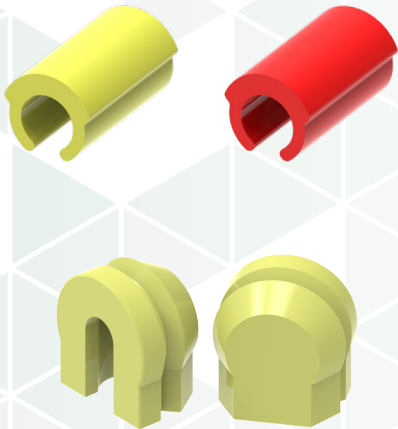
Kit de destornilladores	ref.
Con mango corto	50301
Con mango corto y largo	50303
Con mango corto y largo y puntas largas	50306

Kit de extracción	ref.
Completo	490001

Escariadores para análogos digitales	ref.			
ØDiámetro	3.5mm	4.5mm	5.5mm	6.5mm
	218035	218045	218055	218065

Maneta para análogo digital	ref.
	500010

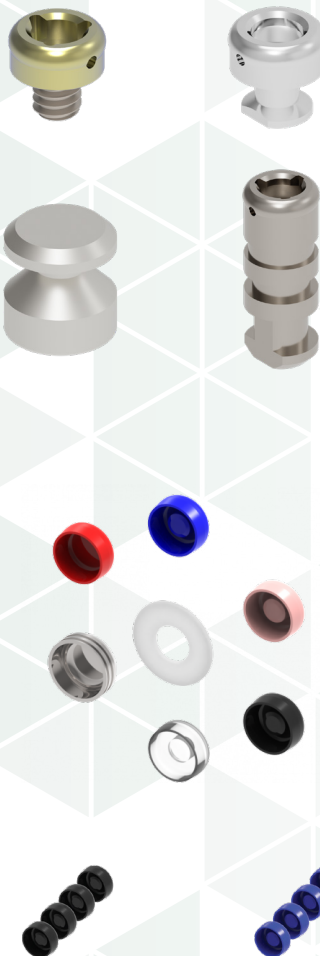
ATACHES



Hembras Preciline	ref.
Amarilla	1802
Roja	1806

Atache de Bola SG	ref.
2,2	43005420
1,7	43006660

DELTA-LOC



Delta Loc	ref.
Para barra fresada	200001
Sobrecolable	200021

Accesorios para Delta Loc	ref.
Análogo	200031
Trófer	200061

Packs de procesado	Dureza	ref.
Completo		200011
4 hembras RN Negro	Normal	200051
4 hembras RA Azul	Extra Suave	200052
4 hembras RR Rosa	Suave	200053
4 hembras RT Transparente	Fuerte	200054
4 hembras RRD Rojo	Extrasuave, Alto disparelismo	200055
2 cápsulas metálicas Delta-Loc		200056

TORNILLOS DINÁMICOS



Tornillos Dinámicos	ref.
Adin Swell/Touareg-5 / Touareg-OS 3.45/3.6/4/4.6	41.317.071.01-2
Adin Touareg CloseFit 3.0	41.316.073.01-2
Alpha Bio Externa Narrow	41.316.059.01-2
Alpha Bio Externa Regular	41.320.060.01-2
Alpha Bio SPI/DFI/ATID/NEO Universal	41.317.071.01-2
Alpha Bio TCT-N	41.318.048.01-2
Ankylos Ankylos 3.5/4.5/5.5/7	41.316.059.01-2
Anthogyr Anthofit HE R/L/W	41.320.060.01-2
Astra Cono 20°/45° Regular/Wide	41.314.039.01-2
Astra Evolution 3.6	41.316.073.01-2
Astra Evolution 4.2	41.318.075.01-2
Astra Osseospeed Aqua	41.316.084.01-2
Avinent HE/EC 3.5	41.318.048.01-2
Avinent HE/EC 4.1	41.320.060.01-2
Avinent HI/IC 3.5/4.1	41.317.071.01-2
Avinent Transepitelial Regular	41.314.039.01-2
Bego Hexágono Externo Narrow Mini (2.7/2.9/3.1)	41.316.059.01-2
Bego Semados 3.0	41.316.073.01-2
Bego Semados 3.75/4.1/4.5/5.7	41.318.064.01-2
BioHorizons Externo 3.75	41.318.075.01-2
BioHorizons Externo 4.0/5.0/6.0	41.320.060.01-2
BioHorizons Interno 3.3/3.75/4.5/5.7	41.317.071.01-2
BioHorizons Multi-Unit® Universal	41.314.039.01-2
Biomet 3i Certain 3.4/4.1/5.0/6.0	41.316.084.01-2
Biomet 3i Low Profile Universal	41.314.039.01-2
Biomet 3i Osseotite 3.4/4.1/5.1	41.320.060.01-2
Bioner Hikelt 3.95/4.9	41.317.071.01-2
Bioner Ikelt / Bikelt 4.1/5	41.320.060.01-2
Bioner TopDM 3.5/4/5	41.316.073.01-2
Bioner Transepitelial A-5M Regular	41.314.039.01-2
BTI Conexión Externa 3.5/4.1/5.5	41.320.060.01-2
BTI Conexión Interna 3.5/4.1/5.5	41.318.075.01-2
BTI Unit 4.0/5.5	41.314.039.01-2
BTI® Multi-Im® Recto/Angulado 4.0/5.5	41.314.039.01-2
CAMLOG ScrewLine 3.8/4.3	41.316.084.01-2
ECKERMANN All-Spiral Regular	41.318.048.01-2
ECKERMANN Hexágono 4.1	41.320.060.01-2
ECKERMANN Triplo 3.5/4.0	41.317.071.01-2
EUROTEKNIKA Multi-Unit® Tetra Universal	41.314.039.01-2
EUROTEKNIKA Natea Narrow/Regular	41.316.084.01-2
EUROTEKNIKA Naturactis 3.4/3.8/4.3/4.8	41.316.084.01-2
EUROTEKNIKA Naturall Narrow/Regular	41.316.084.01-2
EUROTEKNIKA Uneva 4.1	41.320.060.01-2
GALIMPLANT Conexión Externa 4	41.320.060.01-2
GALIMPLANT Conexión Interna 3.5/4/5	41.316.084.01-2
GALIMPLANT Pilar multi-posicion Univesal	41.314.039.01-2
GMI Frontier RP/WP	41.318.075.01-2
GMI Phoenix Standard 4.1	41.320.060.01-2
GMI Universal PS-RP 4.8	41.314.039.01-2
GT MEDICAL Best Fit Hexágono Externo Narrow	41.316.059.01-2
GT MEDICAL Best Fit Hexágono Externo Regular	41.320.060.01-2

Tornillos Dinámicos	ref.
Implant Direct Interactive 3	41.316.073.01-2
Implant Direct Legacy 3.5/4.5	41.317.071.01-2
Implant Direct RePlus / Replant / Reactive 3.5	41.318.075.01-2
Implant Direct SwishActive 3	41.316.073.01-2
Intra-Lock IntraHex 3.5/4.5	41.317.071.01-2
Intra-Lock UniHex Regular/Wide	41.320.060.01-2
JDENTAL CARE JDEvolution/JDEvolution Plus 3.7/4/5	41.317.071.01-2
KLOCKNER Essential 4.5/6.0	41.318.075.01-2
KLOCKNER Essential Cone/Octacone 12° 4.5	41.318.048.01-2
KLOCKNER KL Narrow	41.316.059.01-2
KLOCKNER KL Regular	41.320.060.01-2
KLOCKNER Multi Unit Permanent Universal	41.314.039.01-2
KLOCKNER NK2/SK2 4.2	41.318.048.01-2
KLOCKNER Vega 3.5 NV	41.316.073.01-2
KLOCKNER Vega 4.0 RV	41.318.080.01-2
MEGAGEN AnyOne Externo 4.1/4.5/5/5.5	41.320.060.01-2
MEGAGEN AnyOne Externo Small 3.5	41.316.059.01-2
MEGAGEN AnyRidge Small/Regular/Wide	41.318.075.01-2
MICRODENT Ektos 3.5	41.317.071.01-2
MICRODENT System 3.5	41.318.048.01-2
MICRODENT Universal 3.5	41.318.048.01-2
MICRODENT Universal 4.1/5.1	41.320.060.01-2
MIS Lance SP/WP	41.320.060.01-2
MIS M4 Standard/Wide	41.317.071.01-2
MIS Seven NP	41.316.073.01-2
MIS Seven SP/WP	41.317.071.01-2
MOZO GRAU MG Inhex 2.8 Standard	41.316.073.01-2
MOZO GRAU MG Inhex Cono 20°/45°	41.314.039.01-2
MOZO GRAU MG Osseous 3.4 Mini/4.1 Standard	41.320.060.01-2
NEODENT Cone Morse Mini Pilar Regular	41.318.048.01-2
NEODENT Smart HE 3.3	41.318.048.01-2
NEODENT Smart HE 4.1	41.320.060.01-2
NOBEL BIOCARE Active NP	41.316.073.01-2
NOBEL BIOCARE Active RP	41.320.075.01-2
NOBEL BIOCARE Branemark NP	41.316.059.01-2
NOBEL BIOCARE Branemark RP	41.320.060.01-2
NOBEL BIOCARE Multi-Unit® RP	41.314.039.01-2
NOBEL BIOCARE Multi-Unit® WP	41.318.048.01-2
NOBEL BIOCARE Replace NP	41.318.075.01-2
PALTOP Advanced classic/Advanced+/Dynamic/Diva Standard	41.317.071.01-2
PHIBO TSA S3	41.316.073.01-2
PHIBO TSA S4/S5	41.318.075.01-2
PHIBO TSH S2	41.318.075.01-2
PHIBO TSH/BNT S3/S4	41.320.060.01-2
PROCLINIC Cilindro Externo/ Cónico Externo 5 Maxi	41.320.060.01-2
RADHEX PHE 3.5	41.316.059.01-2
RADHEX PHE 4.1	41.320.060.01-2
RADHEX PHI 3.5/4.5	41.318.075.01-2
SIGNO VINCES Compact/Duocon/Infra CM3.8	41.316.073.01-2
Straumann Bone Level NC/RC	41.316.078.01-2
Straumann Tissue Level RN/WN	41.320.067.01-2
Sweden & Martina Externa 4.1/5.0	41.320.060.01-2
Sweden Martina® Kohno® 3.3/3.8	41.318.075.01-2
TBR Hex-Conic Narrow	41.320.060.01-2
VULKAN IN-Hex 3.75	41.317.071.01-2
ZIACOM OEX RP 4.1	41.320.060.01-2
Zimmer TSV Green/Purple/Yellow	41.317.071.01-2

Marca	modelo	plataforma	ref.
Adin®	Touareg CloseFit®	3.0	010211
	Touareg®	3.5	010212
Astra Tech®	OsseoSpeed®	Aqua®	010312
		Lilac®	010313
		Yellow®	010311
Avinent®	Externa	3.5	010411
	Interna	4.1	010412
Bego®	Semados®	3.5 4.1	010551
		4.5	010552
		5.5	010553
BioHorizons®	Externa	3.5	010621
		4.0	010622
	Interna	5.0 6.0	010623
		3.0	010611
Biomet 3i®	Interna	3.5	010612
		4.5	010613
	Certain®	5.7	010614
		3.4	010111
BTI®	Externa	4.1 5.0	010112
		3.4	010121
	Interna	4.1 5.0	010122
Galimplant®	Externa	3.5	010711
		4.1	010712
	Interna	5.5	010713
		3.5	010721
GMI®	Multilm®	4.1 Recto	010731
		5.0 Angulado	010732
	ICI®	3.5 4.0 4.5 5.0	011731
Klockner®	SK2®	RP	012911
		3.5	012912
MicroDent®	System®	4.2	012952
		3.5	011931
	Universal®	4.2	011932
MIS®	Active®	4.1	012821
		4.2	012822
	Seven®	NP	012832
		SP	010811
Nobel Biocare®	Brånemark®	NP	010812
		WP	010813
	MultiUnit®	NP	010911
		RP	010912
Paltop®	Replace®	WP	010913
		NP	010921
	Internal Hex	RP	010922
		WP	010923
Phibo®	TSH®	NP	010924
		RP	010931
		WP	010932
Samo®	Interna	6.0	010933
		NP	010944
Straumann®	Tissue Level®	Replace®	010945
		NP	010946
		WP	010947
Sweden Martina®	Kohno®	NP	010948
		WP	010949
Vulkan®	Internal Hex	NP	010950
		SP	010951
Zimmer®	TSV®	S2	013111
		S3 S4	013112
		S5	012331

Marca	modelo	plataforma	ref.
Straumann®	Bone Level®	NC	011011
		RC	011012
	Tissue Level®	RN	011021
		RN Pilar	011022
Tissue Level® Pilar	WN	011023	
	WN Pilar	011024	
Sweden Martina®	Externa	3.5	011111
		4.1 5.0	011112
	Kohno®	3.3	011121
		3.8	011122
Vulkan®	Internal Hex	4.25	011123
		5.5	011124
Zimmer®	TSV®	3.75	014811
		Green®	011211
		Purple®	011212
		Yellow®	011213



exocad

 dental wings

3shape 

Marca	modelo	plataforma	ref.	
Anthogyr®	Axiom®	3.4	011311	
	Axiom® BL	4.0	011322	
		4.8	011321	
		3.0	010324	
Astra Tech®	EV®	3.6	010321	
		4.2	010322	
		4.8	010323	
	Multibase EV®	30°	010332	
Bego®	Uniabutment®	20°	010331	
		45°	010333	
Bioner®	Multiplus®	5.5	010521	
	Hikelt®	3.5	013631	
Biotech®	Minicone®	4.8	013621	
	Standard®	4.5	013641	
	Top DM®	-	013611	
	BIS Conic®, BIS®	3.9 4.5 5.4	014141	
Bredent®	Kontakt®	3.0	011411	
	MultiUnit®	3.6	011412	
		-	011421	
BTI®	Sky®	4.1	013811	
Camlog®	Unit	4.1	010741	
		5.5	010742	
Dentsply®	Conelog®	3.8 4.3	011511	
	Interna	3.8	011521	
		4.3	011522	
		4.2	011341	
Eckermann®	Ankylos® Balance Base®	5.5	011342	
	Xive®	3.0	012511	
		3.4	012512	
		3.8 4.5	012513	
Galimplant®		4.8 5.2	012521	
	Duplo®	4.5	011611	
	IHI®	3.5	011651	
		4.5	011652	
3.5		011621		
Implant Direct®	Pilar Multi-Posición	4.8	011741	
	Pilar Recto	RIT 40 Anti-Rotatorio	011711	
		RIT 40 Rotatorio	011712	
	Pilar Recto Estético	RIT SB 40	011713	
Intralock®	Legacy®		011811	
JD®	FlatOne®	3.5	013310	
		5.0	013311	
		5°	012712	
	Icon®	UltraS®	012711	
Klockner®	Essential®	4.6	011911	
		6.0	011912	
		4.6	011921	
	Essential® Octacone®	6.0	011922	
	Vega®	KL®	4.1	011992
		S3M®	3.5	011971
MV			011941	
NV			011942	
Megagen®	Vega® Permanent®	4.2	011944	
	Anyridge®	3.5 4.0	012011	
	Mini®	3.0 3.3	012021	
	Octa®	3.8	012031	
MicroDent®	Genius®	4.8	012032	
			012811	

Marca	modelo	plataforma	ref.
MIS®	C1®	NP	010851
		WP	010853
	C1®, V3®	SP	010852
		4.8	010821
Mozo Grau®	MultiUnit®		012922
	V3®	VN	010854
	Pilar cónico 10°	4.1	013511
Neodent®	CM®	Pilar Recto	012111
	CM® Micro Pilar Conico	3.5	012130
Oxy®	Externa	4.1 4.3	012112
		5.0	012113
	GM® Interno	4.0	012121
	MultiUnit®	5.4	012162
Paltop®	MultiUnit®	5.5	012211
		-	013121
Phibo®	Aurea Evo®	3.5	012311
		4.3	012312
		5.4	012313
	ConHex®	4.75	012341
Radhex®	TSA®	S3	012321
		S4	012322
		S5	012323
SIN®	Pilar Multi	4.8	013221
	Cono Morse	3.5 3.8 4.5 5.0	014911
Straumann®	Internal Hex	3.8 4.5 5.0	010431
			014931
Sweden Martina®	Bone Level®	Pilar TAN	011032
	PAD®	-	011151
TBR®	TG®	-	011131
	XA®	-	011141
TRI®	Interna	3.5 4.0	013012
		5.5	013013
Ziacom®	Multi unit	4.5	014121
			012641
	Basic®	Anti-Rotatorio	012642
		Rotatorio	NP
Zimmer®	OEX®	RP	012612
		WP	012613
	OIN®	RP	012621
		WP	012622
Zinico®	Zinico®	NP	012631
		RP	012632
		WP	012633
Multibase®	Multibase®	3.5	011221
		4.5	011222
Eztetic		011231	



CONDICIONES GENERALES

Entregas y transporte

- Portes: 6.95€ en península, 10€ en Baleares, 18€ en Canarias. Pedidos superiores a 120€ portes gratuitos.
- Los productos se entregarán en 24 horas desde la fecha de pedido.
- Productos seriados sujeto al pago de IVA.

Garantía

Se procederá a cumplir la garantía del producto sanitario siempre y cuando:

- Alguno de los componentes del producto sea visiblemente defectuoso.
- No se haya realizado una alteración física o química del producto.
- No se realice un cambio en el tratamiento o diseño de la prótesis para el que el producto está indicado.

Pedidos WEB

Solicitar alta de usuario vía Contacto telefónico al 936823712 o al 659391592 o formulario web, Realización de pedidos conectándose a <https://deltaabutments.es/>

Procedimiento de devoluciones

Cualquier devolución o cambio que se gestione deberá seguir los siguientes pasos:

- Notificación (teléfono, correo o web) del cambio o devolución. Envío del producto a Delta Abutments c/Técnica nº 75 Sant Andreu de la Barca (08740).
- Una vez recepcionado el producto se comprobará por el personal de Delta Abutments y se procederá posteriormente a su abono o cambio.
- No se aceptarán cambios ni devoluciones pasados 15 días desde la fecha de pedido, ni de materiales usados, cuyo envase haya sido desprecintado o que el producto haya sido manipulado.
- Correrán a cargo del cliente el retorno y gastos de envío.

SINUMETRICS SYSTEMS



C/Tècnica 75

Sant Andreu de la Barca 08740

Barcelona España