



CERTIFICATO CE

Certificato n. 1365/MDD

Dichiarazione di approvazione del sistema qualità

(Sistema completo di garanzia qualità)

Visto l'esito delle verifiche condotte in conformità all'Allegato II, con l'esclusione del punto 4, della direttiva 93/42/CEE e s.m.i., si dichiara che la ditta:

TALLADIUM ESPAÑA, S.L.

25005 LLEIDA - C/ ALCALDE MONTANYA 17 (ESP) - Spain

mantiene nello stabilimento di:

25005 LLEIDA - C/ ALCALDE MONTANYA 17 (ESP) - Spain

un sistema qualità che assicura la conformità dei seguenti prodotti:

Monconi protesici dentali

Blocchi pre-fresati dentali

Dispositivi interfaccia dentali

Viti cilindriche e protesiche dentali

Modd. Come da allegato "Clase IIB/Class IIB_Anexo 1 Listado de Referencias/Annex 1 Reference List" version/edition 06 del 26/04/2019; valido solo se provvisto di timbro IMQ.

ai requisiti essenziali della direttiva suddetta ad essi applicabili (in tutte le fasi dalla progettazione al controllo finale) ed è sottoposta alla sorveglianza prevista dal punto 5 dell'Allegato II. Per i dispositivi in classe III questo certificato è valido solamente con il relativo certificato di esame CE della progettazione di Allegato II.4.

Riferimento pratiche IMQ:

10AK00190; 10AL00060; 10AN00038; 10AO00171; DM15A0395110-01; DM15A0442908-01; DM15A0541020-01; DM16-0000813; DM17-0010849-01; DM17-0008966-01; DM18-0026424-01; DM18-0026250; DM19-0036481-01; DM19-0042077-01; DM20-0047826-01.

Questa Dichiarazione di approvazione è rilasciata dall'IMQ S.p.A. quale organismo notificato per la direttiva 93/42/CEE e s.m.i. Il numero identificativo dell'IMQ S.p.A. quale organismo notificato è: 0051.

Emesso il: 2010-07-16
 Data aggiornamento: 2020-01-24
 Sostituisce: 2019-09-04
 Data scadenza: 2024-05-26

IMQ



EC CERTIFICATE

Certificate No 1365/MDD

Full Quality Assurance System Approval Certificate

On the basis of our examination carried out according to Annex II, excluding section 4, of the Directive 93/42/EEC and its revised version, we hereby certify that:

TALLADIUM ESPAÑA, S.L.

25005 LLEIDA - C/ ALCALDE MONTANYA 17 (ESP) - Spain

manages in the factory of:

25005 LLEIDA - C/ ALCALDE MONTANYA 17 (ESP) - Spain

a quality assurance system ensuring the conformity of the following products:

Abutment for dental prosthetic

Dental pre-milled

Bases dental devices

Screws and dental prosthetic

Type ref. As to Annex "Clase IIB/Class IIB_Anexo 1 Listado de Referencias/Annex 1 Reference List" version/edition 06 of 26/04/2019; valid only if provided with IMQ stamp.

with the relevant essential requirements of the aforementioned directive (from design to final inspection and testing) and it is subject to surveillance as specified in section 5 of Annex II. For class III devices, this certificate is valid only with the relevant EC Design-Examination Certificate of Annex II.4.

Reference to IMQ files Nos:

10AK00190; 10AL00060; 10AN00038; 10AO00171; DM15A0395110-01; DM15A0442908-01; DM15A0541020-01; DM16-0000813; DM17-0010849-01; DM17-0008966-01; DM18-0026424-01; DM18-0026250; DM19-0036481-01; DM19-0042077-01; DM20-0047826-01.

This Approval Certificate is issued by IMQ S.p.A. as Notified Body for the Directive 93/42/EEC and its revised version. Notified Body notified to European Commission under number: 0051.

Date: 2010-07-16
Updated: 2020-01-24
Substitution Date: 2019-09-04
Expiry Date: 2024-05-26

IMQ



CERTIFICADO CE

Certificado n. 1365/MDD

Certificado de aprobación de aseguramiento del sistema de calidad total

En base al examen llevado a cabo con arreglo al Anexo II, excluyendo la sección 4 de la Directiva 93/42/EEC y su reversión, certificamos que:

TALLADIUM ESPAÑA, S.L.

25005 LLEIDA - C/ ALCALDE MONTANYA 17 (ESP) - España

gestiona la fábrica de:

25005 LLEIDA - C/ ALCALDE MONTANYA 17 (ESP) - España

un sistema de aseguramiento de la calidad que garantiza la conformidad de los siguientes productos:

Pilar para prótesis dentales

Prefresados dentales

Dispositivos de bases dentales

Tornillos y prótesis dentales

Ref. tipo como se indica en Anexo "Clase IIB/Class IIB_Anexo 1 Listado de Referencias/Annex 1 Reference List" version/edition 06 de 26/04/2019; válido solamente si reviste el sello de IMQ.

con los requisitos esenciales relevantes de la directiva antes mencionada (desde el diseño a la inspección final y prueba) y que está sujeto a control según se especifica en la sección 5 del Anexo II. Para dispositivos de clase III, este certificado solo será válido con el certificado de examen CE del diseño del anexo II.4.

Referencia en nº de archivos de IMQ:

10AK00190; 10AL00060; 10AN00038; 10AO00171; DM15A0395110-01; DM15A0442908-01; DM15A0541020-01; DM16-0000813; DM17-0010849-01; DM17-0008966-01; DM18-0026424-01; DM18-0026250; DM19-0036481-01 ; DM19-0042077-01 ; DM20-0047826-01.

Este certificado de aprobación está expedido por IMQ S.p.A., como Organismo Notificado para la Directiva 93/42/CEE y su revisión. Organismo Notificado informado a la Comisión Europea con n. 0051.

Fecha: 2010-07-16

Actualización: 2020-01-24

Fecha de sustitución : 2019-09-04

Fecha de caducidad : 2024-05-26

IMQ

EXPEDIENTE/FILE: INTERFASE/TiBase

REF: AA.B₁B₂B₃.CCC.D₁D₂-2x

AA	B ₁	B ₂	B ₃	CCC	D ₁	D ₂						
[Familia] [Family]	[Material] [Material]	[Rotación] [Rotation]	[Plataforma] [Platform]	[Código compatibilidad]* [Compatibility code]*	[Altura cementado] [Cemented height]	[Altura gingival] [Gingival height]						
31	Interfase dinámica <i>Dynamic TiBase</i>	3	Titanio <i>Titanium</i>	1	No rotatorio <i>Engaging</i>	0	XNP-Ultra NP (Ø2,5mm-3,2mm)	Según tabla adjunta <i>According to the attached table</i>	0	3,5mm-5mm	1	Número secuencial (mín.=0,3mm, máx.=5,0mm) <i>Sequential number (min.=0,3mm, max.=5,0mm)</i>
						2					2	
						3					3	
						4					4	
				2	Rotatorio <i>Non-engaging</i>	3	RP (Ø4,0mm-4,8mm)		2	9mm	5	
						4	WP-XWP (Ø4,9mm-7mm)				6	
						-					7	
						-					8	
						-					9	
						5						

AA	B ₁	B ₂	B ₃	CCC	D ₁	D ₂						
[Familia] [Family]	[Material] [Material]	[Rotación] [Rotation]	[Plataforma] [Platform]	[Código compatibilidad]* [Compatibility code]*	[Altura cementado] [Cemented height]	[Altura gingival] [Gingival height]						
35	Interfase recta <i>Straight TiBase</i>	3	Titanio <i>Titanium</i>	1	No rotatorio <i>Engaging</i>	0	XNP-Ultra NP (Ø2,5mm-3,2mm)	Según tabla adjunta <i>According to the attached table</i>	0	3,5mm-5mm	1	Número secuencial (mín.=0,3mm, máx.=5,0mm) <i>Sequential number (min.=0,3mm, max.=5,0mm)</i>
						2					2	
						3					3	
						4					4	
				2	Rotatorio <i>Non-engaging</i>	3	RP (Ø4,0mm-4,8mm)		2	9mm	5	
						4	WP-XWP (Ø4,9mm-7mm)				6	
						-					7	
						-					8	
						-					9	
						5						

-2x	
[Marcas] [Brands]	
-2	DYNAMIC ABUTMENT® SOLUTIONS
-2A	TALLADIUM INTERNATIONAL IMPLANTOLOGY
-2B	SWEDEN&MARTINA
-2C	OsteoCare

Dispositivo / Device CLASE IIb / CLASS IIb	R.Técnico / R.Affairs: 26/04/2019 	Organismo Notificado / Notified Body:  2020-01-24
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

EXPEDIENTE/FILE: BLOQUES/BLANKS

REF: AA.B₁B₂B₃.CCC.DD-2x

AA	B ₁	B ₂	B ₃	CCC	DD				
[Familia] [Family]	[Material] [Material]	[Rotación] [Rotation]	[Plataforma] [Platform]	[Código compatibilidad] * [Compatibility code]*	[Modelo] [Model]				
32	Bloques Blanks	1	No rotatorio <i>Engaging</i>	Según tabla adjunta <i>According to the attached table</i>	01				
						3	Titanio <i>Titanium</i>	0-1	XNP-Ultra NP (Ø2,5mm-3,2mm)
	2					CR-CO <i>Chrome-Cobalt</i>	2	NP (Ø3,3mm-3,9mm)	
	3					RP (Ø4,0mm-4,8mm)			
4-5	WP-XWP (Ø4,9mm-7mm)								

AA	B ₁	B ₂	B ₃	CCC	DD					
[Familia] [Family]	[Material] [Material]	[Rotación] [Rotation]	[Plataforma] [Platform]	[Código compatibilidad] * [Compatibility code]*	[Modelo] [Model]					
32	Bloques Blanks	1	No rotatorio <i>Engaging</i>	Según tabla adjunta <i>According to the attached table</i>	02					
						2	CR-CO <i>Chrome-Cobalt</i>	0-1	XNP-Ultra NP (Ø2,5mm-3,2mm)	Dynamic Pre-mill3D Dynamic Pre-mill3D
						2	NP (Ø3,3mm-3,9mm)			
						3	RP (Ø4,0mm-4,8mm)			
4-5	WP-XWP (Ø4,9mm-7mm)									

-2x	
[Marcas] [Brands]	
-2	DYNAMIC ABUTMENT® SOLUTIONS
-2A	TALLADIUM INTERNATIONAL IMPLANTOLOGY

Dispositivo / Device CLASE IIb / CLASS IIb	R.Técnico / R.Affairs: 26/04/2019 	Organismo Notificado / Notified Body:  2020-01-24
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EXPEDIENTE/FILE: PILARES/ABUTMENTS

REF: AA.B₁B₂B₃.CCC.DD-2x

AA	B ₁		B ₂	B ₃		CCC	DD		
[Familia] [Family]	[Material] [Material]	[Rotación] [Rotation]	[Plataforma] [Platform]	[Código compatibilidad] * [Compatibility code] *	[Número secuencial] [Sequential number]				
20	Pilar Recto sobrecolable Straight Abutment	1	Tilite Tilite	1	No rotatorio <i>Engaging</i>	0-1	XNP-Ultra NP (Ø2,5mm-3,2mm)	Según tabla adjunta <i>According to the attached table</i>	01
					2	NP (Ø3,3mm-3,9mm)			
				2	Rotatorio <i>Non-engaging</i>	3	RP (Ø4,0mm-4,8mm)		
						4-5	WP-XWP (Ø4,9mm-7mm)		

AA	B ₁		B ₂	B ₃		CCC	DD		
[Familia] [Family]	[Material] [Material]	[Rotación] [Rotation]	[Plataforma] [Platform]	[Código compatibilidad] * [Compatibility code] *	[Número secuencial] [Sequential number]				
21	Pilar Dinámico 3.0 3.0 Dynamic Abutment	1	Tilite Tilite	1	No rotatorio <i>Engaging</i>	0-1	XNP-Ultra NP (Ø2,5mm-3,2mm)	Según tabla adjunta <i>According to the attached table</i>	01
					2	NP (Ø3,3mm-3,9mm)			
				2	Rotatorio <i>Non-engaging</i>	3	RP (Ø4,0mm-4,8mm)		
						4-5	WP-XWP (Ø4,9mm-7mm)		

-2x	
[Marcas] [Brands]	
-2	DYNAMIC ABUTMENT® SOLUTIONS
-2A	TALLADIUM INTERNATIONAL IMPLANTOLOGY
-2B	SWEDEN&MARTINA

Dispositivo / Device CLASE IIb / CLASS IIb	R.Técnico / R.Affairs: 26/04/2019 	Organismo Notificado / Notified Body:  2020-01-24
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EXPEDIENTE/FILE: TORNILLOS /SCREWS


REF: AA. B₁B₂B₃.CCC.DD-2x

AA		B ₁		B ₂ B ₃		CCC			DD
[Familia] [Family]		[Material] [Material]		[Métrica] [Metric]		[Conexión] [Connection]			[Número secuencial] [Sequential number]
40	Tornillo recto Straight Screw	3	Titanio Titanium	B ₂ B ₃	Métrica (dos dígitos) (mín. M=1,2 ; B ₂ B ₃ =12 máx. M=2,5 ; B ₂ B ₃ =25) Metric (two digits) (min. M=1,2 ; B ₂ B ₃ =12 max. M=2,5 ; B ₂ B ₃ =25)	002	Cuadrado 1.30	Square 1.30	01-99
						003	Hexagonal 1.20	Hexagonal 1.20	
						004	Hexagonal 1.25	Hexagonal 1.25	
						005	Hexagonal 1.27	Hexagonal 1.27	
						006	Hexagonal 1.70	Hexagonal 1.70	
						007	Torx T6	Torx T6	
						008	Unigrip	Unigrip	
						012	Star 1.50	Star 1.50	
						013	Hexagonal 1.00	Hexagonal 1.00	
014	Hexagonal 1.19	Hexagonal 1.19							

AA		B ₁		B ₂ B ₃		CCC			DD
[Familia] [Family]		[Material] [Material]		[Métrica] [Metric]		[Longitud total] [Total lenght]			[Número secuencial] [Sequential number]
41	Tornillo Dinámico Dynamic Screw	3	Titanio Titanium	B ₂ B ₃	Métrica (dos dígitos) (mín. M=1,2 ; B ₂ B ₃ =12 máx. M=2,5 ; B ₂ B ₃ =25) Metric (two digits) (min. M=1,2 ; B ₂ B ₃ =12 max. M=2,5 ; B ₂ B ₃ =25)	CCC	Longitud total (tres dígitos) (mín.=3,50 ; DDD=035 máx.=13,70 ; DDD=137)		01-99
							Total lenght (three digits) (min.=3,50 ; DDD=035 max.=13,70 ; DDD=137)		

AA		B ₁		B ₂ B ₃		CCC			DD
[Familia] [Family]		[Material] [Material]		[Plataforma] [Platform]		[Código compatibilidad] * [Compatibility code] *			[Número secuencial] [Sequential number]
42	Convertidor Converters	3	Titanio Titanium	02	NP (Ø3,3mm-3,9mm)	CCC	Según tabla adjunta According to the attached table		01
				03	RP (Ø4,0mm-4,8mm)				

-2x	
[Marcas] [Brands]	
-2	DYNAMIC ABUTMENT® SOLUTIONS
-2A	TALLADIUM INTERNATIONAL IMPLANTOLOGY
-2B	SWEDEN&MARTINA
-2C	OsteoCare

Dispositivo / Device CLASE IIb / CLASS IIb	R.Técnico / R.Affairs: 26/04/2019 	Organismo Notificado / Notified Body:  2020-01-24
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*CCC: [Código compatibilidad] [Compatibility code]							
001	comp. Biomet 3i Int NP	002	comp. Biomet 3i Int RP	003	comp. Biomet 3i Ext NP	004	comp. Astra Aqua
005	comp. Astra Lilac	006	comp. Astra EV 3.6	007	comp. Astra EV 4.2	008	comp. Astra EV Uni-Abut
009	comp. BTI Ext NP	010	comp. BTI Int RP	011	comp. Camlog Screw-Line 3.8	012	comp. Camlog Screw-Line 4.3
013	comp. DIO SM RP/WP	014	comp. DIO UF NP	015	comp. Meg. AnyRidge RP	016	comp. Mis C1 NP
017	comp. Mis C1 RP	018	comp. Mis C1 WP	019	comp. Mis Seven/M4 NP	020	comp. Mis Multi-Unit
021	comp. NB Active NP	022	comp. NB Active RP	023	comp. NB Branemark NP	024	comp. NB Branemark RP
025	comp. NB Multi-Unit RP	026	comp. NB Replace 3.5	027	comp. NB Replace 4.3	028	comp. NB Replace 5.0
029	comp. Osstem TS NP	030	comp. Osstem TS RP	031	comp. S&M Prem Kohno 33	032	comp. S&M Prem Kohno 38
033	comp. Str.Bone Level NP	035	comp. Str.Bone Level RP	037	comp. Str.Oct.Int. 4.8	038	comp. Xive S 3.4
039	comp. Xive S 3.8	040	comp. Zimmer SV 3.5	041	comp. Zimmer SV 4.5	042	comp. Zimmer FrictionFit 3.5
043	comp. Zimmer FrictionFit 4.5	044	comp. Keystone Prima NP	045	comp. Keystone Prima RP	046	comp. Keystone Prima WP
047	comp. Neoss ProActive 34	048	comp. Neoss ProActive 41	047	comp. Neoss ProActive 34	048	comp. Neoss ProActive 41
049	comp. Bego RS/RXS 3.0	050	comp. Bego S/RI 3.25/3.75	051	comp. Bego S/RI 3.25/3.75/4.1	052	comp. Bego S/RI 4.5
053	comp. KL S3M 3.3	054	comp. KL Ess Cone 4.5	055	comp. KL Solid Ess 4.5	055	comp. KL Solid Ess 4.5
057	comp. Biomet 3i Int WP	058	comp. Biomet 3i Ext WP	059	comp. BTI Int WP	060	comp. BTI Ext WP
061	comp. NB Branemark WP	062	comp. KL NK2/SK2	063	comp. S&M Outlink 3.3	064	comp. S&M Outlink 4.1
065	comp. S&M Prem Kohno 425	066	comp. Astra 20 ^e	067	comp. Astra 45 ^e	068	comp. NB Multi-Unit WP
069	comp. Eckermann All-Spiral	070	comp. Eckermann Duplo	071	comp. KL Ess Cone 6.0	072	comp. Phibo TSA Serie 3
073	comp. Phibo TSA Serie 4	074	comp. Str.Synocta Oct Ext	075	comp. Ankylos C/X	076	comp. DIO SM NP
077	comp. NB Standard	078	comp. Signo Vines HE 3.3	079	comp. Neodent Smart 5.0	080	comp. Zimmer Type 5.7
081	comp. Bego S/RI 5.5	082	comp. KL Vega NV	083	comp. KL Vega RV	084	comp. Xive S 3.0
085	comp. Xive S 4.5	086	comp. Xive S 5.5	087	comp. Camlog Screw-Line 3.3	088	comp. Camlog Screw-Line 5.0
089	comp. Camlog Screw-Line 6.0	090	comp. Astra EV 3.0	091	comp. Astra EV 4.8	092	comp. Astra EV 5.4
093	comp. S&M Premium Kohno 5.0	094	comp. S&M Premium Kohno 6.0	095	comp. S&M Outlink 5.0	096	comp. Str.Oct.Int. 6.5
097	comp. Osstem TS WP	098	comp. Str.Multi-Base NC	099	comp. Str.Multi-Base RC	100	comp. Str.Screw-Retained NC
101	comp. Str.Screw-Retained NC/RC	102	comp. Biohorizons 3.0	103	comp. Dyna Helix NP	104	comp. Dyna Helix RP
105	comp. Dyna Helix WP	106	comp. Neodent Cono Morse XNP	107	comp. Neodent Cono Morse RP	108	comp. Neodent Cono Morse WP
109	comp. Astra Yellow	110	comp. Bredent Sky NP	111	comp. Bredent Sky RP	112	comp. Bredent Sky WP
113	comp. Thommen 3.5	114	comp. Thommen 4.0	115	comp. Thommen 4.5	116	comp. Thommen 5.0
117	comp. Thommen 6.0	118	comp. Mis V3 3.3	119	comp. Camlog Conelog 3.3	120	comp. Camlog Conelog 3.8
121	comp. Camlog Conelog 4.3	122	comp. Camlog Conelog 5.0	123	comp. Camlog Conelog 6.0	124	comp. NB Active WP
125	comp. ICX Templant 4.1	126	comp. Phibo TSH Serie 2	127	comp. Phibo TSH Serie 5	128	comp. Meg. Octa 3.8
129	comp. NB Replace 6.0	130	comp. Dentaurem Tiologic S	131	comp. Dentaurem Tiologic M	132	comp. Dentaurem Tiologic L
133	comp. Dentaurem Tiolox 3.5	134	comp. Dentaurem Tiolox 4.5	135	comp. Bone Level 2.9	136	comp. Alphabio CHC 3.2
137	comp. Straumann Synocta 6.5	138	comp. Schütz Dental Cone Connection Yellow	139	comp. Schütz Dental Cone Connection Red	140	comp. Schütz Dental Cone Connection Blue
141	comp. Schütz Dental Hex. Connection Yellow	142	comp. Schütz Dental Hex. Connection Red	143	comp. Schütz Dental Hex. Connection Blue	144	comp. Neoss ProActive 3.25
145	comp. ADIN Touareg / CloseFit NP	146	comp. Anthogyr Anthofit OI 3.5	147	comp. Anthogyr Anthofit OI 4	148	comp. Anthogyr Anthofit OI 5
149	comp. Anthogyr Axiom REG/PX RP	150	comp. Bego MultiPlus	151	comp. BTI Multi-IM	152	comp. Global D In-Kone

Dispositivo / Device

CLASE IIb / CLASS IIb

R.Técnico / R.Affairs: 26/04/2019



Organismo Notificado / Notified Body:



2020-01-24

153	comp. ID Swishplant 3.3	154	comp. ID Spectra 3.7	155	comp. ID Spectra 4.7	156	comp. ID Spectra 5.7
157	comp. ID Spectra 6.5	158	comp. ID PPA	159	comp. NB Active Mini 3,0	160	comp. Straumann Tissue Level NNC
161	comp. Anthogyr Axiom REG/PX XNP	162	comp. Anthogyr Axiom REG/PX WP	163	comp. Anthogyr Multi Unit Ø4,8	164	comp. Biotech Dental Kontakt Ø3
165	comp. Biotech Dental Kontakt RP	166	comp. Lasak BioniQ QN	167	comp. Lasak BioniQ QR	168	comp. Lasak Multi-Unit QN/QR
169	comp. Alphabio Conical Std Connection Std	170	comp. SIC SICace / Sic max 3,3	171	comp. SIC SICace / Sic max 4,2	172	comp. SIC Multi-Unit Universal
173	comp. Klockner Permanent 4,2	174	comp. Easy Implant Ocean NP	175	comp. Easy Implant Lilas RP	176	comp. Easy Implant Mini Implant Mini
177	comp. BTI Multi-Im Ancha	178	comp. Zimmer Eztetic Ø3,1	179	comp. Biomet 3I Osseotite Ø6	180	comp. Klockner Vega MV
181	comp. Paltop Multi-Unit Universal	182	comp. Paltop Single-Unit Universal	183	comp. Ankylos Balance Base Narrow	184	comp. Ankylos Balance Base Regular
185	comp. Thommen 3.0	186	comp. Neodent Grand Morse Universal	187	comp. Bego Mini	188	comp. ADIN Touareg / CloseFit UNP
189	comp. Biomet 3I Low Profile Universal	190	comp. Dentium NR Line XNP	191	comp. Dentium NR Line RP	192	comp. Dentium NR Line Multi-Unit Universal
193	comp. Dentium Superline Multi-Unit Ø4,5	194	comp. Dentium Superline Multi-Unit Ø5,5	195	comp. Alphabio Multi-Unit Universal	196	comp. GC TECH Aadva Narrow
197	comp. GC TECH Aadva Regular	198	comp. GC TECH Aadva Wide	199	comp. GC TECH SR Multi-Unit Narrow 3,8	200	comp. GC TECH SR Multi-Unit Regular 4,8
201	comp. GC TECH SR Multi-Unit Wide 6,0	202	comp. Osteocare 3,75	203	comp. Osteocare 4,5	204	comp. Osteocare 5,5
205	comp. ZIMMER Tapered Abutment Universal	206	comp. IMPLANT DIRECT Legacy 3	901	comp. EB-NP converter	902	comp. EB-RP converter

Dispositivo / Device

CLASE IIb / CLASS IIb

R.Técnico / R.Affairs: 26/04/2019



Organismo Notificado / Notified Body:



2020-01-24

EXPEDIENTE/FILE: INTERFASE/TiBase

[Familia] / [Family]		Interfase dinámica / Dynamic TiBase		
[Material] / [Material]		Titanio / Titanium		
MARCAS/BRANDS	SWEDEN&MARTINA			
IND3OLH330/TiA	IND3OLH410/TiA	IND3OLR330/TiA	IND3OLR410/TiA	IND3PKH330/TiA
IND3PKH380/TiA	IND3PKH425/TiA	IND3PKR330/TiA	IND3PKR380/TiA	IND3PKR425/TiA
MARCAS/BRANDS	THOMMEN MEDICAL AG			
31.310.113.01-2	31.310.113.21-2	31.310.113.22-2	31.310.185.01-2	31.310.185.21-2
31.310.185.22-2	31.311.113.01-2	31.312.114.01-2	31.312.114.21-2	31.312.114.22-2
31.313.115.01-2	31.313.115.21-2	31.313.115.22-2	31.314.116.01-2	31.314.116.21-2
31.314.116.22-2	31.315.117.01-2	31.320.113.01-2	31.320.113.21-2	31.320.113.22-2
31.320.185.01-2	31.320.185.21-2	31.320.185.22-2	31.321.113.01-2	31.322.114.01-2
31.322.114.21-2	31.322.114.22-2	31.323.115.01-2	31.323.115.21-2	31.323.115.22-2
31.324.116.01-2	31.324.116.21-2	31.324.116.22-2	31.325.117.01-2	
MARCAS/BRANDS	DYNAMIC ABUTMENT® SOLUTIONS TALLADIUM INTERNATIONAL IMPLANTOLOGY			
IND3AEVR48/TiA	IND3KLSSH45/TiA	IND3MMU/TiA	IND3MM4HNP/TiA	IND3BGSH30/TiA
IND3ASTHNP/TiA	IND3KPRHNP/TiA	IND3KVGRNV/TiA	IND3UCS33/TiA	IND3BGSH45/TiA
IND3ASTRNP/TiA	IND3KPRRNP/TiA	IND3KVGRRV/TiA	IND3ZIMH57/TiA	IND3BGSR30/TiA
IND3BTIHWP/TiA	IND3KVGHNVTiA	IND3MC1HWP/TiA	IND3ZIMR57/TiA	IND3DIOHRP/TiA
IND3BTIRWP/TiA	IND3KVGHRV/TiA	IND3MC1RWP/TiA	IND3ZIOHRP/TiA	IND3DIORRP/TiA
IND3DTGHRP/TiA	IND3MOR38/TiA	IND3DTGRRP/TiA	IND3OTSHRP/TiA	IND3OTSARNP/TiA

EXPEDIENTE/FILE: BLOQUES/BLANKS

[Modelo] / [Model]		Pre-milled Recto / Straight Pre-milled blank		
[Material] / [Material]		Titanio / Titanium		
MARCAS/BRANDS	DYNAMIC ABUTMENT® SOLUTIONS			
PM3IHRP/Ti	PMBONHRP/Ti	PMUCH35BT/Ti	PMZIOH35/Ti	PMASTHRP/Ti
PMACTHRP/Ti	PMBTHRP/Ti	PMUCH41/Ti	PMZIOH45/Ti	PMASTHWP/Ti
PMSTO48/Ti	PMRPLT43/Ti	PMZIMH35/Ti	PMZIMH45/Ti	
Material] / [Material]		CR-CO / Chrome-Cobalt		
MARCAS/BRANDS	DYNAMIC ABUTMENT® SOLUTIONS			
PM3IHRP/CC	PMBONHRP/CC	PMUCH41/CC	PMZIOH45/CC	PMASTHRP/CC
PMACTHRP/CC	PMRPLT43/CC	PMZIMH35/CC	PMUCH35BT/CC	PMASTHWP/CC
PMSTO48/CC	PMZIMH45/CC	PMZIOH35/CC		

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Organismo Notificado / Notified Body:



2020-01-24

EXPEDIENTE/FILE: PILARES/ABUTMENTS

Familia / [Family]		Pilar Dinámico 3.0 / 3.0 Dynamic Abutment				
[Material] / [Material]		CR-CO / Chrome-Cobalt				
MARCAS/ BRANDS	SWEDEN&MARTINA					
PD3OLH330/CC	PD3OLH410/CC	PD3OLR330/CC	PD3OLR410/CC	PD3PKH330/CC		
PD3PKH380/CC	PD3PKH425/CC	PD3PKR330/CC	PD3PKR380/CC	PD3PKR425/CC		
MARCAS/ BRANDS	DYNAMIC ABUTMENT® SOLUTIONS TALLADIUM INTERNATIONAL IMPLANTOLOGY					
PD3ACTHNP/CC	PD3BTIRRP/CC	PD3OTSHRP/CC	PD3UCH33BR/CC	PD3BONHNP/CC		
PD3ACTHRP/CC	PD3CO41/CC	PD3OTSRRP/CC	PD3UCH35/CC	PD3BONHRP/CC		
PD3ACTRNP/CC	PD3DIOHNP/CC	PD3RPLR35/CC	PD3UCH35BT/CC	PD3BONRNP/CC		
PD3ACTRRP/CC	PD3DIOHRP/CC	PD3RPLT43/CC	PD3UCH41/CC	PD3BONRRP/CC		
PD3AEVH36/CC	PD3DIORNP/CC	PD3ZIMRNP/CC	PD3UCH51/CC	PD3BTIHRP/CC		
PD3AEVH42/CC	PD3DIORRP/CC	PD3UCS41/CC	PD3UCS33/CC	PD3ZIMRRP/CC		
PD3AEVR36/CC	PD3DUFHNP/CC	PD3UCS51/CC	PD3UCS33BR/CC	PD3MARHRP/CC		
PD3AEVR42/CC	PD3DUFRNP/CC	PD3UCS51BR/CC	PD3UCS35/CC	PD3MARRRP/CC		
PD3ASTHRP/CC	PD3IHNP/CC	PD3ZIOHNP/CC	PD3UCS35BT/CC	PD3UCH33/CC		
PD3ASTRRP/CC	PD3IHRP/CC	PD3IRRP/CC	PD3RPLT35/CC	PD3ZIOHRP/CC		
PD3RPLR43/CC	PD3ZIMHNP/CC	PD3ZIMHRP/CC				
Material] / [Material]		Tilite / Tilite				
MARCAS/ BRANDS	DYNAMIC ABUTMENT® SOLUTIONS TALLADIUM INTERNATIONAL IMPLANTOLOGY					
PD3ACTHNP/T	PD3KLH42/T	PD3UCH35BT/T	PD3CO41/T	PD3PHIHNPT		
PD3ACTHRP/T	PD3KLS42/T	PD3UCH41/T	PD3CO48/T	PD3PHIHRP/T		
PD3ACTRNP/T	PD3KLSSH45/T	PD3UCH50/T	PD3CR48/T	PD3RPLR35/T		
PD3ACTRRP/T	PD3KLSSR45/T	PD3UCH51/T	PD3DIOHNP/T	PD3RPLR43/T		
PD3ASTS20/T	PD3KPRHNP/T	PD3UCH55/T	PD3DIOHRP/T	PD3RPLT35/T		
PD3ASTS45/T	PD3KPRHRP/T	PD3UCS33/T	PD3DIORNP/T	PD3RPLT43/T		
PD3BONHNP/T	PD3KPRHWP/T	PD3UCS35/T	PD3DIORRP/T	PD3ST41/T		
PD3BONHRP/T	PD3KPRRNP/T	PD3UCS35BT/T	PD3ECKALLC/T	PD3UCH33/T		
PD3BONRNP/T	PD3KPRRRP/T	PD3UCS41/T	PD3ECKALLR/T	PD3UCH35/T		
PD3BONRRP/T	PD3KPRRWP/T	PD3UCS50/T	PD3UCS51/T	PD3UCS55/T		
PD3ZIMHNP/T	PD3ZIMHRP/T	PD3ZIMRNP/T	PD3ZIMRRP/T			
Familia / [Family]		Pilar Recto sobrecolable / Straight Abutment				
[Material] / [Material]		Tilite / Tilite				
MARCAS/ BRANDS	DYNAMIC ABUTMENT® SOLUTIONS TALLADIUM INTERNATIONAL IMPLANTOLOGY					
ASTHWP/T	ECKALLR/T	PZIM45/T	RPLT35/T	UCS41/T		
BTIINTH/T	POCO48/T	PZIM57/T	RPLT43/T	3IINTH/T		
BTIINTR/T	POCR48/T	RPLR35/T	RPLT50/T	3IINTR/T		
CO41/T	PZIM35/T	RPLR43/T	UCH41/T	ASTHRP/T		
ECKALLC/T	RPLR50/T					

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EXPEDIENTE/FILE: TORNILLOS/SCREWS

[Familia] / [Family]		Tornillo recto / Straight Screw		
[Material] / [Material]		Titanio / Titanium		
MARCAS/BRANDS	DYNAMIC ABUTMENT® SOLUTIONS TALLADIUM INTERNATIONAL IMPLANTOLOGY			
TUC25	TCAM2L105	TEV16L75	TSTR2L76	TZIM
TDSM2L74	TEV18L76	TSYN48	TBRA16L70	TECKALL125
TRPL	TUC16	TBTI2L47	TEV14L76	TST
[Familia] / [Family]		Tornillo Dinámico / Dynamic Screw		
[Material] / [Material]		Titanio / Titanium		
MARCAS/BRANDS	SWEDEN&MARTINA			
TPDH18L52	TPDH18L66	TPDH2L49	TPDH2L66	TPDH18L35
MARCAS/BRANDS	THOMMEN MEDICAL AG			
41.314.069.01-2	41.316.076.02-2			
MARCAS/BRANDS	DYNAMIC ABUTMENT® SOLUTIONS TALLADIUM INTERNATIONAL IMPLANTOLOGY			
TPDH14L64	TPDH25	TPDH2L68	TPDH2L44	TPDH14L74
TPDH2L48	TPDH2L94			

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R.Técnico / R.Affairs: 26/04/2019



Organismo Notificado / Notified Body:



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