

CERTIFICATE N° 024/E-03-09-DM
(in compliance with Annex II of the Directive 93/42/EEC)

ITALCERT

certifies the

Total Quality Assurance System applied for the design
and manufacturing of "Medical Devices" – MD -
by the manufacturer

BIOTEC S.r.l.

via Industria, 53 - IT 36030 POVOLARO DI DUEVILLE (VI)

in the production site located in

via Industria, 53
IT 36030 POVOLARO DI DUEVILLE (VI)

complies with the requirements stated in

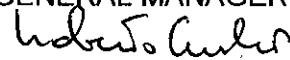
Directive 93/42/EEC - Annex II, paragraph 3

and authorizes the same manufacturer to mark

CE 0426

in compliance with the criteria defined in Annex XII of the Directive 93/42/EEC
the MD reported in Annex 1 of this Certificate

THE GENERAL MANAGER


dr. ing. Roberto Cusolito

1st Issue date
1998-12-18

3rd Renewal date
2007-12-04

Current issue
2012-10-08

Expire date
2012-12-03

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Surgically Implantable Medical Devices for Dental Surgery and accessories

Implant ONE with internal octagon and tap screw (class IIb)

Code	Diam. (mm)	Height (mm)
xON36100Cx	3,6	10
xON36115Cx	3,6	11,5
xON36135Cx	3,6	13,5
xON36155Cx	3,6	15,5
xON36175Cx	3,6	17,5
xON40100Cx	4,0	10
xON40115Cx	4,0	11,5
xON40135Cx	4,0	13,5
xON40155Cx	4,0	15,5
xON40175Cx	4,0	17,5

Implant TWO with internal octagon and tap screw (class IIb)

Code	Diam. (mm)	Height (mm)
xTW40100Cx	4,0	10
xTW40115Cx	4,0	11,5
xTW40135Cx	4,0	13,5
xTW40155Cx	4,0	15,5
xTW40175Cx	4,0	17,5
xTW50100Cx	5,0	10
xTW50115Cx	5,0	11,5
xTW50135Cx	5,0	13,5
xTW50155Cx	5,0	15,5
xTW50175Cx	5,0	17,5
xTW60100Cx	6,0	10
xTW60115Cx	6,0	11,5
xTW60135Cx	6,0	13,5
xTW60155Cx	6,0	15,5

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Implant THREE with external hexagon and tap screw (class IIb)

Code	Diam. (mm)	Height (mm)
xTH32085A0	3,25	8,5
xTH32100A0	3,25	10
xTH32115A0	3,25	11,5
xTH32130A0	3,25	13
xTH32150A0	3,25	15
xTH32180A0	3,25	18
xTH37085A0	3,75	8,5
xTH37100A0	3,75	10
xTH37115A0	3,75	11,5
xTH37130A0	3,75	13
xTH37150A0	3,75	15
xTH37180A0	3,75	18
xTH50085A0	5,0	8,5
xTH50100A0	5,0	10
xTH50115A0	5,0	11,5
xTH50130A0	5,0	13
xTH50150A0	5,0	15

Implant BIOSYSTEM with internal hexagon and tap screw (class IIb)

Code	Diam. (mm)	Height (mm)
xBI34115C0	3,4	11,5
xBI34135C0	3,4	13,5
xBI34155C0	3,4	15,5
xBI34175C0	3,4	17,5
xBI38115C0	3,8	11,5
xBI38135C0	3,8	13,5
xBI38155C0	3,8	15,5
xBI38175C0	3,8	17,5

Implant BELLAVIA SYSTEM with internal hexagon and tap screw (class IIb)

Code	Diam. (mm)	Height (mm)
xBE40115Cx	4,0	11,5
xBE40135Cx	4,0	13,5
xBE40155Cx	4,0	15,5
xBE40175Cx	4,0	17,5
xBE50115Cx	5,0	11,5
xBE50135Cx	5,0	13,5
xBE50155Cx	5,0	15,5
xBE25250Gx	2,5	25
xBE25300Gx	2,5	30

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Implant TRE with external hexagon and tap screw (class IIb)

Code BIOTEC	Code BTK (BT KLASSIC EXT)	Diam. (mm)	Height (mm)
	103EN32J	3,25	8,5
	103EN32L	3,25	10
	103EN32M	3,25	11,5
	103EN32P	3,25	13
	103EN32R	3,25	15
ITR32085AM		3,25	8,5
ITR32100AM		3,25	10
ITR32115AM		3,25	11,5
ITR32130AM		3,25	13
ITR32150AM		3,25	15
xTR32180Ax		3,25	18
xTR37085Ax	103ER37J	3,75	8,5
xTR37100Ax	103ER37L	3,75	10
xTR37115Ax	103ER37M	3,75	11,5
xTR37130Ax	103ER37P	3,75	13
xTR37150Ax	103ER37R	3,75	15
xTR37180Ax	103ER37T	3,75	18
xTR40085Ax	103ER40J	4,0	8,5
xTR40100Ax	103ER40L	4,0	10
xTR40115Ax	103ER40M	4,0	11,5
xTR40130Ax	103ER40P	4,0	13
xTR40150Ax	103ER40R	4,0	15
xTR40180Ax	103ER40T	4,0	18
xTR50085Ax	103EW50J	5,0	8,5
xTR50100Ax	103EW50L	5,0	10
xTR50115Ax	103EW50M	5,0	11,5
xTR50130Ax	103EW50P	5,0	13
xTR50150Ax	103EW50R	5,0	15
ITL32085LM	103ER32J	3,25	8,5
ITL32100LM	103ER32L	3,25	10
ITL32115LM	103ER32M	3,25	11,5
ITL32130LM	103ER32P	3,25	13
ITL32150LM	103ER32R	3,25	15

Implant FIVE with external hexagon and tap screw (class IIb)

Code	Diam. (mm)	Height (mm)
XFV40100Cx	4,0	10
XFV40115Cx	4,0	11,5
XFV40135Cx	4,0	13,5
XFV40155Cx	4,0	15,5
XFV40175Cx	4,0	17,5
XFV50100Cx	5,0	10
XFV50115Cx	5,0	11,5
XFV50135Cx	5,0	13,5
XFV50155Cx	5,0	15,5
xFV50175Cx	5,0	17,5

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Implant SEI with internal hexagon and tap screw (class IIb)

Code	Diam. (mm)	Height (mm)
IEI32100CM	3,25	10
IEI32115CM	3,25	11,5
IEI32130CM	3,25	13
IEI32150CM	3,25	15
IEI37085CM	3,75	8,5
IEI37100CM	3,75	10
IEI37115CM	3,75	11,5
IEI37130CM	3,75	13
IEI37150CM	3,75	15
IEI42085CM	4,25	8,5
IEI42100CM	4,25	10
IEI42115CM	4,25	11,5
IEI42130CM	4,25	13
IEI42150CM	4,25	15
IEI50085CM	5,00	8,5
IEI50100CM	5,00	10
IEI50115CM	5,00	11,5
IEI50130CM	5,00	13

Code BTK (BT KLASSIC INT)	Diam. (mm)	Height (mm)
106IR32L	3,25	10
106IR32M	3,25	11,5
106IR32P	3,25	13
106IR32R	3,25	15
106IR37J	3,75	8,5
106IR37L	3,75	10
106IR37M	3,75	11,5
106IR37P	3,75	13
106IR37R	3,75	15
106IM42J	4,25	8,5
106IM42L	4,25	10
106IM42M	4,25	11,5
106IM42P	4,25	13
106IM42R	4,25	15
106IW50J	5,00	8,5
106IW50L	5,00	10
106IW50M	5,00	11,5
106IW50P	5,00	13
106IW50R	5,00	15

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Implant FORMA with external hexagon (TOP) and tap screw (class IIb)

Code BIOTEC	Code BTK (BT KONIC EXT)	Diam. (mm)	Height (mm)
	107EN32L	3,25	10
	107EN32M	3,25	11,5
	107EN32P	3,25	13
	107EN32R	3,25	15
IFE32100		3,25	10
IFE32115		3,25	11,5
IFE32130		3,25	13
IFE32150		3,25	15
IFE40085	107ER40J	4,00	8,5
IFE40100	107ER40L	4,00	10
IFE40115	107ER40M	4,00	11,5
IFE40130	107ER40P	4,00	13
IFE40150	107ER40R	4,00	15
IFE50085	107EW50J	5,00	8,5
IFE50100	107EW50L	5,00	10
IFE50115	107EW50M	5,00	11,5
IFE50130	107EW50P	5,00	13
IFE50150	107EW50R	5,00	15

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Implant FORMA with internal hexagon (SET) and tap screw (class IIb)

Code	Diam. (mm)	Height (mm)
IFI32100	3,25	10
IFI32115	3,25	11,5
IFI32130	3,25	13
IFI32150	3,25	15
IFI40085	4,00	8,5
IFI40100	4,00	10
IFI40115	4,00	11,5
IFI40130	4,00	13
IFI40150	4,00	15
IFI50085	5,00	8,5
IFI50100	5,00	10
IFI50115	5,00	11,5
IFI50130	5,00	13
IFI50150	5,00	15

Code BTK (BT KONIC INT)	Diam. (mm)	Height (mm)
108IR32L	3,25	10
108IR32M	3,25	11,5
108IR32P	3,25	13
108IR32R	3,25	15
108IR40J	4,00	8,5
108IR40L	4,00	10
108IR40M	4,00	11,5
108IR40P	4,00	13
108IR40R	4,00	15
108IW50J	5,00	8,5
108IW50L	5,00	10
108IW50M	5,00	11,5
108IW50P	5,00	13
108IW50R	5,00	15

Mini-implants (class IIb)

Code	Diam. (mm)	Height (mm)
IMI19100A	1,9	10 (8)
IMI19115A	1,9	11,5 (9,5)
IMI19130A	1,9	13 (11)
IMI19150A	1,9	15 (13)
IMI25100A	2,5	10 (8)
IMI25115A	2,5	11,5 (9,5)
IMI25130A	2,5	13 (11)
IMI25150A	2,5	15 (13)

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Switching platform external hexagon KORUM implant with tap-screw (class IIb)

Code BIOTEC	Code BTK (BT EVO EXT SP)	Diam. (mm)	Height (mm)
IKE3408SP	113EN33J	3,3	8,5
IKE3410SP	113EN33L	3,3	10,0
IKE3411SP	113EN33M	3,3	11,5
IKE3413SP	113EN33P	3,3	13,0
IKE3415SP	113EN33R	3,3	15,0
IKE4507SP	113ER40I	4	7,0
IKE4508SP	113ER40J	4	8,5
IKE4510SP	113ER40L	4	10,0
IKE4511SP	113ER40M	4	11,5
IKE4513SP	113ER40P	4	13,0
IKE4515SP	113ER40R	4	15,0
IKE5607SP	113EW50I	5	7,0
IKE5608SP	113EW50J	5	8,5
IKE5610SP	113EW50L	5	10,0
IKE5611SP	113EW50M	5	11,5
IKE5613SP	113EW50P	5	13,0
IKE5615SP	113EW50R	5	15,0

BT EVO EXT SP implant with tap-screw and mounting device (class IIb)

Code BTK (BT EVO EXT SP)	Diam. (mm)	Height (mm)
114EN33J	3,3	8,5
114EN33L	3,3	10,0
114EN33M	3,3	11,5
114EN33P	3,3	13,0
114EN33R	3,3	15,0
114ER40I	4	7,0
114ER40J	4	8,5
114ER40L	4	10,0
114ER40M	4	11,5
114ER40P	4	13,0
114ER40R	4	15,0
114EW50I	5	7,0
114EW50J	5	8,5
114EW50L	5	10,0
114EW50M	5	11,5
114EW50P	5	13,0
114EW50R	5	15,0

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External hexagon KORUM implant with tap-screw (class IIb)

Code BIOTEC	Code BTK (BT EVO EXT)	Diam. (mm)	Height (mm)
IKE3308	111EN33J	3,3	8,5
IKE3310	111EN33L	3,3	10,0
IKE3311	111EN33M	3,3	11,5
IKE3313	111EN33P	3,3	13,0
IKE3315	111EN33R	3,3	15,0
IKE4407	111ER40I	4	7,0
IKE4408	111ER40J	4	8,5
IKE4410	111ER40L	4	10,0
IKE4411	111ER40M	4	11,5
IKE4413	111ER40P	4	13,0
IKE4415	111ER40R	4	15,0
IKE5507	111EW50I	5	7,0
IKE5508	111EW50J	5	8,5
IKE5510	111EW50L	5	10,0
IKE5511	111EW50M	5	11,5
IKE5513	111EW50P	5	13,0
IKE5515	111EW50R	5	15,0

BT EVO EXT implant with tap-screw and mounting device (class IIb)

Code BTK (BT EVO EXT SP)	Diam. (mm)	Height (mm)
112EN33J	3,3	8,5
112EN33L	3,3	10,0
112EN33M	3,3	11,5
112EN33P	3,3	13,0
112EN33R	3,3	15,0
112ER40I	4	7,0
112ER40J	4	8,5
112ER40L	4	10,0
112ER40M	4	11,5
112ER40P	4	13,0
112ER40R	4	15,0
112EW50I	5	7,0
112EW50J	5	8,5
112EW50L	5	10,0
112EW50M	5	11,5
112EW50P	5	13,0
112EW50R	5	15,0

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Switching platform internal hexagon KORUM implant with tap-screw (class IIb)

Code BIOTEC	Code BTK (BT EVO INT SP)	Diam. (mm)	Height (mm)
IKI3410SP	117IR33L	3,3	10,0
IKI3411SP	117IR33M	3,3	11,5
IKI3413SP	117IR33P	3,3	13,0
IKI3415SP	117IR33R	3,3	15,0
IKI4507SP	117IR40I	4	7,0
IKI4508SP	117IR40J	4	8,5
IKI4510SP	117IR40L	4	10,0
IKI4511SP	117IR40M	4	11,5
IKI4513SP	117IR40P	4	13,0
IKI4515SP	117IR40R	4	15,0
IKI5607SP	117IW50I	5	7,0
IKI5608SP	117IW50J	5	8,5
IKI5610SP	117IW50L	5	10,0
IKI5611SP	117IW50M	5	11,5
IKI5613SP	117IW50P	5	13,0
IKI5615SP	117IW50R	5	15,0

BT EVO INT SP implant with tap-screw and mounting device (class IIb)

Code BTK (BT EVO INT SP)	Diam. (mm)	Height (mm)
118IR33L	3,3	10,0
118IR33M	3,3	11,5
118IR33P	3,3	13,0
118IR33R	3,3	15,0
118IR40I	4	7,0
118IR40J	4	8,5
118IR40L	4	10,0
118IR40M	4	11,5
118IR40P	4	13,0
118IR40R	4	15,0
118IW50I	5	7,0
118IW50J	5	8,5
118IW50L	5	10,0
118IW50M	5	11,5
118IW50P	5	13,0
118IW50R	5	15,0

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Internal hexagon KORUM implant with tap-screw (class IIb)

Code BIOTEC	Code BTK (BT EVO INT)	Diam. (mm)	Height (mm)
IKI3310	115IR33L	3,3	10,0
IKI3311	115IR33M	3,3	11,5
IKI3313	115IR33P	3,3	13,0
IKI3315	115IR33R	3,3	15,0
IKI4407	115IR40I	4	7,0
IKI4408	115IR40J	4	8,5
IKI4410	115IR40L	4	10,0
IKI4411	115IR40M	4	11,5
IKI4413	115IR40P	4	13,0
IKI4415	115IR40R	4	15,0
IKI5507	115IW50I	5	7,0
IKI5508	115IW50J	5	8,5
IKI5510	115IW50L	5	10,0
IKI5511	115IW50M	5	11,5
IKI5513	115IW50P	5	13,0
IKI5515	115IW50R	5	15,0
	115IW60I	6	7,0

BT EVO INT implant with tap-screw and mounting device (class IIb)

Code BTK (BT EVO INT)	Diam. (mm)	Height (mm)
116IR33L	3,3	10,0
116IR33M	3,3	11,5
116IR33P	3,3	13,0
116IR33R	3,3	15,0
116IR40I	4	7,0
116IR40J	4	8,5
116IR40L	4	10,0
116IR40M	4	11,5
116IR40P	4	13,0
116IR40R	4	15,0
116IW50I	5	7,0
116IW50J	5	8,5
116IW50L	5	10,0
116IW50M	5	11,5
116IW50P	5	13,0
116IW50R	5	15,0

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8NECK implant with tap-screw (class IIb)

Code	Description
125SR33J	Imp O/I Ø3.30x8.00 Ott. 3.10 NP48 LOW
125SR33L	Imp O/I Ø3.30x10.0 Ott. 3.10 NP48 LOW
125SR33N	Imp O/I Ø3.30x12.0 Ott. 3.10 NP48 LOW
125SR41G	Imp O/I Ø4.10x6.00 Ott. 3.10 NP48 LOW
125SR41J	Imp O/I Ø4.10x8.00 Ott. 3.10 NP48 LOW
125SR41L	Imp O/I Ø4.10x10.0 Ott. 3.10 NP48 LOW
125SR41N	Imp O/I Ø4.10x12.0 Ott. 3.10 NP48 LOW
125SR48G	Imp O/I Ø4.80x6.00 Ott. 3.10 NP48 LOW
125SR48J	Imp O/I Ø4.80x8.00 Ott. 3.10 NP48 LOW
125SR48L	Imp O/I Ø4.80x10.0 Ott. 3.10 NP48 LOW
125SR48N	Imp O/I Ø4.80x12.0 Ott. 3.10 NP48 LOW

8FORM implant with tap-screw (class IIb)

Code	Description
130SR33J	8FORM IMPLANT Ø3.30mm SR x 8.0mm
130SR33L	8FORM IMPLANT Ø3.30mm SR x 10.0mm
130SR33N	8FORM IMPLANT Ø3.30mm SR x 12.0mm
130SR41J	8FORM IMPLANT Ø4.10mm SR x 8.0mm
130SR41L	8FORM IMPLANT Ø4.10mm SR x 10.0mm
130SR41N	8FORM IMPLANT Ø4.10mm SR x 12.0mm
130SR48J	8FORM IMPLANT Ø4.80mm SR x 8.0mm
130SR48L	8FORM IMPLANT Ø4.80mm SR x 10.0mm
130SR48N	8FORM IMPLANT Ø4.80mm SR x 12.0mm

Retentive cap for Mini-implant (class IIa)

Code	Description
COR1770	Retentive cap with OR for Mini-implant

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PTERIGO implant with tap-screw (class IIb)

Code	Description
150ER47R	PTERIGO IMPLANT Ø4.70mm ER x 15.0mm
150ER47T	PTERIGO IMPLANT Ø4.70mm ER x 18.0mm

SAFE implant with tap-screw (class IIb)

Code	Description
120SR33L	BT SAFE TISSUE Ø3.3mm SR x 10.0mm
120SR33N	BT SAFE TISSUE Ø3.3mm SR x 12.0mm
120SR33Q	BT SAFE TISSUE Ø3.7mm SR x 8.0mm
120SR37J	BT SAFE TISSUE Ø3.7mm SR x 10.0mm
120SR37L	BT SAFE TISSUE Ø3.7mm SR x 12.0mm
120SR37N	BT SAFE TISSUE Ø3.7mm SR x 14.0mm
120SR37Q	BT SAFE TISSUE Ø3.7mm SR x 16.0mm
120SR37S	BT SAFE TISSUE Ø3.7mm SR x 8.0mm
120SR41G	BT SAFE TISSUE Ø4.1mm SR x 6.0mm
120SR41J	BT SAFE TISSUE Ø4.1mm SR x 8.0mm
120SR41L	BT SAFE TISSUE Ø4.1mm SR x 10.0mm
120SR41N	BT SAFE TISSUE Ø4.1mm SR x 12.0mm
120SR41Q	BT SAFE TISSUE Ø4.1mm SR x 14.0mm
120SR41S	BT SAFE TISSUE Ø4.1mm SR x 16.0mm
120SR48G	BT SAFE TISSUE Ø4.8mm SR x 6.0mm
120SR48J	BT SAFE TISSUE Ø4.8mm SR x 8.0mm
120SR48L	BT SAFE TISSUE Ø4.8mm SR x 10.0mm
120SR48N	BT SAFE TISSUE Ø4.8mm SR x 12.0mm
120SR48Q	BT SAFE TISSUE Ø4.8mm SR x 14.0mm

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Healing Screws (class IIa)

Code BIOTEC	Description	Code BTK	Description
GGT34C02	HEALING SCREW E/E Ø3.40 SV4.50 H2 M2.0		
VGE352	HEALING SCREW E/E Ø3.40 SV4.50 H2 M1.8		
		201EN2A0	HEALING SCREW EN h2.0mm SV4.5mm
VGE353	HEALING SCREW E/E Ø3.40 SV4.50 H3 M1.8		
		201EN3A0	HEALING SCREW EN h3.0mm SV4.5mm
GGT34C04	HEALING SCREW E/E Ø3.40 SV4.50 H4 M2.0		
VGE354	HEALING SCREW E/E Ø3.40 SV4.50 H4 M1.8		
		201EN4A0	HEALING SCREW EN h4.0mm SV4.5mm
GGT34C06	HEALING SCREW E/E Ø3.40 SV4.50 H6 M2.0	201EN6A0	HEALING SCREW EN h6.0mm SV4.5mm
VGE354L	HEALING SCREW E/E Ø3.7 SV4.8 H4 M1.8 LARGE		
		202EN4A0	HEALING SCREW LARGE EN h4.0mm SV4.5mm
GGT41C52	HEALING SCREW E/E Ø4.10 SV5.00 H2 M2.0	201ER2A0	HEALING SCREW ER h2.0mm SV4.9mm
VGE452	HEALING SCREW E/E Ø4.06 SV4.90 H2 M2.0		
VGE453	HEALING SCREW E/E Ø4.06 SV4.90 H3 M2.0	201ER3A0	HEALING SCREW ER h3.0mm SV4.9mm
GGT41C54	HEALING SCREW E/E Ø4.10 SV5.00 H4 M2.0	201ER4A0	HEALING SCREW ER h4.0mm SV4.9mm
VGE454	HEALING SCREW E/E Ø4.06 SV4.90 H4 M2.0		
GGT41C64	HEALING SCREW E/E Ø4.10 SV6.00 H4 M2.0	201ER4A1	HEALING SCREW ER h4.0mm SV5.9mm
VGE464	HEALING SCREW E/E Ø4.06 SV5.90 H4 M2.0		
GGT41C74	HEALING SCREW E/E Ø4.10 SV7.50 H4 M2.0	201ER4A2	HEALING SCREW ER h4.0mm SV7.5mm
GGT41C56	HEALING SCREW E/E Ø4.10 SV5.00 H6 M2.0	201ER6A0	HEALING SCREW ER h6.0mm SV5.0mm
GGT41C66	HEALING SCREW E/E Ø4.10 SV6.00 H6 M2.0	201ER6A1	HEALING SCREW ER h6.0mm SV6.0mm
GGT41C76	HEALING SCREW E/E Ø4.10 SV7.50 H6 M2.0	201ER6A2	HEALING SCREW ER h6.0mm SV7.5mm
GGT41C58	HEALING SCREW E/E Ø4.10 SV5.00 H8 M2.0	201ER8A0	HEALING SCREW ER h8.0mm SV5.0mm
GGT41C68	HEALING SCREW E/E Ø4.10 SV6.00 H8 M2.0	201ER8A1	HEALING SCREW ER h8.0mm SV6.0mm
GGT41C78	HEALING SCREW E/E Ø4.10 SV7.50 H8 M2.0	201ER8A2	HEALING SCREW ER h8.0mm SV7.5mm
VGE454L	HEALING SCREW E/E Ø4.6 SV5.5 H4 M1.8 LARGE	202ER4A0	HEALING SCREW LARGE ER h4.0mm SV5.5mm
VGE562	HEALING SCREW E/E Ø4.96 SV5.90 H2 M2.0	201EW2A0	HEALING SCREW EW h2.0mm SV5.9mm

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GGT50C62	HEALING SCREW E/E Ø5.00 SV6.00 H2.5 M2.0		
GGT50C52	HEALING SCREW E/E Ø4.96 SV5.50 H2.7 M2.0		
GGT50C72	HEALING SCREW E/E Ø5.00 SV7.50 H2.5 M2.0	201EW2A1	HEALING SCREW EW h2.0mm SV7.5mm
VGE563	HEALING SCREW E/E Ø4.96 SV5.90 H3 M2.0	201EW3A0	HEALING SCREW E/E Ø4.96 SV5.90 H3 M2.0
GGT50C54	HEALING SCREW E/E Ø4.96 SV5.50 H4 M2.0		
VGE564	HEALING SCREW E/E Ø4.96 SV5.90 H4 M2.0	201EW4A0	HEALING SCREW EW h4.0mm SV5.5mm
GGT50C64	HEALING SCREW E/E Ø5.00 SV6.00 H4 M2.0		
GGT50C74	HEALING SCREW E/E Ø5.00 SV7.50 H4 M2.0	201EW4A1	HEALING SCREW EW h4.0mm SV7.5mm
GGT50C56	HEALING SCREW E/E Ø4.96 SV5.50 H6 M2.0		
GGT50C66	HEALING SCREW E/E Ø4.96 SV6.00 H6 M2.0	201EW6A0	HEALING SCREW EW h6.0mm SV5.5mm
GGT50C76	HEALING SCREW E/E Ø5.00 SV7.50 H6 M2.0	201EW6A1	HEALING SCREW EW h6.0mm SV7.5mm
GGT50C58	HEALING SCREW E/E Ø4.96 SV5.50 H8 M2.0	201EW8A0	HEALING SCREW EW h6.0mm SV5.5mm
GGO36C03	HEALING SCREW O/I Ø3.60 SV4.50 H3 M1.8		
GGO36C04	HEALING SCREW O/I Ø3.60 SV4.50 H4 M1.8		
GGO36C05	HEALING SCREW O/I Ø3.60 SV4.50 H5 M1.8		
GGO36C06	HEALING SCREW O/I Ø3.40 SV4.50 H6 M1.8		
GGO40C03	HEALING SCREW O/I Ø4.00 SV5.00 H3 M1.8		
GGO40C04	HEALING SCREW O/I Ø4.00 SV5.00 H4 M1.8		
GGO40C05	HEALING SCREW O/I Ø4.00 SV5.00 H5 M1.8		
GGO40C06	HEALING SCREW O/I Ø4.00 SV5.00 H6 M1.8		
GGO60C04	HEALING SCREW O/I Ø5.00 SV6.00 H4 M1.8		
VGI354L	HEALING SCREW E/I Ø3.7 SV4.7 H4 M1.8 LARGE	202IR4A0	HEALING SCREW LARGE IR Ø3.70mm h4mm SV4.7
VGI352	HEALING SCREW E/I Ø3.50 SV4.50 H2 M1.8		
VGI452		201IR2A0	HEALING SCREW IR h2.0mm SV4.5mm
GGI35C02	HEALING SCREW E/I Ø3.50 SV4.50 H2 M1.8		
VGI353	HEALING SCREW E/I Ø3.50 SV4.50 H3 M1.8		
VGI453		201IR3A0	HEALING SCREW IR h3.0mm SV4.5mm
GGI35C03	HEALING SCREW E/I Ø3.50 SV4.50 H3 M1.8		
VGI354	HEALING SCREW E/I Ø3.50 SV4.50 H4 M1.8		
VGI454		201IR4A0	HEALING SCREW IR h4.0mm SV4.5mm
GGI35C04	HEALING SCREW E/I Ø3.50 SV4.50 H4 M1.8		

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VGI364	HEALING SCREW E/I Ø3.50 SV5.50 H4 M1.8	201IR4A1	HEALING SCREW IR h4.0mm SV5.5mm
VGI464			
VGI454L	HEALING SCREW E/I Ø4.6 SV5.6 H4 M1.8 LARGE	202IR4A1	HEALING SCREW LARGE IR Ø4.60mm h4mm SV5.6
GGI35C05	HEALING SCREW E/I Ø3.50 SV4.50 H5 M1.8		
		201IR5A0	HEALING SCREW IR h5.0mm SV4.5mm
VGI562	HEALING SCREW E/I Ø4.96 SV5.90 H2 M1.8	201IW2A0	HEALING SCREW IW h2.0mm SV5.9mm
VGI563	HEALING SCREW E/I Ø4.96 SV5.90 H3 M1.8	201IW3A0	HEALING SCREW IW h3.0mm SV5.9mm
GGI50C03	HEALING SCREW E/I Ø4.95 SV5.50 H3 M1.8		
VGI564	HEALING SCREW E/I Ø4.96 SV5.90 H4 M1.8	201IW4A0	HEALING SCREW IW h4.0mm SV5.9mm
GGI50C04	HEALING SCREW E/I Ø4.96 SV5.50 H4 M1.8		
GGI50C05	HEALING SCREW E/I Ø4.96 SV5.50 H5 M1.8		
		201IW5A0	HEALING SCREW IW h5.0mm SV5.5mm
GGI42C03	HEALING SCREW E/I Ø4.50 SV5.00 H3 M1.8		
		201IM3A0	HEALING SCREW IM h3.0mm SV5.0mm
GGI42C05	HEALING SCREW E/I Ø4.50 SV4.95 H5 M1.8		
		201IM5A0	HEALING SCREW IM h5.0mm SV5.0mm
		201IM2A0	HEALING SCREW IM h2.0mm SV5.0mm
		201IM4A0	HEALING SCREW IM h4.0mm SV5.0mm
		201SR1A0	HEALING SCREW SR h1.5mm SV5.5mm
		201SR2A0	HEALING SCREW SR h2.0mm SV5.5mm
		201SR3A0	HEALING SCREW SR h3.0mm SV5.5mm

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Abutments and fixing screws (class IIa)

Code BIOTEC	Description	Code BTK	Description
MMO36N02	STRAIGHT ABUTMENT Ø 3,6 H2 WITH SCREW M1,8 Ott. 2,50		
MMO36N03	STRAIGHT ABUTMENT Ø 3,6 H3 WITH SCREW M1,8 Ott. 2,50		
MMO36N04	STRAIGHT ABUTMENT Ø 3,6 H4 WITH SCREW M1,8 Ott. 2,50		
MMP36N12	INCLINED ABUTMENT 15° Ø 3,6 H2 WITH SCREW M1,8 Ott. 2,50		
MMP36N13	INCLINED ABUTMENT 15° Ø 3,6 H3 WITH SCREW M1,8 Ott. 2,50		
MMP36N14	INCLINED ABUTMENT 15° Ø 3,6 H4 WITH SCREW M1,8 Ott. 2,50		
MMQ36N22	INCLINED ABUTMENT 25° Ø 3,6 H2 WITH SCREW M1,8 Ott. 2,50		
MMQ36N23	INCLINED ABUTMENT 25° Ø 3,6 H3 WITH SCREW M1,8 Ott. 2,50		
MMQ36N24	INCLINED ABUTMENT 25° Ø 3,6 H4 WITH SCREW M1,8 Ott. 2,50		
MMO40N02	STRAIGHT ABUTMENT Ø 4,0 H2 WITH SCREW M1,8 Ott. 2,50		
MMO40N03	STRAIGHT ABUTMENT Ø 4,0 H3 WITH SCREW M1,8 Ott. 2,50		
MMO40N04	STRAIGHT ABUTMENT Ø 4,0 H4 WITH SCREW M1,8 Ott. 2,50		
MMO60F00	STRAIGHT ABUTMENT O/I Ø5.00 H0 SV7.0 OT2.50 L12.0 DRILLABLE ABUTMENT		
MMP40N12	INCLINED ABUTMENT 15° Ø 4,0 H2 WITH SCREW M1,8 Ott. 2,50		
MMP40N13	INCLINED ABUTMENT 15° Ø 4,0 H3 WITH SCREW M1,8 Ott. 2,50		
MMP40N14	INCLINED ABUTMENT 15° Ø 4,0 H4 WITH SCREW M1,8 Ott. 2,50		
MMQ40N22	INCLINED ABUTMENT 25° Ø 4,0 H2 WITH SCREW M1,8 Ott. 2,50		
MMQ40N23	INCLINED ABUTMENT 25° Ø 4,0 H3 WITH SCREW M1,8 Ott. 2,50		
MMQ40N24	INCLINED ABUTMENT 25° Ø 4,0 H4 WITH SCREW M1,8 Ott. 2,50		
MMC36N02	STRAIGHT CEMENTABLE ABUTMENT Ø 3,6 H2		
MMC36N03	STRAIGHT CEMENTABLE ABUTMENT Ø 3,6 H3		
MMC36N04	STRAIGHT CEMENTABLE ABUTMENT Ø 3,6 H4		
MMC40N02	STRAIGHT CEMENTABLE ABUTMENT Ø 4,0 H2		
MMC40N03	STRAIGHT CEMENTABLE ABUTMENT Ø 4,0 H3		
MMC40N04	STRAIGHT CEMENTABLE ABUTMENT Ø 4,0 H4		
MMI17H1	STRAIGHT ABUTMENT for mini H. 1 mm		
MMI1715	INCLINED ABUTMENT 15° for mini H. 1 mm		
MMT34N01	STRAIGHT ABUTMENT E/E Ø3.40 H1 SV4.5 ES2.50 L10.0	220EN1A0	ABUTMENT EN h1.0mm 00° SV4.5mm
MDE32	STRAIGHT ABUTMENT E/E Ø3.40 H2 SV4.5 ES2.50 L09.5	220EN2A0	ABUTMENT EN h2.0mm 00° SV4.5mm
MMT34N03	STRAIGHT ABUTMENT E/E Ø3.40 H3 SV4.5 ES2.50 L10.0	220EN3A0	ABUTMENT EN h3.0mm 00° SV4.5mm

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MDE34	STRAIGHT ABUTMENT E/E Ø3.40 H4 SV4.5 ES2.50 L09.5	220EN4A0	ABUTMENT EN h4.0mm 00° SV4.5mm
MDE34L	ABUTMENT EN SP h4.0mm 00° SV4.5mm	221EN4A0	ABUTMENT LARGE EN h4.0mm 00° SV4.5mm
MMT41N52	STRAIGHT ABUTMENT E/E Ø4.10 H2 SV5.0 ES2.70 L10.0	220ER2A1	ABUTMENT ER h2.0mm 00° SV5.0mm
MDE42	STRAIGHT ABUTMENT E/E Ø4.10 H2 SV5.0 ES2.70 L09.5		
MMT41N62	STRAIGHT ABUTMENT E/E Ø4.10 H2 SV6.0 ES2.70 L10.0	220ER2A3	ABUTMENT ER h2.0mm 00° SV6.0mm
MMT41N72	STRAIGHT ABUTMENT E/E Ø4.10 H2 SV7.5 ES2.70 L10.0	220ER2A2	ABUTMENT ER h2.0mm 00° SV7.5mm
MMT41N54	STRAIGHT ABUTMENT E/E Ø4.10 H4 SV5.0 ES2.70 L12.0	220ER4A0	ABUTMENT ER h4.0mm 00° SV5.0mm
MDE44	STRAIGHT ABUTMENT E/E Ø4.10 H4 SV5.0 ES2.70 L09.5		
MMT41N64	STRAIGHT ABUTMENT E/E Ø4.10 H4 SV6.0 ES2.70 L12.0	220ER4A1	ABUTMENT ER h4.0mm 00° SV6.0mm
MMT41N74	STRAIGHT ABUTMENT E/E Ø4.10 H4 SV7.5 ES2.70 L12.0	220ER4A2	ABUTMENT ER h4.0mm 00° SV7.5mm
MDE44L	STRAIGHT ABUTMENT E/E Ø4.60 H4 SV5.40 ES2.70 LARGE	221ER4A0	ABUTMENT LARGE ER h4.0mm 00° SV5.4mm
MMT50N52	STRAIGHT ABUTMENT E/E Ø5.00 H2 SV5.5 ES2.70 L10.0	220EW2A2	ABUTMENT EW h2.0mm 00° SV6.0mm
MDE52	STRAIGHT ABUTMENT E/E Ø5.00 H2 SV6.0 ES2.70 L09.5		
MMT50N62	STRAIGHT ABUTMENT E/E Ø5.00 H2 SV6.0 ES2.70 L10.0		
MMT50N72	STRAIGHT ABUTMENT E/E Ø5.00 H2 SV7.5 ES2.70 L10.0	220EW2A3	ABUTMENT EW h2.0mm 00° SV7.5mm
MMT50N54	STRAIGHT ABUTMENT E/E Ø5.00 H4 SV5.5 ES2.70 L10.0	220EW4A2	ABUTMENT EW h2.0mm 00° SV6.0mm
MDE54	STRAIGHT ABUTMENT E/E Ø5.00 H4 SV6.0 ES2.70 L09.5		
MMT50N64	STRAIGHT ABUTMENT E/E Ø5.00 H4 SV6.0 ES2.70 L10.0		
MMT50N74	STRAIGHT ABUTMENT E/E Ø5.00 H4 SV7.5 ES2.70 L10.0	220EW4A3	ABUTMENT EW h4.0mm 00° SV7.5mm
MMU41N12	INCLINED ABUTMENT 15° E/E Ø4.10 H2 SV0.0 DO2.70 L10.5	220ER2D0	INCLINED ABUTMENT ER h2.0mm 15° SV0.0mm
M15E42 (blu)	INCLINED ABUTMENT 15° E/E Ø4.10 H2 SV0.0 DO2.70 L10.5		
MMU41N14	INCLINED ABUTMENT 15° E/E Ø4.10 H4 SV0.0 DO2.70 L12.5	220ER4D0	INCLINED ABUTMENT ER h.4.0mm 15° SV0.0mm
MMU41N16	INCLINED ABUTMENT 15° E/E Ø4.10 H6 SV0.0 ES2.70 L14.5	220ER6D0	INCLINED ABUTMENT ER h.6.0mm 15° SV0.0mm
MMV41N22	INCLINED ABUTMENT 25° E/E Ø4.10 H2 SV0.0 DO2.70 L11.0	220ER2F0	INCLINED ABUTMENT ER h2.0mm 25° SV0.0mm
M25E42 (blu)	INCLINED ABUTMENT 25° E/E Ø4.10 H2 SV0.0 DO2.70 L11.0		
MMV41N24	INCLINED ABUTMENT 25° E/E Ø4.10 H4 SV0.0 ES2.70 L12.0	220ER4F0	INCLINED ABUTMENT ER h.4.0mm 25° SV0.0mm
MMV41N26	INCLINED ABUTMENT 25° E/E Ø4.10 H6 SV0.0 ES2.70 L14.0	220ER6F0	INCLINED ABUTMENT ER h.6.0mm 25° SV0.0mm

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MDI34L	STRAIGHT ABUTMENT E/I Ø3.70 H4 SV4.70 ES2.43 LARGE	221IR4A0	ABUTMENT LARGE IR Ø3.7mm h4.0mm SV4.7mm
MMI35N00	STRAIGHT ABUTMENT E/I Ø3.50 H0 SV4.5 ES2.43 L11.0	220IR0A0	ABUTMENT IR h0.0mm SV4.5mm
MMI35N02	STRAIGHT ABUTMENT E/I Ø3.50 H2 SV4.5 ES2.43 L11.3	220IR2A1	ABUTMENT IR h2.0mm SV4.5mm
MDI32 (viola)	STRAIGHT ABUTMENT E/I Ø3.50 H2 SV4.5 ES2.43 L11.3		
MDI42 (blu)	STRAIGHT ABUTMENT E/I Ø3.50 H2 SV4.5 ES2.43 L11.3		
MMI35N03	STRAIGHT ABUTMENT E/I Ø3.50 H3 SV4.5 ES2.43 L11.0	220IR3A0	ABUTMENT IR h3.0mm SV4.5mm
MMI35N04	STRAIGHT ABUTMENT E/I Ø3.50 H4 SV4.5 ES2.43 L12.8	220IR4A0	ABUTMENT IR h4.0mm SV4.5mm
MDI34 (viola)	STRAIGHT ABUTMENT E/I Ø3.50 H4 SV4.5 ES2.43 L11.3		
MDI44 (blu)	STRAIGHT ABUTMENT E/I Ø3.50 H4 SV4.5 ES2.43 L11.3		
MMI35N05	STRAIGHT ABUTMENT E/I Ø3.50 H5 SV4.5 ES2.43 L13.8	220IR5A0	ABUTMENT IR h5.0mm SV4.5mm
MDI44L	STRAIGHT ABUTMENT E/I Ø4.60 H4 SV5.60 ES2.43 LARGE	221IR4A1	ABUTMENT LARGE IR Ø4.6mm h4.0mm SV5.6mm
MMI50N00	STRAIGHT ABUTMENT E/I Ø5.00 H0 SV5.5 ES2.43 L12.0	220IW0A0	ABUTMENT IW h0.0mm SV5.5mm
MMI50N02	STRAIGHT ABUTMENT E/I Ø5.00 H2 SV5.5 ES2.43 L12.0	220IW2A0	ABUTMENT IW h2.0mm SV5.5mm
MDI52	STRAIGHT ABUTMENT E/I Ø5.00 H2 SV6.0 ES2.43 L11.3		
MMI50N03	STRAIGHT ABUTMENT E/I Ø5.00 H3 SV5.5 ES2.43 L12.0		
MMI50N04	STRAIGHT ABUTMENT E/I Ø5.00 H4 SV5.5 ES2.43 L12.8	220IW4A0	ABUTMENT IW h4.0mm SV5.9mm
MDI54	STRAIGHT ABUTMENT E/I Ø5.00 H4 SV6.0 ES2.43 L11.3		
MMI50N05	STRAIGHT ABUTMENT E/I Ø5.00 H5 SV5.5 ES2.43 L13.8	220IW5A0	ABUTMENT IW h5.0mm SV5.5mm
MMI42N00	STRAIGHT ABUTMENT E/I Ø4.50 H0 SV5.0 ES2.43 L11.8	220IM0A0	ABUTMENT IM h0.0mm 00° SV5.0mm
MMI42N02	STRAIGHT ABUTMENT E/I Ø4.50 H2 SV5.0 ES2.43 L11.8	220IM2A0	ABUTMENT IM h2.0mm 00° SV5.0mm
MMI42N03	STRAIGHT ABUTMENT E/I Ø4.50 H3 SV5.0 ES2.43 L11.8	220IM3A0	ABUTMENT IM h3.0mm 00° SV5.0mm
MMI42N05	STRAIGHT ABUTMENT E/I Ø4.50 H5 SV5.0 ES2.43 L13.8	220IM5A0	ABUTMENT IM h5.0mm 00° SV5.0mm
MML35N12 ABAN 15IN	INCLINED ABUTMENT 15° E/I Ø3.50 H2 SV0.0 ES2.43 L11.2	220IR2D0	INCLINED ABUTMENT IR h2.0mm 15° SV0.0mm
M15I32 (viola)	INCLINED ABUTMENT 15° E/I Ø3.50 H2 SV0.0 ES2.43 L11.2		
M15I42 (blu)	INCLINED ABUTMENT 15° E/I Ø3.50 H2 SV0.0 ES2.43 L11.2		
MML35N14	INCLINED ABUTMENT 15° E/I Ø3.50 H4 SV0.0 ES2.43 L13.2	220IR4D0	INCLINED ABUTMENT IR h4.0mm 15° SV0.0mm
MMM35N22 ABAN25IN	INCLINED ABUTMENT 25° E/I Ø3.50 H2 SV0.0 ES2.43 L11.8	220IR2F0	INCLINED ABUTMENT IR h2.0mm 25° SV0.0mm
M25I42 (blu)	INCLINED ABUTMENT 25° E/I Ø3.50 H2 SV0.0 ES2.43 L11.8		
MMM35N24	INCLINED ABUTMENT 25° E/I Ø3.50 H4 SV0.0 ES2.43 L13.2	220IR4F0	INCLINED ABUTMENT IR h4.0mm 25° SV0.0mm
MML50N12	INCLINED ABUTMENT 15° E/I Ø5.00 H2 SV5.4 ES2.43 L12.3	220IW2D0	INCLINED ABUTMENT IW h2.0mm 15° SV0.0mm
MML42N12	INCLINED ABUTMENT 15° E/I Ø4.50 H2 SV0.0 ES2.43 L11.8	220IM2D0	INCLINED ABUTMENT IM h2.0mm 15° SV0.0mm
MMM42N22	INCLINED ABUTMENT 25° E/I Ø4.50 H2 SV0.0 ES2.43 L11.8	220IM2F0	INCLINED ABUTMENT IM h2.0mm 25° SV0.0mm
		220EN2D0	INCLINED ABUTMENT 15° EN h2.0mm
		220EN4D0	INCLINED ABUTMENT 15° EN h4.0mm
		220EN2F0	INCLINED ABUTMENT 25° EN h2.0mm
		220EN4F0	INCLINED ABUTMENT 25° EN h4.0mm
		220EW2D0	INCLINED ABUTMENT 15° EW h2.0mm
		220EW4D0	INCLINED ABUTMENT 15° EW h4.0mm
		220EW2F0	INCLINED ABUTMENT 25° EW h2.0mm
		220EW4F0	INCLINED ABUTMENT 25° EW h4.0mm

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		220SR0A3	ABUTMENT SR h0mm 00° SV3.5mm
		220SR0A0	ABUTMENT SR h0mm 00° SV3.5mm L4.0mm
		220SR0A1	ABUTMENT SR h0mm 00° SV3.5mm L5.5mm
		220SR0A2	ABUTMENT SR h0mm 00° SV3.5mm L7.0mm
		220SR0A4	ABUTMENT OCTA SR h0mm 00° SV3.5mm
		220SR0D0	ABUTMENT SR h0mm 15° SV3.5mm L5.7mm
		220SR0E0	ABUTMENT SR h0mm 20° SV3.5mm L5.7mm
CCO36N00	CASTABLE O/I Ø3.50 Ø4.50 L16.5 OT2.50		
CCO36R00	CASTABLE O/I Ø3.60 Ø4.5 L15.7 ROTATING		
CCO40N00	CASTABLE O/I Ø4.00 Ø5.50 L16.5 OT2.50		
CCO40R00	CASTABLE O/I Ø4.00 Ø5.5 L15.7 ROTATING		
CCC36N00	CASTABLE O/I Ø3.60 Ø5.50 L14.8 OT2.50		
CCC40N00	CASTABLE O/I Ø4.00 Ø5.50 L14.8 OT2.50		
CCO60N00	CASTABLE O/I Ø5.00 Ø6.00 L16.5 OT2.5		
CSM38N00	CASTABLE Ø3,8mm INT		
CSM38R00	CASTABLE Ø3,8mm INT ROTATING		
CSM42N00	CASTABLE Ø4,2mm INT		
CSM42R00	CASTABLE Ø4,2mm INT ROTATING		
COO36N00	CASTABLE Ø3.40 Ø4.50 L13 FOR GOLD BASE		
	GOLD BASE O/I Ø3.60 Ø5.0 L5.50 OT2.50		
COO36R00	CASTABLE Ø3.40 Ø4.50 L13 FOR GOLD BASE		
	GOLD BASE O/I Ø3.60 Ø5.0 L4.70 ROTATING		
COO40N00	CASTABLE Ø3.40 Ø4.50 L13 FOR GOLD BASE		
	GOLD BASE O/I Ø4.0 Ø5.0 L5.50 OT2.50		
COO40R00	CASTABLE Ø3.40 Ø4.50 L13 FOR GOLD BASE		
	GOLD BASE O/I Ø4.0 Ø5.0 L4.70 ROTATING		
COO60N00	CASTABLE Ø3.40 Ø4.50 L13 FOR GOLD BASE CONNECTION N/A (ver. INT)		
	GOLD BASE O/I Ø5.0 Ø5.5 L5.5 OT2.50		
	IMPLANTS O/I Ø6.00		

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COT34N00	GOLD BASE E/E Ø3.40 Ø4.70 L3.90 ES2.50	245EN1A0	GOLD BASE EN h1mm 00° SV0.0mm
BE3			
COT34R00	GOLD BASE E/E Ø3.40 Ø4.70 L3.90 ES2.50	245EN1R0	GOLD BASE EN h1mm 00° SV0.0mm ROT
BE3R			
COT41N00	GOLD BASE E/E Ø4.06 Ø4.70 L3.90 ES2.70	245ER1A0	GOLD BASE ER h1mm 00° SV0.0mm
BE4			
COT41R00	GOLD BASE E/E Ø4.06 Ø4.70 L3.90 ROTATING	245ER1R0	GOLD BASE ER h1mm 00° SV0.0mm ROT
BE4R			
COT50N00	GOLD BASE E/E Ø5.0 Ø5.5 L3.90 ES2.70	245EW1A0	GOLD BASE EW h1mm 00° SV0.0mm
BE5			
COT50R00	GOLD BASE E/E Ø5.0 Ø5.5 L3.90 ES2.70	245EW1R0	GOLD BASE EW h1mm 00° SV0.0mm ROT
BE5R			
CTE34N00	TITANIUM BASE E/E Ø3.4 Ø5.3 L2.5 ES2.50		
CTE34R00	TITANIUM BASE E/E Ø3.4 Ø5.3 L2.5 ROTANTE		
CTE41N00	TITANIUM BASE E/E Ø3.4 Ø5.3 L2.8 ES2.70		
CTE41R00	TITANIUM BASE E/E Ø4.8 Ø5.3 L2.8 ROTANTE		
COI35N00	GOLD BASE E/I Ø3.50 Ø5.0 L5.5 ES2.43	245IR1A0	GOLD BASE IR h1mm 00° SV0.0mm
BI3/4			
COI35R00	GOLD BASE E/I Ø3.50 Ø5.0 L5.5 ES2.43 ROT	245IR1R0	GOLD BASE IR h1mm 00° SV0.0mm ROT
BI3/4R			
COI42N00	GOLD BASE E/I Ø4.50 Ø5.50 L5.5 ES2.43	245IM1A0	GOLD BASE IM h1mm 00° SV0.0mm
COI42R00	GOLD BASE E/I Ø4.50 Ø5.50 L5.5 ES2.43	245IM1R0	GOLD BASE IM h1mm 00° SV0.0mm ROT
COI50N00	GOLD BASE E/I Ø5.0 Ø5.5 L5.5 ES2.43	245IW1A0	GOLD BASE IW h1mm 00° SV0.0mm
BI5			
COI50R00	GOLD BASE E/I Ø5.0 Ø5.5 L5.5 ES2.43	245IW1R0	GOLD BASE IW h1mm 00° SV0.0mm ROT
BI5R			
		245SR0A0	GOLD BASE SR h0mm 00° SV0.0mm
		245SR0A1	GOLD BASE SR h0mm 00° SV0.0mm ROT

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		205EN1A0	CASTABLE EN h0mm 00° SV4.5mm
CMI17	CASTABLE/transfer for MINI		
CCT34N00	CASTABLE E/E Ø3.40 Ø4.50 L15.0 ES2.50	205EN1A1	CASTABLE EN h0mm 00° SV4.5mm
CE3	CASTABLE E/E Ø3.40 Ø4.50 L15 ES2.50		
CCT34R00	CASTABLE E/E Ø3.40 Ø4.5 L15.0 ROTATING	205EN1R1	CASTABLE EN h1mm 00° SV4.5mm ROT
CE3R	CASTABLE Ø3.40 Ø4.50 L15 ROTATING		
CE3L	CASTABLE E/E Ø3.70 Ø4.70 ES2.50 LARGE	206EN1A0	CASTABLE LARGE EN h1mm 00° SV4.5mm
CE3RL	CASTABLE E/E Ø3.70 Ø4.70 LARGE ROTATING	206EN1R0	CASTABLE LARGE EN h1mm SV4.5mm ROT
CCT41N00	CASTABLE E/E Ø4.06 Ø5.00 L15.0 ES2.70	205ER2A0	CASTABLE ER h2mm 00° SV5.0mm
CE4	CASTABLE E/E Ø4.06 Ø5.00 L15.0 ES2.70		
CCT41R00	CASTABLE E/E Ø4.06 Ø5.0 L15.0 ROTATING	205ER2A1	CASTABLE ER h2mm 00° SV5.0mm ROT
CE4R	CASTABLE E/E Ø4.06 Ø5.0 L15.0 ROTATING		
CE4L	CASTABLE E/E Ø4.60 Ø5.50 ES2.70 LARGE	206ER2A0	CASTABLE LARGE ER h2mm 00° SV5.0mm
CE4RL	CASTABLE E/E Ø4.60 Ø5.50 LARGE ROTATING	206ER2A1	CASTABLE LARGE ER h2mm SV5.0mm ROT
CCT50N00	CASTABLE E/E Ø4.96 Ø6.00 L15.0 ES2.70	205EW2A0	CASTABLE EW h2mm 00° SV6.0mm
CE5	CASTABLE E/E Ø4.96 Ø6.00 L15.0 ES2.70		
CCT50R00	CASTABLE E/E Ø4.96 Ø6.0 L15.0 ROTATING	205EW2A1	CASTABLE EW h2mm 00° SV6.0mm ROT
CE5R	CASTABLE E/E Ø4.96 Ø6.0 L15.0 ROTATING		
CCI35N00	CASTABLE E/I Ø3.50 Ø4.50 L16.5 ES2.43	205IR1A0	CASTABLE IR h1mm 00° SV4.5mm
CI3/4			
CCI35R00	CASTABLE E/I Ø3.50 Ø4.50 L16 ROTATING	205IR1A1	CASTABLE IR h1mm 00° SV4.5mm ROT
CI3/4R			
CI3L	CASTABLE E/I Ø3.70 Ø4.70 ES2.43 LARGE	206IR1R0	CASTABLE LARGE IR h1mm SV3.7mm ROT
CI3RL	CASTABLE E/I Ø3.70 Ø4.70 LARGE ROTATING		
CI4L	CASTABLE E/I Ø4.60 Ø5.60 ES2.43 LARGE	206IR1A1	CASTABLE LARGE IR h1mm 00° SV4.6mm
CI4RL	CASTABLE E/I Ø4.60 Ø5.60 LARGE ROTATING	206IR1R1	CASTABLE LARGE IR h1mm SV4.6mm ROT
CCI50N00	CASTABLE E/I Ø4.95 Ø5.50 L16.5 ES2.43	205IW1A0	CASTABLE IW h1mm 00° SV5.9mm
CI5	CASTABLE E/I Ø4.96 Ø5.90 L16.5 ES2.43		
CCI50R00	CASTABLE E/I Ø4.95 Ø5.5 L16.5 ROTATING	205IW1R0	CASTABLE IW h1mm 00° SV5.9mm ROT
CI5R	CASTABLE Ø4.96 Ø5.9 L15.7 ROTATING		
CCI42N00	CASTABLE E/I Ø4.50 Ø5.00 L16.5 ES2.43	205IM1A0	CASTABLE IM h1mm 00° SV4.5mm
CCI42R00	CASTABLE E/I Ø4.50 Ø5.0 L16.5 ROTATING	205IM1R0	CASTABLE IM h1mm 00° SV4.5mm ROT
		205SR0A0	CASTABLE SR h0mm 00° SV0.0mm
		205SR0A1	CASTABLE OCTA SR h0mm 00° SV0.0mm
		205SR0A2	CASTABLE SR h0mm 00° SV0.0mm ROT
		205SR0A3	CASTABLE OCTA SR h0mm 0° SV0.0mm ROT
		206IR1A0	CASTABLE LARGE IR h1mm 00° SV3.7mm
		207NA0A0	CASTABLE BT-4 NA h0mm 0°

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		236ER0A0	TITANIUM BASE ER h0mm 00° SV4.7mm
		236ER0A1	TITANIUM BASE ER h0mm 00° SV4.7mm ROT
		237ER0A0	BASE Ti + PMMA ER h0mm 00° SV6.0mm
		237ER0A1	BASE Ti + PMMA ER h0mm 00° SV6.0mm ROT
		236IR0A0	TITANIUM BASE IR h0mm 00° SV4.7mm
		236IR0A1	TITANIUM BASE IR h0mm 00° SV4.7mm ROT
		237IR0A0	BASE Ti + PMMA IR h0mm 00° SV6.0mm
		237IR0A1	BASE Ti + PMMA IR h0mm 00° SV6.0mm ROT
MCPE3	STRAIGHT ABUTMENT E/E Ø3.40 H2 SV4.8 ES2.50 L12.6	210EN2A0	TEMPORARY ABUTMENT EN h2.0mm 00° SV4.8mm
MCPE3R	STRAIGHT ABUTMENT E/E Ø3.40 H2 SV4.8 ROTANTE L12.7	210EN2R0	TEMPORARY ABUTMENT EN h2.0mm 0° SV4.8mm ROT
MCPE4	STRAIGHT ABUTMENT E/E Ø4.10 H2 SV4.8 ES2.70 L12.6	210ER2A0	TEMPORARY ABUTMENT ER h2.0mm 00° SV4.8mm
MCPE4R	STRAIGHT ABUTMENT E/E Ø4.10 H2 SV4.8 ROTANTE L12.7	210ER2A1	TEMPORARY ABUTMENT ER h2.0mm 0° SV4.8mm ROT
MCPI4	STRAIGHT ABUTMENT E/I Ø3.50 H2 SV4.5 ES2.43 L14.0	210IR2A0	TEMPORARY ABUTMENT IR h2.0mm 0° SV4.5mm
MCPI4R	STRAIGHT ABUTMENT E/I Ø3.50 H2 SV4.5 ROTANTE L13.5	210IR2A1	TEMPORARY ABUTMENT IR h2.0mm 0° SV4.5mm ROT
MFEB	STRAIGHT ABUTMENT E/E Ø4.10 H0 SV7.0 ES2.70 L10.0	230ER0A0	DRILLABLE ABUTMENT ER h0.0mm 00° SV6.5mm
MFIA	STRAIGHT ABUTMENT E/I Ø3.50 H0 SV7.0 ES2.43 L12.0	230IR0A0	DRILLABLE ABUTMENT IR h0.0mm 00° SV6.5mm
MET34N01	STRAIGHT ABUTMENT E/E Ø3.40 H1 SV6.0 DO2.70 L10.2	219EN0A0	ABUTMENT EN h1.0 SV6.0
MET41N01	STRAIGHT ABUTMENT E/E Ø4.10 H1 SV6.0 DO2.70 L10.2	219ER0A0	ABUTMENT ER h1.0 SV6.0
MET50N01	STRAIGHT ABUTMENT E/E Ø5.00 H1 SV7.0 DO2.70 L10.2	219EW0A0	ABUTMENT EW h1.0 SV6.0
MES35N01	STRAIGHT ABUTMENT E/I Ø3.40 H1 SV6.0 ES2.43 L11.5	219IR0A0	ABUTMENT IR h1.0 SV6.0
MES42N01	STRAIGHT ABUTMENT E/I Ø3.70 H1 SV6.0 ES2.43 L11.5	219IM0A0	ABUTMENT IM h1.0 SV6.0
MES50N01	STRAIGHT ABUTMENT E/I Ø5.00 H1 SV7.0 ES2.43 L12.0	219IW0A0	ABUTMENT IW h1.0 SV6.0
MEO36N01	STRAIGHT ABUTMENT O/I Ø3.60 H1 SV6.0 OT2.50 L11.5		
MEO40N01	STRAIGHT ABUTMENT O/I Ø4.00 H1 SV6.0 OT2.50 L11.5		
MEO60N01	STRAIGHT ABUTMENT O/I Ø5.00 H1 SV7.0 OT2.50 L12.0		
VLE14TIT	LINGUAL SCREW FOR AESTHETIC ABUTMENT M1,4		

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4TA1713	INCLINED ABUTMENT 17° Ø4.00 H3 SV4.8 ES2.43 INT	266IR3L0	BT4 INCLINED ABUTMENT IR h. 3mm 17° SV4.8
4TA3013	INCLINED ABUTMENT 30° Ø4.00 H3 SV4.8 ES2.43 INT	266IR3G0	BT4 INCLINED ABUTMENT IR h. 3mm 30° SV4.8
4TMDI41	STRAIGHT ABUTMENT Ø3.50 H1 SV4.8 ES2.43		
4TMDI42	STRAIGHT ABUTMENT Ø3.50 H2 SV4.8 ES2.43	265IR2A0	BT4 STRAIGHT ABUTMENT IR h. 2mm 00° SV4.8
4TMDI43	STRAIGHT ABUTMENT Ø3.50 H3 SV4.8 ES2.43	265IR3A0	BT4 STRAIGHT ABUTMENT IR h. 3mm 00° SV4.8
4TMA173	INCLINED ABUTMENT 17° Ø4.00 H3 SV4.8 ES2.70 EXT	266ER3L0	BT4 INCLINED ABUTMENT ER h. 3mm 17° SV4.8
4TMA303	INCLINED ABUTMENT 30° Ø4.00 H3 SV4.8 ES2.70 EXT	266ER3G0	BT4 INCLINED ABUTMENT ER h. 3mm 30° SV4.8
4TMDE41	STRAIGHT ABUTMENT Ø4.00 H1 SV4.8 ES2.70	265ER1A0	BT4 STRAIGHT ABUTMENT ER h. 1mm 00° SV4.8
4TMDE42	STRAIGHT ABUTMENT Ø4.00 H2 SV4.8 ES2.70	265ER2A0	BT4 STRAIGHT ABUTMENT ER h. 2mm 00° SV4.8
4TMDE43	STRAIGHT ABUTMENT Ø4.00 H3 SV4.8 ES2.70	265ER3A0	BT4 STRAIGHT ABUTMENT ER h. 3mm 00° SV4.8
4TMPE4	STRAIGHT ABUTMENT Ø4.80 H3.5 L11	267NA0A0	PROSTHETIC CYLINDER NA h0mm 0°
4TVR10	RETENTIVE SCREW M1.40 ES.1.20 L4.50 Ti G5	690NA024	RETENTIVE SCREW NA M1.4 10N
VVO18TIT	RETENTIVE SCREW M1.8 ES.1.20 L08.25 Ti G5		
VVT20TIT	RETENTIVE SCREW M2.0 ES.1.20 L07.70 Ti G5	690NA013	RETENTIVE SCREW NA TITANIUM M2.0mm
VR20	RETENTIVE SCREW M2.0 ES.1.20 L07.70 Ti G5		
VVS18TIT	RETENTIVE SCREW M1.8 ES.1.27 L08.20 Ti G5	690NA012	RETENTIVE SCREW NA TITANIUM M1.8mm
VR18	RETENTIVE SCREW M1.8 ES.1.20 L08.50 Ti G5		
VOR18	RETENTIVE SCREW M1.8 ES1.20 L08.70 GOLD	690NA018	RETENTIVE SCREW NA GOLD M1.8mm
VOR20	RETENTIVE SCREW M2.0 ES1.20 L07.70 GOLD	690NA019	RETENTIVE SCREW NA GOLD M2.0mm
VVT20ORO	RETENTIVE SCREW M2.0 ES1.20 L07.50 GOLD	690NA001	RETENTIVE SCREW NA Es.1.20mm M2.0 L5mm
		690NA041	RETENTIVE SCREW M1.8 NA WITHOUT HEAD
4TA1713	INCLINED ABUTMENT 17° Ø4.00 H3 SV4.8 ES2.43 INT	266IR3L0	BT4 INCLINED ABUTMENT IR h. 3mm 17° SV4.8
		690NA058	SCREW BT4 NA M1.8 - INCLINED ABUTMENT
		690NA059	SCREW BT4 NA M2.0 - H1
		690NA060	SCREW BT4 NA M2.0 - H2/H3
		690NA037	SCREW BT4 NA M1.8 - H2/H3 STRAIGHT ABUTMENT
		690NA038	VITE BT4 NA M2.0 - INCLINED ABUTMENT

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Locator Abutment (class IIa)

Code BIOTEC	Description	Code BTK	Description
MLEA1	LOCATOR ABUTMENT EXT Ø3,25 H1 Ref.8441		
MLEA2	LOCATOR ABUTMENT EXT Ø3,25 H2 Ref.8442	260ES2A0	LOCATOR ABUTMENT ES h. 2mm
MLEA3	LOCATOR ABUTMENT EXT Ø3,25 H3 Ref.8443		
MLEA4	LOCATOR ABUTMENT EXT Ø3,25 H4 Ref.8444		
MLEA5	LOCATOR ABUTMENT EXT Ø3,25 H5 Ref.8445		
MLEA6	LOCATOR ABUTMENT EXT Ø3,25 H6 Ref.8446		
MLEB1	LOCATOR ABUTMENT EXT Ø4,00 H1 Ref.8681	260ER1A0	LOCATOR ABUTMENT ER h. 1mm
MLEB2	LOCATOR ABUTMENT EXT Ø4,00 H2 Ref.8682	260ER2A0	LOCATOR ABUTMENT ER h. 2mm
MLEB3	LOCATOR ABUTMENT EXT Ø4,00 H3 Ref.8683	260ER3A0	LOCATOR ABUTMENT ER h. 3mm
MLEB4	LOCATOR ABUTMENT EXT Ø4,00 H4 Ref.8684	260ER4A0	LOCATOR ABUTMENT ER h. 4mm
MLEB5	LOCATOR ABUTMENT EXT Ø4,00 H5 Ref.8685	260ER5A0	LOCATOR ABUTMENT ER h. 5mm
MLEB6	LOCATOR ABUTMENT EXT Ø4,00 H6 Ref.8696	260ER6A0	LOCATOR ABUTMENT ER h. 6mm
MLEC1	LOCATOR ABUTMENT EXT Ø5,00 H1 Ref. 8820	260EW1A0	LOCATOR ABUTMENT EW h. 1mm
MLEC2	LOCATOR ABUTMENT EXT Ø5,00 H2 Ref. 8821	260EW2A0	LOCATOR ABUTMENT EW h. 2mm
MLEC3	LOCATOR ABUTMENT EXT Ø5,00 H3 Ref. 8822	260EW3A0	LOCATOR ABUTMENT EW h. 3mm
MLEC4	LOCATOR ABUTMENT EXT Ø5,00 H4 Ref. 8823	260EW4A0	LOCATOR ABUTMENT EW h. 4mm
MLEC5	LOCATOR ABUTMENT EXT Ø5,00 H5 Ref. 8824	260EW5A0	LOCATOR ABUTMENT EW h. 5mm
MLIA0	LOCATOR ABUTMENT INT Ø3,75 H0 Ref.8090	260IR0A0	LOCATOR ABUTMENT IR h. 0.63mm
MLIA1	LOCATOR ABUTMENT INT Ø3,75 H1 Ref.8091	260IR1A0	LOCATOR ABUTMENT IR h. 1mm
MLIA2	LOCATOR ABUTMENT INT Ø3,75 H2 Ref.8092	260IR2A0	LOCATOR ABUTMENT IR h. 2mm
MLIA3	LOCATOR ABUTMENT INT Ø3,75 H3 Ref.8093	260IR3A0	LOCATOR ABUTMENT IR h. 3mm
MLIA4	LOCATOR ABUTMENT INT Ø3,75 H4 Ref.8094	260IR4A0	LOCATOR ABUTMENT IR h. 4mm
MLIA5	LOCATOR ABUTMENT INT Ø3,75 H5 Ref.8095	260IR5A0	LOCATOR ABUTMENT IR h. 5mm
MLIA6	LOCATOR ABUTMENT INT Ø3,75 H6 Ref.8096	260IR6A0	LOCATOR ABUTMENT IR h. 6mm
MLIB1	LOCATOR ABUTMENT INT Ø4,25 H0,6 Ref.8125	260IM1A0	LOCATOR ABUTMENT IM h. 0.6mm
MLIB2	LOCATOR ABUTMENT INT Ø4,25 H2 Ref.8126	260IM2A0	LOCATOR ABUTMENT IM h. 2mm
MLIB3	LOCATOR ABUTMENT INT Ø4,25 H3 Ref.8127	260IM3A0	LOCATOR ABUTMENT IM h. 3mm
MLIB4	LOCATOR ABUTMENT INT Ø4,25 H4 Ref.8128	260IM4A0	LOCATOR ABUTMENT IM h. 4mm
MLIB5	LOCATOR ABUTMENT INT Ø4,25 H5 Ref.8129	260IM5A0	LOCATOR ABUTMENT IM h. 5mm
MLIB6	LOCATOR ABUTMENT INT Ø4,25 H6 Ref.8130	260IM6A0	LOCATOR ABUTMENT IM h. 6mm
		260SR1A0	LOCATOR ABUTMENT SR h. 1mm
		260SR2A0	LOCATOR ABUTMENT SR h. 2mm
		260SR3A0	LOCATOR ABUTMENT SR h. 3mm
		260SR4A0	LOCATOR ABUTMENT SR h. 4mm
		260SR5A0	LOCATOR ABUTMENT SR h. 5mm
		260SR6A0	LOCATOR ABUTMENT SR h. 6mm

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LCAP15B	LOCATOR CAP15N BLUE	690NA006.04	KIT LOCATOR CAP NA 15N BLUE
LCAP30P	LOCATOR CAP30N PINK	690NA008.04	KIT LOCATOR CAP NA 30N PINK
LCAP50N	LOCATOR CAP 50N NEUTRAL	690NA010.04	KIT LOCATOR CAP NA 50N NEUTRAL
LCAP40V	LOCATOR CAP 40N GREEN	690NA009.04	KIT LOCATOR CAP NA 40N GREEN
LCAP10R	LOCATOR CAP 10N RED	690NA005.04	KIT LOCATOR CAP NA 10N RED
LCAP20A	LOCATOR CAP 10N ORANGE	690NA007.04	KIT LOCATOR CAP NA 20N ORANGE
LKITCAP	KIT RETENTIVE CAPS	690NA011	KIT LOCATOR CAP NA
		690NA020	LOCATOR CAP SUPPORT NA
LCAPM	LOCATOR CAP METAL+RING	690NA022	KIT LOCATOR NA CAP METAL+RING
		690NA054.04	KIT CAPPETTA LOCATOR NA 00N NERA
		223IR0A0	FRICITION ABUTMENT IR h1mm SV4.5mm
		223IR0D0	FRICITION ABUTMENT IR 15° h1mm SV4.5mm
		223IR0F0	FRICITION ABUTMENT IR 25° h1mm SV4.5mm
		223IM0A0	FRICITION ABUTMENT IM h1.0mm SV4.5mm
		223IM0D0	FRICITION ABUTMENT IM 15° h1mm SV4.5mm
		223IM0F0	FRICITION ABUTMENT IM 25° h1mm SV4.5mm
		223IW0A0	FRICITION ABUTMENT IW h1.0mm SV4.5mm
		223IW0D0	FRICITION ABUTMENT IW 15° h1mm SV4.5mm
		223IW0F0	FRICITION ABUTMENT IW 25° h1mm SV4.5mm

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Drills (class IIa)

Code BIOTEC	Description
FPI1935T	PILOT DRILL Ø1,9 TRIANGULAR X THREE
FIN2735O	END DRILL Ø 2,7 TRIANGULAR X ONE
FIN2735T	END DRILL Ø 2,7 TRIANGULAR X THREE
FIN2935T	END DRILL Ø 2,9 TRIANGULAR X THREE
FIN3135O	END DRILL Ø 3,1 TRIANGULAR X ONE
FIN3135T	END DRILL Ø 3,1 TRIANGULAR X THREE
FIN3535T	END DRILL Ø 3,5 TRIANGULAR X THREE
FIN4135T	END DRILL Ø 4,1 TRIANGULAR X THREE
FCL3535O	COUNTERSINK Ø3,5 X ONE Ø 3,6
FCL3935O	COUNTERSINK Ø3,5 X ONE Ø 4
FPI19100	PILOT DRILL Ø 1,9 with stop for L 10mm x ONE - TWO
FPI19110	PILOT DRILL Ø 1,9 with stop for L11,5 mm x ONE - TWO
FPI19130	PILOT DRILL Ø 1,9 with stop for L 13,5 mm x ONE - TWO
FPI19150	PILOT DRILL Ø 1,9 with stop for L 15,5 mm x ONE - TWO
FPI19170	PILOT DRILL Ø 1,9 with stop for L 17,5 mm x ONE - TWO
FPI1908T	PILOT DRILL Ø 1,9 L8,5 mm x THREE
FPI1910T	PILOT DRILL Ø 1,9 L10,0 mm x THREE
FPI1911T	PILOT DRILL Ø 1,9 L11,5 mm x THREE
FPI1913T	PILOT DRILL Ø 1,9 L13,0 mm x THREE
FPI1915T	PILOT DRILL Ø 1,9 L15,0 mm x THREE
FPI1918T	PILOT DRILL Ø 1,9 L18,0 mm x THREE
FPI1740B	PILOT DRILL PROF. BELL 2,50

Code BIOTEC	Description	Code BTK	Description
FRO0035U	DRILL BALL	401HS200	DRILL BALL HS Ø2.0mm L30mm
FP20	DRILL BALL Ø2.00 Z3 L31.0		
FL20	DRILL LANCE Ø2.00 Z=3 L4.0	401HS201	DRILL LANCE HS Ø2.0mm L30mm

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Code BIOTEC	Description
FPI1935O	PILOT DRILL Ø2.00x10.1 L35 KLAINOX 4197
FFW40S10	CONICAL DRILL Ø3.60x10.1 L35 KLAINOX 4197
FFW40S11	CONICAL DRILL Ø3.60x11.6 L35 KLAINOX 4197
FFW40S13	CONICAL DRILL Ø3.60x13.6 L35 KLAINOX 4197
FFW40S15	CONICAL DRILL Ø3.60x15.6 L35 KLAINOX 4197
FFW40S17	CONICAL DRILL Ø3.60x15.6 L35 KLAINOX 4197
FFW50S10	CONICAL DRILL Ø4.00x10.1 L35 KLAINOX 4197
FFW50S11	CONICAL DRILL Ø4.00x11.6 L35 KLAINOX 4197
FFW50S13	CONICAL DRILL Ø4.00x13.6 L35 KLAINOX 4197
FFW50S15	CONICAL DRILL Ø4.00x15.6 L35 KLAINOX 4197
FFW50S17	CONICAL DRILL Ø4.00x15.6 L35 KLAINOX 4197
FFW60S10	CONICAL DRILL Ø5.00x10.1 L35 KLAINOX 4197
FFW60S11	CONICAL DRILL Ø5.00x11.5 L35 KLAINOX 4197
FFW60S13	CONICAL DRILL Ø5.00x13.6 L35 KLAINOX 4197
FFW60S15	CONICAL DRILL Ø5.00x15.5 L35 KLAINOX 4197

Code BIOTEC	Description	Code BTK	Description
FCL3335T	COUNTERSINK Ø3.30 L25.0 KLAINOX 4197	430HS320	COUNTERSINK HS Ø3.25mm L27mm
FCE3535F	COUNTERSINK Ø3.80 L22.5	430HS321	COUNTERSINK HS Ø3.75mm L27mm
FCPL4135	COUNTERSINK Ø5.48 L30.0 KLAINOX 4197	430HS322	COUNTERSINK HS Ø3.25mm PL L27mm
FCE4135R	COUNTERSINK Ø5.30 L25.0 KLAINOX 4197	430HS370	COUNTERSINK HS Ø3.75/4.00mm L27mm
FCE4535I	COUNTERSINK Ø4.40 L18.0 KLAINOX 4197	430HS420	COUNTERSINK HS Ø4.25mm L30mm
FCL4035T	COUNTERSINK Ø4.00 L25.0 KLAINOX 4197		
FCL4935T	COUNTERSINK Ø4.90 L25.0 KLAINOX 4197	430HS500	COUNTERSINK HS Ø5.00mm L30mm
		433HS280	PILOT DRILL HS Ø2.8mm L29mm
		433HS340	COUNTERSINK HS Ø3.25mm EXT L27mm
		433HS375	COUNTERSINK HS Ø3.25mm INT L27mm
FCE4035F	COUNTERSINK Ø4.05 L21.7 KLAINOX 4197	433HS405	COUNTERSINK HS Ø4.00mm L27mm
		433HS405.R	COUNTERSINK HS Ø4.00mm REDUCED
FCE5035F	COUNTERSINK Ø5.00 L23.0 KLAINOX 4197	433HS500	COUNTERSINK HS Ø5.00mm L27mm
		433HS500.R	COUNTERSINK HS Ø5.00mm REDUCED

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Code BIOTEC	Description	Code BTK	Description		
FFF32X10	CONICAL DRILL Ø3.40x10.2 L26 KLAINOX 4197	406HR310	CONICAL DRILL PRODRIL HR Ø3.1mm L36mm H4		
FFF32X11	CONICAL DRILL Ø3.40x11.7 L28 KLAINOX 4197				
FFF32X13	CONICAL DRILL Ø3.40x13.2 L30 KLAINOX 4197				
FFF32X15	CONICAL DRILL Ø3.40x15.2 L32 KLAINOX 4197				
FFF40X08	CONICAL DRILL Ø4.00x8.75 L25 KLAINOX 4197	406HR350	CONICAL DRILL PRODRIL HR Ø3.5mm L36mm H4		
FFF40X10	CONICAL DRILL Ø4.00x10.2 L27 KLAINOX 4197				
FFF40X11	CONICAL DRILL Ø4.00x11.7 L28 KLAINOX 4197				
FFF40X13	CONICAL DRILL Ø4.00x13.2 L30 KLAINOX 4197				
FFF40X15	CONICAL DRILL Ø4.00x15.2 L32 KLAINOX 4197	406HR420	CONICAL DRILL PRODRIL HR Ø4.2mm L36mm H4		
FFF50X08	CONICAL DRILL Ø5.00x8.90 L25 KLAINOX 4197				
FFF50X10	CONICAL DRILL Ø5.00x10.4 L27 KLAINOX 4197				
FFF50X11	CONICAL DRILL Ø5.00x11.9 L28 KLAINOX 4197				
FFF50X13	CONICAL DRILL Ø5.00x13.4 L30 KLAINOX 4197	406HR270	CONICAL DRILL PRODRIL HR Ø2.7mm L36mm H4		
FFF50X15	CONICAL DRILL Ø5.00x15.4 L32 KLAINOX 4197				
				406HS310	CONICAL DRILL PRODRIL HS Ø3.1mm L35mm H4
				406HS350	CONICAL DRILL PRODRIL HR Ø3.5mm L35mm H4
		406HS420	CONICAL DRILL PRODRIL HR Ø4.2mm L35mm H4		
		435HS430	BONE PROFILER HS Ø4.3mm L25mm		

Code BIOTEC	Description
FPL2035R	DRILL BLADE Ø2.00x19.0 L36
FIL2535R	DRILL BLADE Ø2.5x19 L36
FIL2935R	DRILL BLADE Ø2.9x19 L36
FIL3235R	DRILL BLADE Ø3.2x19 L36
FIL3835R	DRILL BLADE Ø3.8x19 L36
FIL4235R	DRILL BLADE Ø4,2x19 L36

Code BIOTEC	Description
FMI12	DRILL MINI Ø1.20x13.1 L30 KLAINOX 4197
FMI12N	DRILL MINI Ø1.20x13.1 L30 KLAINOX 4197
FMI17	DRILL MINI Ø1.70x13.1 L30 KLAINOX 4197
FMI17N	DRILL MINI Ø1.70x13.1 L30 KLAINOX 4197

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Code BIOTEC	Description	Code BTK	Description
PK33SP	COUNTERSINK Ø4.10 L27.2 KORUM SP	431HS331	COUNTERSINK SP HS Ø3.3mm L26mm
PK40SP	COUNTERSINK Ø4.96 L27.0 KLAINOX 4197	431HS401	COUNTERSINK SP HS Ø4.0mm L26mm
PK50SP	COUNTERSINK Ø5.96 L28.1 KORUM SP	431HS501	COUNTERSINK SP HS Ø5.0mm L26mm
PK33	COUNTERSINK Ø3.80 L26.5 KORUM	431HS330	COUNTERSINK HS Ø3.3mm L26mm
PK40	COUNTERSINK Ø4.25 L26.5 KORUM	431HS400	COUNTERSINK HS Ø4.0mm L26mm
PK50	COUNTERSINK Ø5.25 L27.7 KORUM	431HS500	COUNTERSINK HS Ø5.0mm L26mm
FK20	HELICAL DRILL Ø2.00x18.8 L39 SMH4	407HR200	HELICAL DRILL HR Ø2.0mm L39mm SMH4
FK23	HELICAL DRILL Ø2.30x18.8 L39 SMH4	407HR230	HELICAL DRILL HR Ø2.3mm L39mm SMH4
		407HR250	DRILL PRODRILL HR Ø2.5mm L39mm H4
FK27	HELICAL DRILL Ø2.70x24.3 L39 PRODRILL	407HR270	DRILL PRODRILL HR Ø2.7mm L39mm H4
		407HR290	DRILL PRODRILL HR Ø2.9mm L39mm H4
FK30	HELICAL DRILL Ø3.00x24.3 L39 PRO DRILL	407HR300	DRILL PRODRILL HR Ø3.0mm L39mm H4
FK32	HELICAL DRILL Ø3.25x24.3 L39 PRO DRILL	407HR320	DRILL PRODRILL HR Ø3.2mm L39mm H4
		407HR380	DRILL PRODRILL HR Ø3.8mm L39mm H4
FK40	HELICAL DRILL Ø4.00x24.3 L39 PRO DRILL	407HR400	DRILL PRODRILL HR Ø4.0mm L39mm H4
FK42	HELICAL DRILL Ø4.25x24.3 L39 PRO DRILL	407HR420	DRILL PRODRILL HR Ø4.2mm L39mm H4
		407HR480	DRILL PRODRILL HR Ø4.8mm L39mm H4
FK20C	HELICAL DRILL Ø2.00x15.8 L34 SENZA STOP	407HS200	HELICAL DRILL HS Ø2.0mm L32.5mm SMH4
FK23C	HELICAL DRILL Ø2.30x15.8 L34 SENZA STOP	407HS230	HELICAL DRILL HS Ø2.3mm L32.5mm SMH4
FK30C	HELICAL DRILL Ø3.00x21.3 L34 PRO DRILL	407HS300	HELICAL DRILL HS Ø3.0mm L32.5mm H4
FK32C	HELICAL DRILL Ø3.25x21.3 L34 PRO DRILL	407HS320	HELICAL DRILL HS Ø3.2mm L32.5mm H4
FK40C	HELICAL DRILL Ø4.00x21.3 L34 PRO DRILL	407HS400	HELICAL DRILL HS Ø4.0mm L32.5mm H4
FK42C	HELICAL DRILL Ø4.25x21.3 L34 PRO DRILL	407HS420	HELICAL DRILL HS Ø4.2mm L32.5mm H4
FPE2035R	PILOT DRILL Ø2.00x19.0 L36 KLAINOX 4197	403HR200	HELICAL DRILL HR Ø2.0mm L36mm H4
FIE2535R	HELICAL DRILL Ø2.50x19.5 L36 KLAINOX 4197	403HR250	HELICAL DRILL HR Ø2.5mm L36mm H4
FIE2935R	HELICAL DRILL Ø2.90x19.5 L36 KLAINOX 4197	403HR290	HELICAL DRILL HR Ø2.9mm L36mm H4
FIE3235R	HELICAL DRILL Ø3.20x19.5 L36 KLAINOX 4197	403HR320	HELICAL DRILL HR Ø3.2mm L36mm H4
FIE3835R	HELICAL DRILL Ø3.80x19.5 L36 KLAINOX 4197	403HR380	HELICAL DRILL HR Ø3.8mm L36mm H4

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Code BIOTEC	Description	Code BTK	Description
FIE4235R	HELICAL DRILL Ø4.20x19.5 L36 KLAINOX 4197	403HR420	HELICAL DRILL HR Ø4.2mm L36mm H4
FA2010	HELICAL DRILL Ø2,0x10	404HS200	HELICAL DRILL HS Ø2.0mm L28.5mm H4
FA2015	HELICAL DRILL Ø2,0x15	404HR200	HELICAL DRILL HR Ø2.0mm L33.5mm H4
FA2020	HELICAL DRILL Ø2,0x20	404HL200	HELICAL DRILL HL Ø2.0mm L38.5mm H4
FA2710	HELICAL DRILL Ø2,75x10	404HS270	HELICAL DRILL HS Ø2.75mm L28.5mm H4
FA2715	HELICAL DRILL Ø2,75x15	404HR270	HELICAL DRILL HR Ø2.75mm L33.5mm H4
FA2720	HELICAL DRILL Ø2,75x20	404HL270	HELICAL DRILL HL Ø2.75mm L38.5mm H4
FA3010	HELICAL DRILL Ø3.0x10	404HS300	HELICAL DRILL HS Ø3.0mm L28.5mm H4
FA3015	HELICAL DRILL Ø3.0x15	404HR300	HELICAL DRILL HR Ø3.0mm L33.5mm H4
FA3020	HELICAL DRILL Ø3.0x20	404HL300	HELICAL DRILL HL Ø3.0mm L38.5mm H4
FA3110	HELICAL DRILL Ø3.15x10	404HS310	HELICAL DRILL HS Ø3.15mm L28.5mm H4
FA3115	HELICAL DRILL Ø3.15x15	404HR310	HELICAL DRILL HR Ø3.15mm L33.5mm H4
FA3120	HELICAL DRILL Ø3.15x20	404HL310	HELICAL DRILL HL Ø3.15mm L38.5mm H4
FA3210	HELICAL DRILL Ø3.25x10	404HS320	HELICAL DRILL HS Ø3.25mm L28.5mm H4
FA3215	HELICAL DRILL Ø3.25x15	404HR320	HELICAL DRILL HR Ø3.25mm L33.5mm H4
FA3220	HELICAL DRILL Ø3.25x20	404HL320	HELICAL DRILL HL Ø3.25mm L38.5mm H4
FA3810	HELICAL DRILL Ø3.85x10	404HS380	HELICAL DRILL HS Ø3.85mm L28.5mm H4
FA3815	HELICAL DRILL Ø3.85x15	404HR380	HELICAL DRILL HR Ø3.85mm L33.5mm H4
FA3820	HELICAL DRILL Ø3.85x20	404HL380	HELICAL DRILL HL Ø3.85mm L38.5mm H4
FA4213	HELICAL DRILL Ø4.25x13	404HS420	HELICAL DRILL HS Ø4.25mm L28.5mm H4
FA4218	HELICAL DRILL Ø4.25x18	404HS420	HELICAL DRILL HR Ø4.25mm L33.5mm H4
FA4285	HELICAL DRILL Ø4.25x8.5	404HS420	HELICAL DRILL HL Ø4.25mm L38.5mm H4
FA4813	HELICAL DRILL Ø4.85x13	404HR480	HELICAL DRILL HS Ø4.85mm L28.5mm H4
FA4818	HELICAL DRILL Ø4.85x18	404HL480	HELICAL DRILL HR Ø4.85mm L33.5mm H4
FA4885	HELICAL DRILL Ø4.85x8.5	404HS480	HELICAL DRILL HL Ø4.85mm L38.5mm H4
FA5213	HELICAL DRILL Ø5.25x13	404HR520	HELICAL DRILL HS Ø5.25mm L28.5mm H4
FA5218	HELICAL DRILL Ø5.25x18	404HL520	HELICAL DRILL HR Ø5.25mm L33.5mm H4
FA5285	HELICAL DRILL Ø5.25x8.5	404HS520	HELICAL DRILL HL Ø5.25mm L38.5mm H4

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Code BIOTEC	Description	Code BTK	Description
		408HL220	HELICAL DRILL HL Ø2.2mm L41mm H8
		408HL280	HELICAL DRILL HL Ø2.8mm L41mm H8
		408HL350	HELICAL DRILL HL Ø3.5mm L41mm H8
		408HL420	HELICAL DRILL HL Ø4.2mm L41mm H8
		408HR220	HELICAL DRILL HR Ø2.2mm L36mm SMH8
		408HR280	HELICAL DRILL HR Ø2.8mm L36mm SMH8
		408HR350	HELICAL DRILL HR Ø3.5mm L36mm SMH8
		408HR420	HELICAL DRILL HR Ø4.2mm L36mm SMH8
		432HS330	COUNTERSINK HS Ø3.3mm L25mm 8NECK
		432HS410	COUNTERSINK HS Ø4.1mm L25mm 8NECK
		432HS480	COUNTERSINK HS Ø4.8mm L25mm 8NECK
		432HR330	COUNTERSINK HR Ø3.3mm L34mm 8NECK
		432HR410	COUNTERSINK HR Ø4.1mm L34mm 8NECK
		432HR480	COUNTERSINK HR Ø4.8mm L34mm 8NECK
		409HR360	HELICAL DRILL HR Ø3.6mm L36mm SMH8
		409HR440	HELICAL DRILL HR Ø4.4mm L36mm SMH8
		410HR250	DRILL PRODRILL HR Ø2.5mm L39mm SMH4
		410HR270	DRILL PRODRILL HR Ø2.7mm L39mm SMH4
		410HR290	DRILL PRODRILL HR Ø2.9mm L39mm SMH4
		410HR300	DRILL PRODRILL HR Ø3.0mm L39mm SMH4
		410HR320	DRILL PRODRILL HR Ø3.2mm L39mm SMH4
		410HR350	DRILL PRODRILL HR Ø3.5mm L39mm SMH4
		415HL200	HELICAL DRILL HL Ø2.0mm L41mm SMH3
		415HL220	HELICAL DRILL HL Ø2.2mm L41mm SMH3
		415HL280	HELICAL DRILL HL Ø2.8mm L41mm SMH3
		415HL300	HELICAL DRILL HL Ø3.0mm L41mm SMH3
		415HL340	HELICAL DRILL HL Ø3.4mm L41mm SMH3
		415HL380	HELICAL DRILL HL Ø3.8mm L41mm H3
		401HS500	START DRILL HS Ø5.0mm L27mm
		401HR110	HELICAL DRILL HR Ø1.1mm L33mm
		412HR220	HELICAL DRILL HR Ø2.2mm L37mm H9
		412HR280	HELICAL DRILL HR Ø2.8mm L37mm H9

Code BIOTEC	Description	Code BTK	Description
		492HR350	CORING DRILL HR Ø3.50mm
		492HR400	CORING DRILL HR Ø4.00mm
		492HR450	CORING DRILL HR Ø4.50mm
		492HR500	CORING DRILL HR Ø5.00mm
		492HR600	CORING DRILL HR Ø6.00mm
		492HR700	CORING DRILL HR Ø7.00mm
		492HR920	CORING DRILL HR Ø9.20mm

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Connections for micro-engine (class IIa)

Code BIOTEC	Description	Code BTK	Description
NNF0525U	EXTENSION FOR DRILL NEUTRAL	520HS001	EXTENSION FOR DRILL HS L27.5mm
SPF	EXTENSION FOR DRILL		
NNPN31C1	GRIP WRENCH FOR HANDPIECE NEUTRAL	530HS001	GRIP WRENCH FOR HANDPIECE HS Es.3.10mm
SCPM	GRIP WRENCH FOR HANDPIECE		
NNEN13C0	HANDPIECE DRIVER Ø2,33 ES.1.27 L22,0		
NNEN13L0	HANDPIECE DRIVER Ø2,33 ES.1.27 L30,0		
NMIM	HANDPIECE DRIVER Ø2,33 QU.1.66 "NMIM"		
NE12P	PREHENSILE DEVICE FOR CORTICAL SCREW		
NNEN09C0	HANDPIECE DRIVER Ø2,33 ES.0.90 L22,0	530HS002	DRIVER HS Es.0.90mm L22mm
NNEN09L0	HANDPIECE DRIVER Ø2,33 ES.0.90 L30,0	530HS003	DRIVER HS Es.0.90mm L30mm
NNEN12C0	HANDPIECE DRIVER Ø2,33 ES.1.20 L22,0	530HS004	DRIVER HS Es.1.20mm L22mm
NNEN12L0	HANDPIECE DRIVER Ø2,33 ES.1.20 L30,0	530HS005	DRIVER HS Es.1.20mm L30mm
SDE3	MOUNTING DEVICE Ø3,3 H30	530HS010	DRIVER HS BT EVO ext Ø3,3mm L32mm
SDE3C	MOUNTING DEVICE Ø3,3 H26	530HS006	DRIVER HS BT EVO ext Ø3,3mm L26mm
SDE4	MOUNTING DEVICE Ø4-5 H30	530HS011	DRIVER HS BT EVO ext Ø4,0 - 5,0mm L32mm
SDE4C	MOUNTING DEVICE Ø4-5 H26	530HS007	DRIVER HS BT EVO ext Ø4,0 - 5,0mm L26mm
SDI4	MOUNTING DEVICE E/I KORUM V3	530HS008	DRIVER HS BT EVO int L30mm
SDI4C	DRIVER E/I KORUM SHORT	530HS009	DRIVER HS BT EVO int L26mm

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Taps and mucotomes (class IIa)

Code BIOTEC	Description	Code BTK	Description
		464HS330	TAP HS Ø3.3mm L31mm 8NECK
		464HS410	TAP HS Ø4.1mm L31mm 8NECK
		464HS480	TAP HS Ø4.8mm L31mm 8NECK
		464HR330	TAP HR Ø3.3mm L35mm 8NECK
		464HR410	TAP HR Ø4.1mm L35mm 8NECK
		464HR480	TAP HR Ø4.8mm L35mm 8NECK
		465HR330	TAP HR Ø3.3mm L34mm 8FORM
		465HR410	TAP HR Ø4.1 mm L34mm 8FORM
		465HR480	TAP HR Ø4.8mm L34mm 8FORM
HHN36001	TAP for ONE Ø 3,6 for HANDPIECE		
HHN40001	TAP for ONE Ø 4 for HANDPIECE		
HHX40E10	TAP for TWO 4x10,0 for HANDPIECE		
HHX40E11	TAP for TWO 4x11,5 for HANDPIECE		
HHX40E13	TAP for TWO 4x13,5 for HANDPIECE		
HHX40E15	TAP for TWO 4x15,5 for HANDPIECE		
HHX40E17	TAP for TWO 4x17,5 for HANDPIECE		
HHX50E10	TAP for TWO 5x10,0 for HANDPIECE		
HHX50E11	TAP for TWO 5x11,5 for HANDPIECE		
HHX50E13	TAP for TWO 5x13,5 for HANDPIECE		
HHX50E15	TAP for TWO 5x15,5 for HANDPIECE		
HHX50E17	TAP for TWO 5x17,5 for HANDPIECE		
HHX60E10	TAP for TWO 6x10,0 for HANDPIECE		
HHX60E11	TAP for TWO 6x11,5 for HANDPIECE		
HHX60E13	TAP for TWO 6x13,5 for HANDPIECE		
HHX60E15	TAP for TWO 6x15,5 for HANDPIECE		
HHM32E01	TAP Ø3,25 L36 ES 3,10	461HR320	TAP HR Ø3.25mm L36mm
HHM37E01	TAP Ø3,75 L36 ES 3,10	461HR370	TAP HR Ø3.75mm L36mm
HHM40E01	TAP 4,00 L36,7 ES3,10	461HR400	TAP HR Ø4.00mm L36mm
HHM42E01	TAP Ø4,20 L36,7 ES 3,10	461HR420	TAP HR Ø4.25mm L36mm

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Code BIOTEC	Description	Code BTK	Description
HHM50E01	TAP Ø5,00 L36 ES 3,10	461HR500	TAP HR Ø5.00mm L36mm
HHF32X10	TAP Ø3,35 L27,3 ES 3,10	462HR325	TAP HR Ø3.25mm L35mm KONIC
HHF32X11	TAP Ø3,35 L28,8 ES 3,10		
HHF32X13	TAP Ø3,35 L30,3 ES 3,10		
HHF32X15	TAP Ø3,35 L32,3 ES 3,10		
HHF40X08	TAP Ø4,00 L25,8 ES 3,10		
HHF40X10	TAP Ø4,00 L27,3 ES 3,10	462HR400	TAP HR Ø4.00mm L35mm KONIC
HHF40X11	TAP Ø4,00 L28,8 ES 3,10		
HHF40X13	TAP Ø4,00 L30,3 ES 3,10		
HHF40X15	TAP Ø4,00 L32,3 ES 3,10		
HHF50X08	TAP Ø5,00 L25,8 ES 3,10		
HHF50X10	TAP Ø5,00 L27,3 ES 3,10	462HR500	TAP HR Ø5.00mm L35mm KONIC
HHF50X11	TAP Ø5,00 L28,8 ES 3,10		
HHF50X13	TAP Ø5,00 L31,0 ES 3,10		
HHF50X15	TAP Ø5,00 L32,3 ES 3,10		
HK33	TAP Ø3,20 L34,5 ES 3,10		
HK40	TAP Ø4,00 L34,5 ES 3,10	463HR400	TAP HR Ø4.0mm L34mm EVO
HK50	TAP Ø4,90 L34,5 ES 3,10	463HR500	TAP HR Ø5.0mm L34mm EVO
MUO36	MUCOTOME Ø3.7x8.4 L28 ES3.1 AISI 17-4PH		
MUO40	MUCOTOME Ø4.1x8.4 L28 ES3.1 AISI 17-4PH		
MUO50	MUCOTOME Ø5.1x8.4 L28 ES3.1 AISI 17-4PH		
MUT34	MUCOTOME Ø3.5x8.4 L28 ES3.1 AISI 17-4PH		
MUT41	MUCOTOME Ø4.6x8.4 L28 ES3.1 AISI 17-4PH		
MUT50	MUCOTOME Ø5.6x8.4 L28 ES3.1 AISI 17-4PH		
MUS35	MUCOTOME Ø3.6x8.4 L28 ES3.1 AISI 17-4PH		
MUS42	MUCOTOME Ø4.6x8.4 L28 ES3.1 AISI 17-4PH		
MUS50	MUCOTOME Ø5.1x8.4 L28 ES3.1 AISI 17-4PH		
MUM23	MUCOTOME Ø2.3x8.0 L28 ES3.1		
		490HR250	MUCOTOME HR Ø2.50mm
		490HR300	MUCOTOME HR Ø3.00mm
		490HR350	MUCOTOME HR Ø3.50mm
		490HR400	MUCOTOME HR Ø4.00mm
		490HR450	MUCOTOME HR Ø4.50mm
		490HR550	MUCOTOME HR Ø5.50mm
		490HR600	MUCOTOME HR Ø6.00mm

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IMPLANT SAFE KR- BONE LEVEL (class IIb)

Code	Description
120KR33L	BT SAFE BONE DL Ø3.3mm KR x 10.0mm
120KR33N	BT SAFE BONE DL Ø3.3mm KR x 12.0mm
120KR33Q	BT SAFE BONE DL Ø3.3mm KR x 14.0mm
120KR37J	BT SAFE BONE DL Ø3.7mm KR x 8.0mm
120KR37L	BT SAFE BONE DL Ø3.7mm KR x 10.0mm
120KR37N	BT SAFE BONE DL Ø3.7mm KR x 12.0mm
120KR37Q	BT SAFE BONE DL Ø3.7mm KR x 14.0mm
120KR37S	BT SAFE BONE DL Ø3.7mm KR x 16.0mm
120KR41G	BT SAFE BONE DL Ø4.1mm KR x 6.0mm
120KR41J	BT SAFE BONE DL Ø4.1mm KR x 8.0mm
120KR41L	BT SAFE BONE DL Ø4.1mm KR x 10.0mm
120KR41N	BT SAFE BONE DL Ø4.1mm KR x 12.0mm
120KR41Q	BT SAFE BONE DL Ø4.1mm KR x 14.0mm
120KR41S	BT SAFE BONE DL Ø4.1mm KR x 16.0mm

HEALING SCREWS (class IIa)

Code BTK	Description
201ER6A3	HEALING SCREW ER h6.0mm SV7.0mm
201KR2A0	HEALING SCREW KR h.2.0mm SV3.6mm
201KR4A0	HEALING SCREW KR h.4.0mm SV4.0mm
201KR6A0	HEALING SCREW KR h.6.0mm SV4.0mm

ABUTMENTS (class IIa)

Code BTK	Description
210EW2A0	TEMPORARY ABUTMENT EW h2.0mm
210EW2R0	TEMPORARY ABUTMENT EW ROTANTE h2.0mm
210IM2A0	TEMPORARY ABUTMENT IM h2.0mm
210IM2R0	TEMPORARY ABUTMENT IM ROTANTE h2.0mm
210IW2A0	TEMPORARY ABUTMENT IW h2.0mm
210IW2R0	TEMPORARY ABUTMENT IW ROTANTE h2.0mm
210KR1A0	TEMPORARY ABUTMENT KR h1.0mm

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Code BTK	Description
215EN2A0	TEMPORARY ABUTMENT EN PEEK h2.0mm
215ER2A0	TEMPORARY ABUTMENT ER PEEK h2.0mm
215EW2A0	TEMPORARY ABUTMENT EW PEEK h2.0mm
215IM2A0	TEMPORARY ABUTMENT IM PEEK h2.0mm
215IR2A0	TEMPORARY ABUTMENT IR PEEK h2.0mm
215IW2A0	TEMPORARY ABUTMENT IW PEEK h2.0mm
215KR0A0	TEMPORARY ABUTMENT KR PEEK h.1.0mm

219KR2A0	AESTHETIC ABUTMENT KR h2.0mm SV4.5mm
219KR3A0	AESTHETIC ABUTMENT KR h3.0mm SV4.5mm
219KR2A1	AESTHETIC ABUTMENT KR h2.0mm SV5.5mm
219KR3A1	AESTHETIC ABUTMENT KR h3.0mm SV5.5mm

220SR0A5	STRAIGHT ABUTMENT SR h6.5mm SV3.5mm
220SR0D1	INCLINED ABUTMENT 15° SR h6.7mm
220SR0E1	INCLINED ABUTMENT 20° SR h6.7mm
220KR4E0	INCLINED ABUTMENT 20° KR h4.0mm SV4.5mm
220KR4E1	INCLINED ABUTMENT 20° KR h4.0mm SV5.5mm

260KR1A0	LOCATOR ABUTMENT KR h. 1mm
260KR2A0	LOCATOR ABUTMENT KR h. 2mm
260KR3A0	LOCATOR ABUTMENT KR h. 3mm
260KR4A0	LOCATOR ABUTMENT KR h. 4mm
260KR5A0	LOCATOR ABUTMENT KR h. 5mm

265ER1R0	STRAIGHT ABUTMENT BT4 ER ROTATING h. 1mm
265ER1R1	SCREW ABUTMENT BT4 ER ROTATING h. 1mm
265ER2R0	STRAIGHT ABUTMENT BT4 ER ROTATING h. 2mm
265ER2R1	SCREW ABUTMENT BT4 ER ROTATING h. 2mm
265ER3R0	STRAIGHT ABUTMENT BT4 ER ROTATING h. 3mm
265ER3R1	SCREW ABUTMENT BT4 ER ROTATING h. 3mm
265IR1A0	STRAIGHT ABUTMENT BT4 IR h. 1mm
265IR1R0	SCREW ABUTMENT BT4 IR ROTATING h. 1mm
265IR2R0	SCREW ABUTMENT BT4 IR ROTATING h. 2mm
265IR3R0	SCREW ABUTMENT BT4 IR ROTATING h. 3mm
265KR1R0	SCREW ABUTMENT BT4 KR ROTATING h. 1mm
265KR2R0	SCREW ABUTMENT BT4 KR ROTATING h. 2mm
265KR3R0	SCREW ABUTMENT BT4 KR ROTATING h. 3mm

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266KR3G0	ABUTMENT BT4 KR INCLINED h.3mm 30° SV4.8
266KR3L0	ABUTMENT BT4 KR INCLINED h.3mm 17° SV4.8

330NA0A0.04	COVER CAPS – 4 pieces
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Code BIOTEC	Description
690NA065	SCREW BT4 - M2.0 – Inclined abutment second version
690NA066	SCREW BT4 - M1.8 - Inclined abutment second version
690NA070	HEALING SCREW – hex. 1.20mm M1.6 L8.3mm
690NA075	HEALING SCREW – hex. 1.20mm M1.6 L6.5mm
690NA076	SCREW BTK-LAB M2.0 ES1.20 – PLANE HEAD
690NA077	SCREW BTK-LAB M1.8 ES1.20 - PLANE HEAD
690NA078	SCREW BTK-LAB M1.4 ES1.20 - PLANE HEAD

DRILLS (class IIa)

Code BTK	Description
420HR200	HELICAL DRILL HR Ø2.00mm L36.5mm
420HR250	HELICAL DRILL HR Ø2.50mm L36.5mm
420HR310	HELICAL DRILL HR Ø3.10-2.75mm L36.5mm FRESA A GRADINI
420HR345	HELICAL DRILL HR Ø3.45-3.05mm L36.5mm FRESA A GRADINI
420HR375	HELICAL DRILL HR Ø3.75-3.35mm L36.8mm FRESA A GRADINI
420HR435	HELICAL DRILL HR Ø4.35-3.85mm L36.8mm FRESA A GRADINI
420HR515	HELICAL DRILL HR Ø5.15-4.35mm L36.8mm FRESA A GRADINI
420HR545	HELICAL DRILL HR Ø5.45-4.75mm L36.8mm FRESA A GRADINI

CONNECTIONS FOR MICRO-ENGINE (class IIa)

Code BTK	Description
520HS002	DRILL EXTENSION HS L31mm
530HL001	HANDPIECE DRIVER BT SAFE KR L=33
530HS012	HANDPIECE DRIVER HS Es.1.2 L30 REDUCED
530HS013	HANDPIECE DRIVER BT SAFE KR L=23

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
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TAPS AND MUCOTOMES (class IIa)

Code BTK	Description
466HR330	TAP HR Ø3.3mm L31mm BT SAFE
466HR370	TAP HR Ø3.7mm L31mm BT SAFE
466HR410	TAP HR Ø4.1mm L31mm BT SAFE
466HR480	TAP HR Ø4.8mm L31mm BT SAFE
466HR600	TAP HR Ø6.0mm L31mm BT SAFE

Milan, 2012-10-08

dr. ing. Roberto CUSOLITO

General Manager