

ISY KONE









IMPORTANT NOTE

For latest updates and information, visit $\boldsymbol{www.btk.dental}$

This manual provides dental practitioners and related specialists with general information regarding the use of ISY KONE dental implant systems.

For detailed information on other specific implant lines and their restorative procedures, please refer to the corresponding manuals, specific literature or refer to the BTK website.

Consider to regularly visit practical courses for updates and professional exchange with dedicated colleagues in order to ensure your long-term success with implant-borne dental restorations.

© 2021 BTK - the smile system.



ISY KONE

ONE BONE-LEVEL IMPLANT: ALL PROSTHETIC OPTIONS

INDEX

1.	CORPORATE BACKGROUND	6
2.	IMPLANT SELECTION	8
3.	IMPLANT CHARACTERISTICS	10
4.	IMPLANT PORTFOLIO	12
5.	IMPLANT INSERTION PROCEDURE	14
6.	SURGICAL KIT, TORQUE WRENCH AND DRILLS	16
7.	SURGICAL PROTOCOLS	22
8.	ADDITIONAL INSTRUMENTS	24
9.	MORSE TAPER MTH KN/KR	26
10.	INTERNAL HEXAGON INT IR/IW	30
11.	EXTERNAL HEXAGON EXT EN/ER	35
12.	OVERDENTURE	40
13.	MATERIAL SPECIFICATIONS	42
14.	LABELS SYMBOLS	44
15.	DELIVERY TERMS AND CONDITIONS	45



CORPORATE BACKGROUND

Privately held BTK BIOTEC was founded in 1998 in order to improve the quality of life of people with missing teeth.

BTK is a dedicated supporter of the genuine "100% Made in Italy" label, because with this it is guaranteed that BTK products are of unmatcheable Italian craftsmanship and premium quality materials offering dedicated specialization and ample differentiation.



BTK Headquarters - NORTH ITALY

Implanting Trust, Smile again!

By combining cutting-edge technologies and biology, BTK's mission is to offer affordable and personalized implant-borne solutions thereby sustainably improving the daily life of dental patients.

Together with leading professionals, BTK strives to become a reference in replacing missing teeth with trusted implant solutions in order to improve oral health around the globe.







PREMIUM QUALITY MATERIALS

Grade 4 commercially pure titanium (ASTM F 67 / ISO 5832-2) is BTK's material of choice for dental implants. Grade 4 is slightly harder to work, but it provides the highest strength and durability characteristics among the commercially pure titanium grades, making it the natural choice for BTK dental implants.

Grade 5 titanium (ASTM F 136 / ISO 5832-3) is used for BTK's prosthetic components, as these are subject to certain levels of stress and in the MINI line implants. This high-strength version, also known as Ti-6Al-4V, is widely used in orthopedics and shows excellent long-term physical and mechanical properties.



ENDOSSEOUS SURFACE DAE

Clinical trials confirm that roughened endosseous surfaces perform better than machined surfaces concerning endosseous wound healing, "de novo" bone formation and reduced time-to-loading.

Our DAE (dual- acid-etched) process aims to obtain a moderately rough surface with a controlled micro-roughness.



IMPLANT-ABUTMENT CONNECTION

The precision of the connection between implant and abutment creating a tight seal may be beneficial in preventing inflammatory bacteria propagating in the interface between different components.

Apart from that, extremely tight tolerances as applied by BTK help to avoid micromovements.

Providing precision in every part produced is one of our key contributions ensuring longterm restorative success.



RESTORATIVE OPTIONS

The purpose of dental implant therapy, now widely used in dentistry, is to replace lost dental elements with biocompatible titanium implants, in order to obtain a new and correct occlusion, using prostheses on implants.

In order to achieve this goal, BTK offers a focused portfolio of restorative solutions backed-up by comprehensive clinical experience. BTK offers a variety of prostheses components to satisfy the clinical preferences and needs of the patients.



MADE IN ITALY, USED GLOBALLY

We constantly ensure that the quality of our products and services meet the high expectations of our customers and their patients. Specialized professionals are taking care to offer comprehensive solutions in applied research, engineering, education and related activities.

Our brand is a solid promise of quality, we are certified UNI EN ISO 9001, UNI EN ISO 13485 and MDD 93/42/EEC and subsequent amendements and additions, and is therefore authorized to apply the CE Mark on its products.

IMPLANT PORTFOLIO

BTK is dedicated to offer comprehensive implant solutions to meet the requirements of individual clinical situations, user preferences and economic constraints.

Different designs, sizes, diameters, surfaces and abutment connections are available, while at the same time BTK strives to maintain a small number of precision-instruments thus simplifying procedures and limiting investments needed.



SELECTION OF THE IMPLANTS ON THE BASIS OF BONE DENSITY AND OF THE DRILLING PROTOCOL

IMPLANT DESIGN



BONE DENSITY

CHARACTERIZATION OF BTK IMPLANT-ABUTMENT CONNECTIONS



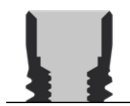
MORSE-TAPER (MTH/MTD)

BTK's morse-taper hexagon connection comprises a 2.6 mm conical portion at 11° above a hexagon configuration combined with a M1.4 (KN), M1.6 (KR/DR) or M1.8 (KW) abutment screw to deliver adequate pre-load with a minimum of tightening.

Implants with a tapered interface can resist larger axial and transversal forces than implants with a flat interface.

The design guides the abutment into a predictable location with a precise fit with the inner portion of the implant.

The precision of the conical connection with its tight seal may be beneficial in preventing inflammatory bacteria from propagating in the interface between implant and abutment and it helps to avoid micro-movements.



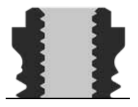
INTERNAL HEXAGON (INT)

BTK's internal hexagon connection

comprises a parallel hexagon of 2 mm length opening with a small conical portion combined with a M1.8 abutment screw to deliver adequate pre-load with a minimum of tightening.

The internal hexagon has two functions: to transfer the torque momentum during implant placement and as an indexing system to transfer the precise 3D-position of the implant to the master cast.

Internal indexing systems have some advantages over external indexing systems since they allow longer engaging surfaces while reducing the platform height of the implant. This offers somewhat more flexibility in designing the emergence profile of the final restoration.



EXTERNAL HEXAGON (EXT)

BTK's external hexagon connection

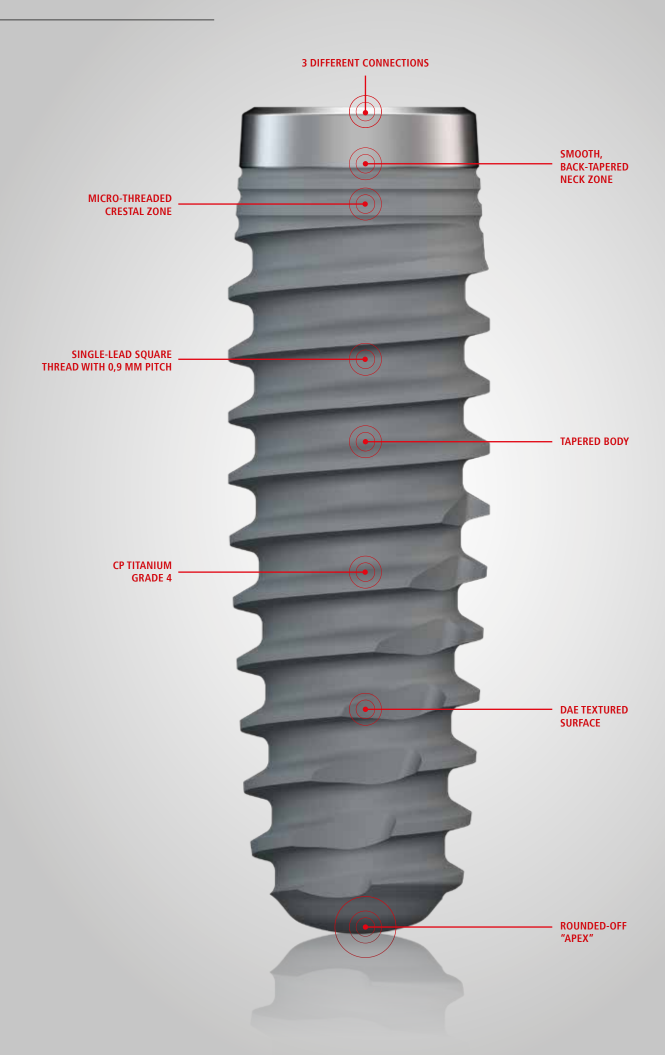
comprises a parallel hexagon at 0.7 mm height and a 90° shoulder to allow a flat-to-flat margin fit to the implant. Abutments are connected to the implant using a M1.8 (EN) or M2.0 (ER/EW) abutment screw.

The abutment screw plays a central role for the mechanical, long-term strength and fatigue resistance of the implant abutment connection. The requirements for such a screw are many, such as no loosening, long-term fatigue resistance, overload protection and safe pick-up and handling ability.

Due to the fact that the abutment screw is exposed to heavy dynamic loads, the precise application of tightening torque force is essential.

MORSE-TAPER (MTH)	INTERNAL HEXAGON (INT)	EXTERNAL HEXAGON (EXT)
KN = KONIC NARROW		EN = EXTERNAL NARROW
KR = KONIC REGULAR DR = DODECAGON REGULAR	IR = INTERNAL REGULAR	ER = EXTERNAL REGULAR
	IM = INTERNAL MEDIUM	
KW = KONIC WIDE	IW = INTERNAL WIDE	EW = EXTERNAL WIDE

NOTE that different BTK implants require different types of prosthetic platforms using corresponding abbreviations according to their sizes. For more details, refer to the corresponding BTK implant lines documentation.



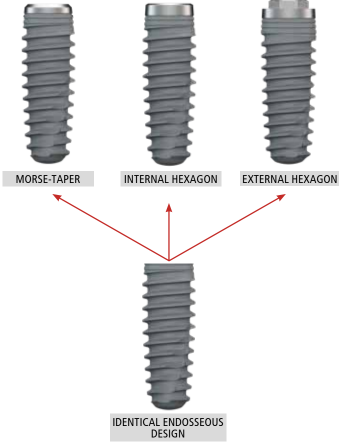
ONE ENDOSSEUS DESIGN: ALL RESTORATIVE OPTIONS

ISY KONE implants are indicated for single or multiple unit restorations in splinted or non-splinted applications.

They are suitable for two-stage or single-stage healing combined with immediate, early or delayed loading protocols if sufficient primary stability and appropriate loading is ensured.

Restorations range from removable / fixed single crowns to partial / full dental arch restorations or overdenture applications to restore the masticatory function and appropriate aesthetics.

The key feature of the ISY KONE concept comprises a standardized endosseous screw-type implant body combined with tree different prosthetic connections offering maximum versatility based on a single implant thread type and a corresponding surgical kit.



IMPLANT CHARACTERISTICS

This bone-level, root-shaped and self-tapping implant offers a back-tapered, micro-threaded smooth neck portion of 0,8-1,15 mm and is well suitable for most indications. ISY KONE is placed at bone level and offers both, healing modes. The single-lead square thread pitch on ISY KONE measures 0,9 mm for all diameters including \emptyset 2.9 mm / \emptyset 3.3 mm / \emptyset 3.7 mm / \emptyset 4.1 mm / \emptyset 4.8 mm / \emptyset 6 mm.

ISY KONE is a highly versatile type of implant line as it offers three different abutment connections either external (EXT) or internal (INT) hexagon, or as a third option the well-proven 11° (MTH) hexagon having regular (KR) and narrow (KN) corresponding prosthetic components. It shares the surgical kit with BT SAFE, BT NANO and ISY+.

PORTFOLIO ISY KONE

2,9

MORSE-TAPER	implant length in mm B													
CONNECTION KR - KN	Ø mm A	8	10	12	14	16	18	APEX TIP Ø / mm D						
	KONIC REGULAR (KR) C	KR (konic regular) M1.6 occlusal thread / prosthetic platform Ø 2.8 mm / smooth neck portion 0.9												
	3,3	129KR33J	129KR33L	129KR33N	129KR33Q			2.0						
	3,7	129KR37J	129KR37L	129KR37N	129KR37Q	129KR37S	129KR37T	2.4						
	4,1	129KR41J	129KR41L	129KR41N	129KR41Q	129KR41S	129KR41T	2.7						
	4,8	129KR48J	129KR48L	129KR48N	129KR48Q			3.3						
	6	129KR60J	129KR60L					4.3						
	KONIC NARROW (KN) C	KN (konic narrow) M1.6 occlusal thread / prosthetic platform Ø 2.8 mm / smooth neck portion												





implant length in mm B														
Ø mm A	8	10	12	14	16	APEX TIP Ø / mm D								
INTERNAL HEXAGON (IR) C	IR (internal regular) M1.8 occlusal thread / prosthetic platform Ø 3.5 mm / smooth neck portion 0.95 mm													
3,3	129IR33J	129IR33L	129IR33N	129IR33Q		2.0								
3,7	129IR37J	129IR37L	129IR37N	129IR37Q	129IR37S	2.4								
4,1	129IR41J	129IR41L	129IR41N	129IR41Q	129IR41S	2.7								
4,8	129IR48J	129IR48L	129IR48N	129IR48Q		3.3								
INTERNAL HEXAGON (IW) C	M1.8 occlus	sal thread / pros	•	nal wide) Ø 5.0 mm / sm	ooth neck porti	on 0.95 mm								
4,8	129IW48J	129IW48L	129IW48N	129IW48Q		3.3								

129KN29J | 129KN29L | 129KN29N | 129KN29Q

EXTERNAL HEXAGON CONNECTION EN / ER



implant length in mm B													
Ø mm A	8	10	12	14	16	18	APEX TIP // mm D						
EXTERNAL HEXAGON (EN) C	EN (external narrow) M1.8 occlusal thread / prosthetic platform Ø 3.4 mm / smooth neck portion 0.8 mm												
3,3	131EN33J	131EN33L	131EN33N	131EN33Q			2.0						
EXTERNAL HEXAGON (ER) C	M2.	0 occlusal th	read / prosth		regular) Ø 4.1 mm / si i (Ø 4.1 / Ø 4.8		ortion						
3,7	131ER37J	131ER37L	131ER37N	131ER37Q	131ER37S	131ER37T	2.4						
4,1	131ER41J	131ER41L	131ER41N	131ER41Q	131ER41S	131ER41T	2.7						
4,8	131ER48J	131ER48L	131ER48N	131ER48Q			3.3						

MORSE-TAPER CONNECTION KR/KN CONNECTION IR / IW C C C C C C D D D EXTERNAL HEXAGON CONNECTION EN / ER

The color codes applied for different implant diameters and prosthetic platforms are indicated below:

	RED	PURPLE	WHITE	BLUE	YELLOW	GREEN
IMPLANT DIAMETER Ø	2,9	3,3	3,7	4,1	4,8	6
PROSTHETIC PLATFORM MTH	KN	KR	KR	KR	KR	KR
PROSTHETIC PLATFORM INT		IR	IR	IR	IR/IW	
PROSTHETIC PLATFORM EXT		EN	ER	ER	ER	

HANDLING OF STERILE IMPLANT PACKAGING

CAUTION

The sealed package of the medical device (MD) must be opened in a surgically suitable environment.

The removal of the implant and of the cover screw, if provided, must be carried out using sterilized instruments, avoiding any contact with non-sterile surfaces.

The sterility of the medical device is only guaranteed if the following conditions are met:

the expiry date stated on the packaging is still valid; there is a red dot on the sterile vial that signals the successful operation of gamma ray irradiation; the sealed package has not been opened and does not show damage or perforations. If only one of the aforementioned conditions is not respected, the device must not be used.

The device is disposable; the reuse can compromise the safety features of the device making it inappropriate for its intended use. BIOTEC explicitly declares that the MD is for single use and assumes no responsibility for any re-use by users.



BTK dental implants are supplied sterile in a double-vial package. The implant diameter, length and lot are shown on the label located in the vial containing the implant and in the outer label on the back of the packaging.



Open the blister from the back by breaking the outer label, and take out the vial.



The top lid of the vial is protected by the seal label. The color of the seal label identifies the diameter of the implant. To facilitate compliance with the traceability requirement of the medical device, there are two detachable patient-labels in the vial. One must be stuck onto the patient's medical record and one onto the patient's implant passport.



Open the external vial and withdraw the internal vial containing the implant in a surgically suitable environment. The internal vial must be handled with sterile gloves.



Remove the safety cap of the sterile inner vial, which always includes the sterile closure screw. WARNING The internal vial consists of 3 parts. The cover screw (locking screw), if provided, is placed in the vial cap.

Hold the vial upright to prevent the devices from leaking out.

Unscrew the central part of the vial, to access the implant.



Some implant lines are supplied with mounting device connected to the implant, other lines are supplied without.

6

Depending on the different configuration, use the appropriate instrument for the implant withdrawal from the vial and for the insertion of the same in the previously prepared implant

The BTK dental implants can be positioned manually with the Reversible Torque Wrench or they can be inserted using the contraangle handpiece. A range of 15 - 25 rpm is recommended for implant insertion and not to exceed the maximum torque indicated by BTK.

IMPLANT INSERTION



If a (partial / complete) tapping has been performed before implant insertion, the implant should be placed carefully on the implant site by performing a counterclockwise half rotation to engage the implant with the prepared thread.

After inserting into the thread, the implant can be guided in its final position clockwise, making sure that the implant is inserted at the desired depth and that the connection is intact.

WARNING The "implant driver" insertion drivers for the Morse-taper hexagon implant connection must be removed with delicate off-axis movements before removing them.







Insert the implant slowly in the previously prepared site.

A range of 15-25 rpm is recommended. During insertion, do not exceed the maximum torque values indicated below:

• implant ≤ Ø 3,7 mm:

Insertion torque max. 35 - 45 Ncm

• implant > Ø 3,7 mm:

Insertion torque max. 45 - 65 Ncm

In the cap of the internal vial there is, for each implant family, the corresponding cover screw (locking screw), sterile and ready for use.

Use sterile saline solution to carefully clean the implant connection from any organic residues. Therefore, make sure that it is clean and dry, before placing the cover screw (locking screw) or any prosthetic components that have been decided to be connect to the implant.

The cover screw is the chosen solution for the closed healing mode. To remove it more easily at the end of the healing period, a small amount of sterile vaseline or sterile chlorhexidine gel can be applied to the thread of the cover screw or healing cap before tightening it manually (5-8 Ncm) on the BTK implant, using a driver with a hex connection.

It is advisable to perform a postoperative x-ray check.



SIMPLICITY REDEFINED ONE KIT

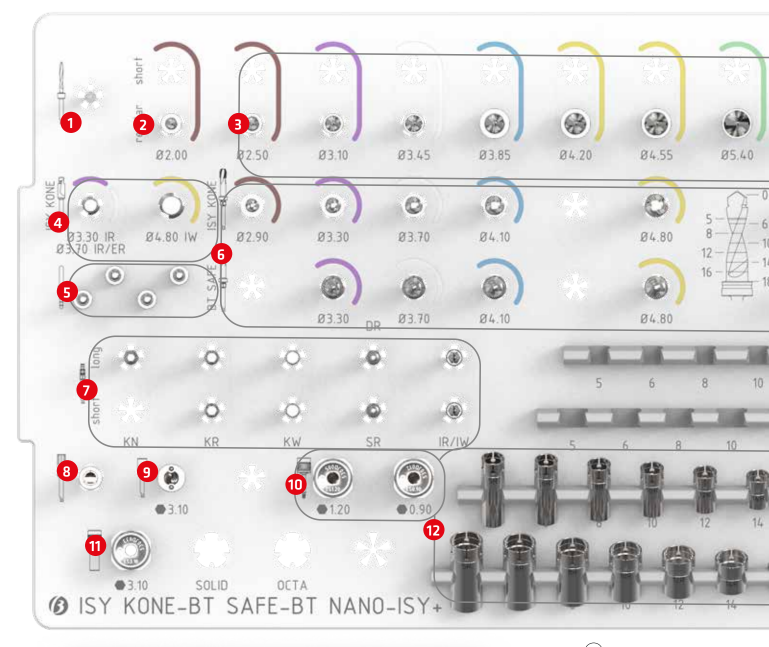
The surgical tray is used for the secure storage and sterilization of surgical and auxiliary instruments.

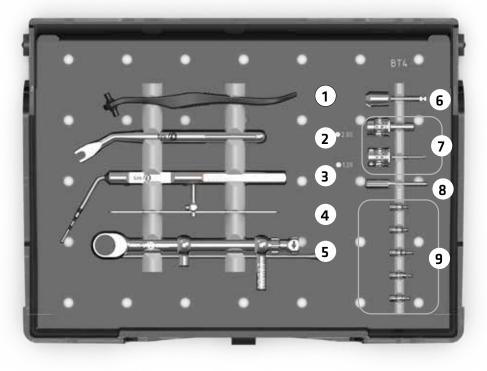
The surgical tray is made of a highly shock-proof thermoplastic, which is well established in medical applications and the material is suitable for frequent sterilization in the autoclave.

General guidelines for the cleaning and sterilization are given in the corresponding GENERAL SURGICAL GUIDELINES (Ref. 06200117).



INSTRUMENTS KIT CODE 624NA001





① GUIDE SHAFT

502MA002 Ø 2.5 mm

(2)

ANGLED WRENCH 30° 502MA003 | HEX 3.10

3
DEPTH GAUGE
540MA011 | Ø 1.8 mm L108 mm 30°

SURGICAL GUIDE BT4
502MA006 (PIN Ø2.5mm)

TORQUE WRENCH JD,
REVERSIBLE
501JD003 90 Ncm





BONE PROFILER HS (BT4)

435HS430 Ø 4.3 mm L25 mm



SCREWDRIVER JD (BT4)

530JD021 HEX 2.0 L10 mm 530JD014 HEX1.20 L15mm Slim Shank



PARALLELISM PIN (BT4)

540MA007 M1.4 L26mm



BONE PROFILER GUIDE

435EN001 ΕN ER 435ER001 435IR001 IR 435KR001 KR 435KW001 ΚW

SHARP LANCE DRILL

1 1 1 1 1 2 87.00 Ø 2 mm L33 mm 401HR202

2

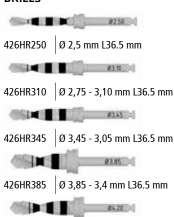
TWIST DRILL

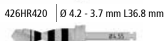
□ 1 ■ ■ 32.00

426HR200 Ø 2 mm L36.5 mm



DRILLS





426HR455 Ø 4.55 - 4 mm L36.8 mm 85.40

426HR540 Ø 5.4 - 4.7 mm L36.8 mm

426HR570 Ø 5.7 - 4.95 mm L36.8 mm

#5.75

4

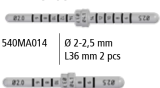
COUNTERSINK **ISY KONE INT-EXT**

#3.30-3.70 Int 434HS330 L31 mm Ø 3.3 mm (INT) Ø 3.7 mm (INT/EXT) 84.8 Int

434HS480 L31 mm Ø 4.8 mm (INT)

5

PARALLELISM PIN/ **DEPTH GAUGE**



540MA019 Ø 2-2,5 mm L26 mm 2 pcs

6

TAPS ISY KONE

CHARLES THE REAL PROPERTY. 82.90 467HR290 Ø 2,9 mm L36 mm 8330 467HR330 Ø 3,3 mm L36 mm dilli 83.70 467HR370 Ø 3,7 mm L36 mm 84.10 dillib 467HR410 Ø 4,1 mm L36 mm 84.80 dilli -467HR480 Ø 4,8 mm L36 mm

86.00 467HR600 Ø 6 mm L36 mm

TAPS BT SAFE

466HR330 Ø 3.3 mm L31 mm #3.70 466HR370 Ø 3.7 mm L31 mm 84.10 466HR410 Ø 4.1 mm L31 mm 84.50 466HR480 Ø 4.8 mm L31 mm JE-46.

466HR600 Ø 6 mm L31 mm

7

530HS013

IMPLANT DRIVER

KN (REGULAR) L33 mm 530HL003

KR (REGULAR) L33 mm 530HL001

KR (SHORT) L23 mm

530HS014 KW (SHORT) L23 mm

KW (REGULAR) L=33 mm 530HL002

IR-IW (SHORT) L25 mm 530HS022 R-IW

530HL005 IR-IW (REGULAR) L35 mm

530HS023 DR (SHORT) L25mm

530HL006 DR (REGULAR) L35 mm



DRILLS EXTENSION

DR DR



RETENTIVE WRENCH

HEX 3.10 530HS017

10

SCREWDRIVER ID

530JD012 HEX 0.90 L15 mm 530JD005 HEX 1.20 L15 mm

M

MANUAL WRENCH - JD



530JD033 ISO/HEX3.10-JD L10mm



DRILL STOP

Si. 518NA505 H5 mm Snap Fit S. 518NA506 H6 mm Snap Fit 25 518NA508 H8 mm Snap Fit 50 518NA510 H10 mm Snap Fit TZR 518NA512 H12 mm Snap Fit

518NA514 H14 mm Snap Fit



518NA516 | H16 mm Snap Fit

518NA705 H5 mm Snap Fit

\$

518NA706 H6 mm Snap Fit

518NA708 H8 mm Snap Fit

易

518NA710 H10 mm Snap Fit

豆

518NA712 H12 mm Snap Fit

518NA714 | H14 mm Snap Fit



518NA716 | H16 mm Snap Fit

CHARACTERISTICS OF SURGICAL DRILLS

- All drills and screw taps are made of stainless steel.
- All drills and screw taps are supplied in non-sterile single packs or in kit not sterile.
 Please refer to the recommendations on cleansing and sterilization indicated by BTK.
- Drills and screw taps must be replaced after a maximum of 20 uses.
 The effectiveness decreases after 5/6 applications already.
- · All drills and screw taps have depth markings made with laser technique.
- The length relative to the corresponding black strip, realized with laser technique, it is always the lower or upper end of the strip.
- The black strips correspond to the length of the selected implant.
 However, to increase security, the drill stops can be used during site preparation.
- All drills report their diameter and the relevant reference code on the stem.
- All final drills allow you to apply suitable drill stops.
- In case the length of the drills is insufficient, there is the possibility to connect them
 to the "Drill Extension" tool.

SURGICAL STANDARDS

For successful osseointegration, a precise, not traumatic surgical technique is required, which safeguards the soft tissues and accurately prepares the implant site without overheating the bone.

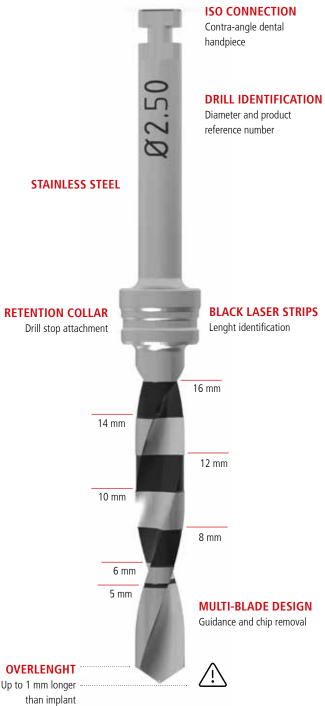
Before starting the surgical procedure and during the same procedure the following points must be taken into account:

- Check that all the necessary tools are available and fully functional.
 It is recommended to always keep an adequate supply of sterile implants and instruments.
- Do not use cutting tools more than 20 times.
 Make sure that the drills are sharp before each use.
 The effectiveness of a drill already decreases after 5/6 applications.
- Drilling must be carried out with sharp drills, intermittently at 500 600 rpm, always with abundant external irrigation with pre-cooled sterile saline solution and avoiding excessive pressures.
- Do not exceed the speeds indicated by BTK for drills.
- Use the drills with diameters in ascending order.
- The drills can be placed in distilled / deionized water but should not be placed in saline or Ringer's solution during surgery if they are used for more than one preparation.

NOTE

- For implants with a length of 18 mm, the corresponding depth markings on drills are not provided such as the suitable drill stops are not available. It is advisable to prepare the implant site taking into account that the length of the drill, from the tip and up to the retention collar, is equal to 18.8 mm. It is responsibility of the clinician to evaluate based on the clinical case, morphology and bone quality, as well as the inclination of the implant, how to prepare the implant site.
- For ISY KONE implants with a diameter of Ø 6 mm, the corresponding screw tap (ref 467HR600 Screw Tap HR Ø6.0mm L36mm Isy Kone) is not included in the surgical kit (ref. 624NA001). This tool is OPTIONAL and must be purchased separately if necessary.

TOOL	SPEED (RPM)		
LANCE DRILL	800		
TWIST DRILL (PILOT) Ø 2mm	800		
DRILL Ø<3.5mm	600		
DRILL 3.5mm≤Ø≤4.5mm	500		
DRILL Ø>4.5mm	400		
COUNTERSINK	300/400		
TAPS	<15		

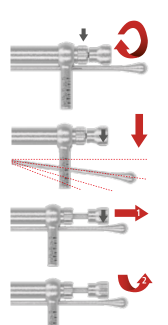


REVERSIBLE TORQUE WRENCH

The Reversible Torque Wrench is a dismantable, multiple-use instrument that provides means of tightening implants, abutments and screws. The lever arm integrated in the Reversible Torque Wrench is pushed away from the main body to the desired torque value. A torque value indicator is mounted at 90° in relation to the lever arm and indicates different value marks.

NOTE

Before the first and each following use, the Reversible Torque Wrench should be dismantled, cleaned, disinfected and sterilized in accordance with the instructions for use.



To dismantle the torque wrench for cleaning procedure, unscrew the wheel and then remove the inner bar where the spring is assembled.

APPLYING THE CORRECT TORQUE VALUE

In order to achieve the desired torque value, apply the force only to the lever-arm to the desired value mark. **The following marks are indicated: 15, 25, 35, 50, 70 and 90 Ncm.** Make sure that the arrow of the inversion device is matching to the lever-arm direction.

HOW TO CHANGE DIRECTIONS

With this type of Reversible Torque Wrench, one is able to change directions by simply pulling (1) and turning (2) the inversion device 180° in the desired direction.

This is done without removing the Reversible Torque Wrench from the attached driver in order to avoid additional manipulations and to save time.

The grey arrow on the inversion device always indicates in which direction the force is applied (3). This design was chosen to avoid additional manipulation, reduce potential sources of error while helping to save time.



DEVICE	MATERIAL	TIGHTENING TORQUE
Cover screw	Titanium GR5	from 5 to 8 Ncm (hand tight)
Healing abutment	Titanium GR5	from 5 to 8 Ncm (hand tight)
Impression Post screw, tightening to implant or implant replica	Titanium GR5	from 5 to 8 Ncm (hand tight)
Retentive screw, tightening Scan Abutment	Titanium GR5	from 5 to 8 Ncm (hand tight)
Retentive screw, temporary tightening (abutment to implant)	Titanium GR5	from 15 to 20 Ncm
Retentive screw, final tightening (abutment to implant)	Titanium GR5	from 25 to 30 Ncm
Straight abutment M.U.A.	Titanium GR5	from 25 to 30 Ncm
Retentive screw, tightening angled abutment M.U.A.	Titanium GR5	from 20 to 25 Ncm
Retentive screw, prosthesis to abutment M.U.A suprastructures	Titanium GR5	10 Ncm
Connector abutment to implant	Titanium GR5	from 20 to 25 Ncm

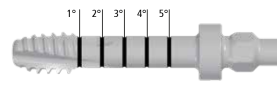
SURGICAL PROTOCOLS

				DI	RILL	S										TAF	PS (D1	I-D2)	*					CO	UNTE (D1-	ERSIN D2)*	NKS
	IMPLANT	401HR202 ***	Twist drill (Pilot) Ø 2,00 426HR200 ***	3 2,5 426HR250	3,1 426HR310	3,45 426HR345	3,85 426HR385	3 4,2 426HR420	Twist drill Ø 4,55 426HR455	3 5,4 426HR540	3 5,7 426HR570	Screw tap	Ø2,9 467HR290	Screw tap	Ø3,3 467HR330	Screw tap	Ø3,7 467HR370	Screw tap	Ø4,1 467HR410	Screw tap	Ø4,8 467HR480	Screw tap	Ø6 467HR600	Countersink	Ø3,3/ Ø3,7 434HS330	Countersink	Ø4,8 434HS480
		Lance drill	Twist drill (Twist drill Ø 2,5	Twist drill Ø 3,1	Twist drill Ø 3,45	Twist drill Ø 3,85	Twist drill Ø 4,2	Twist drill	Twist drill Ø 5,4	Twist drill Ø 5,7	D1	D2	D1	D2	D1	D2	D1	D2								
	8mm											-	-														
2,9	10mm			0								-	-														
2,3	12mm											10**	10**											(IR c	nly)		
	14mm											10**	10**														
	8mm													1°	-												
3,3	10mm				0									1°	-												
3,3	12mm													1°	1°									(IR o	only)		
	14mm													1°	1°	40											
	8mm															1°	-										
	10mm	-														1°	-										
(3,7)	12mm					0										1° 1°	1°							(IR a	and		
	14mm															2°	1°							EF	₹)		
	16mm 18mm	-														2°	1°										
	8mm															_ Z -	1-	1°	1°								
	10mm	-																2°	1°								
	12mm																	3°	2°								
4,1	14mm						0											3°	2°								
	16mm																	3°	3°								
	18mm																	3°	3°								
	8mm																			1°	1°						
4,8	10mm								0											2°	1°						
100	12mm																			3°	2°					(only	y IW)
	14mm																			3°	2°						
6	8mm										0											1°	1°				
	10mm		_																			1°	1°				



Only in presence of D1 bone

Only in presence of D2 and D3 bone



NOTE: ISY KONE 2.9 is not suggested for D4 bone

N.B.The above procedures should be considered indicative; it is responsibility of the clinician to evaluate potential variations of the procedure on the basis of individual case and bone density.

Due to the presence of cutting edges on drills, it is strongly recommended the use of the stop in order to avoid excessive depth of drilling that could compromise vital structures.

^{**} No Screw taps and Countersinks are necessary for D3 and D4
** Screw taps should be used when the standard protocol is not sufficient to insert completely the implant without oltrepassing the maximum insertion torque recommended (max 45 Ncm) and it is a choice that must be evaluated by the clinician after a careful analisys

^{***} This tool is included in the surgical kit ref, 624NA001



ADDITIONAL INSTRUMENTS

Optional instrumentation dedicated to the correct management of the surgical procedure.

PICTURE	REF	PRODUCT NAME	SPECIFICATION								
INITIAL PREPARATION	KLI	FRODUCT NAME	37 ECH ICAHON								
82.00	401HS200	Round Drill HS	Ø2mm L30mm								
82.00	401HS201	Lance Drill HS	Ø2mm L30mm								
82.00	401HR200	Round Drill HR	Ø2mm L35mm								
Ø2.00	401HR201	Lance Drill HR	Ø2mm L35mm								
DRILLS, LENGHT 32.5-32.8 mm (SHORT)											
82.50	426HS200	Twist Drill HS	Ø2mm L32.5mm								
9250	426HS250	Twist Drill HS	Ø2.5mm L32.5mm								
82.70	426HS270	Twist Drill HS	Ø2.7mm L32.5mm								
83.00	426HS310	Twist Step Drill HS	Ø3.1-2.75mm L32.5mm								
8335	426HS345	Twist Step Drill HS	Ø3.45-3.05mm L32.5mm								
83.85	426HS385	Twist Step Drill HS	Ø3.85-3.4mm L32.8mm								
84.20	426HS420	Twist Step Drill HS	Ø4.2-3.7mm L32.8mm								
8L55	426HS455	Twist Step Drill HS	Ø4.55-4mm L32.8mm								
8540	426HS540	Twist Step Drill HS	Ø5.4-4.7mm L32.8mm								
85.70	426HS570	Twist Step Drill HS	Ø5.7-4.95mm L32.8mm								
DRILL STOPS (SNAP-FIT) Ø5 FOR SHORT DRILLS ≤ Ø3.45 mm											
55 45 85 105 125	690NA258	Stop Kit	Ø5 S5-12mm BT Safe Isy Kone BT Nano								
× ×	521NA505	Drill Stop	H5mm Snap Fit Short								
8 -	521NA506	Drill Stop	H6mm Snap Fit Short								
74	521NA507	Drill Stop	H7mm Snap Fit Short								
(F)	521NA508	Drill Stop	H8mm Snap Fit Short								
108	521NA510	Drill Stop	H10mm Snap Fit Short								
25	521NA512	Drill Stop	H12mm Snap Fit Short								
DRILL STOPS (SNAP-FIT) Ø7 FOR SHORT DRII	LS ≥ Ø3.85 mm										
55 65 85 115 125	690NA259	Stop Kit	Ø7 S5-12mm BT Safe Isy Kone BT Nano								
<i>8</i>	521NA705	Drill Stop	H5mm Snap Fit Short								
5	521NA706	Drill Stop	H6mm Snap Fit Short								
æ	521NA707	Drill Stop	H7mm Snap Fit Short								
79	521NA708	Drill Stop	H8mm Snap Fit Short								
s	521NA710	Drill Stop	H10mm Snap Fit Short								
57	521NA712	Drill Stop	H12mm Snap Fit Short								

PICTURE		REF	PRODUCT NAME	SPECIFICATION
DRILL STOPS	(SNAP-FIT) Ø5 FOR REGULAR D	DRILLS ≤ Ø3.45 mm		
54		690NA256	Kit Stop	Ø5 R5-16mm BT Safe Isy Kone BT Nano
DRILL STOPS	(SNAP-FIT) Ø7 FOR REGULAR D	DRILLS ≥ Ø3.85 mm		
52	64 84 256 256 258	690NA257	Kit Stop	Ø7 R5-16mm BT Safe Isy Kone BT Nano
TAP DRIVERS	FOR MANUAL USE COMPATIBI	LE WITH REVERSIBLE TORQUE	WRENCH (JD)	
		530JD031	Adapter Connection	ISO/HEX3.10-JD L35mm
		530JD032	Adapter Connection	ISO/HEX3.10-JD L7.5mm
		530JD034	Adapter Connection	ISO/HEX3.10-JD L15mm
MOUNTING D	DEVICES (FOR ISY KONE EN/ER)			
FAI		690EN001	Mounting Device EN	L8mm
EN		690EN002	Mounting Device EN	L20mm
ER		690ER001	Mounting Device ER	L8mm
LIV		690ER002	Mounting Device ER	L20mm
IMPLANT DRI	VERS, FOR MANUAL USE COM	PATIBLE WITH TORQUE WREN	CH (JD)	
		530JD023	Implant Driver JD Conn. KR	L15mm
KR		530JD024	Implant Driver JD Conn. KR	L23mm
	16-0	530JD027	Implant Driver JD Conn. KW	L15mm
KW		530JD028	Implant Driver JD Conn. KW	L23mm
		530JD018	Implant Driver JD Conn. IR-IW	L19mm
IR-IW	-4	530JD019	Implant Driver JD Conn. IR-IW	L22mm
HANDPIECE D	PRIVER	35032013	implante briver 35 Colini. IIV IVI	EEEIIIII
	ESO.90	530HS002	Handpiece Driver	HEX0.90 L25mm
-	ES0.90	530HS003	Handpiece Driver	HEX0.90 L30mm
	E\$120	530HS004	Handpiece Driver	HEX1.20 L25mm
-	E\$120	530HS005	Handpiece Driver	HEX1.20 L30mm
HEX DRIVERS	FOR MANUAL USE COMPATIB	LE WITH REVERSIBLE TORQUE	RATCHET (JD)	
		530JD003	Screwdriver JD	HEX1.20 L5mm
		530JD004	Screwdriver JD	HEX1.20 L10mm
		530JD006	Screwdriver JD	HEX1.20 L20mm
		530JD007	Screwdriver JD	HEX1.20 L30mm
		530JD011	Screwdriver JD	HEX0.90 L10mm
INSTRUMENT	S FOR BT4 METHOD			
_	ES1.20	530HS012	Handpiece Driver	HEX1.20 L30mm Reduced
		530JD015	Screwdriver JD	HEX2.0 L5mm
		530JD038	Screwdriver JD	HEX2.0 L20mm
		530JD036	Screwdriver JD	HEX1.50 L15mm
-		530JD037	Screwdriver JD	HEX1.50 L30mm

MORSE-TAPER (MTH) KN/KR

HEALING & SOFT TISSUE CONDITIONING

KN	KR	PICTURE	REF	PRODUCT NAME	SPECIFICATION
HEALING AE	BUTMENTS Ø	1.8 mm			
			201KR5A3	Healing Abutments KR	H5mm Ø1.8mm
			201KR7A0	Healing Abutments KR	H7mm Ø1.8mm
HEALING AF	BUTMENTS Ø	2.5 mm		9	
			201KN2A2	Healing Abutments KN	H2mm Ø2.5mm
0		THE STATE OF THE S	201KN3A2	Healing Abutments KN	H3.5mm Ø2.5mm
			201KN5A2	Healing Abutments KN	H5mm Ø2.5mm
		25.23.00	201KR2A5	Healing Abutments KR	H2mm Ø2.5mm
		1000	201KR3A4	Healing Abutments KR	H3.5mm Ø2.5mm
			201KR5A1	Healing Abutments KR	H5mm Ø2.5mm
HEALING AE	BUTMENTS Ø	3.5 mm			
0		-	201KN2A0	Healing Abutments KN	H2mm Ø3.5mm
		1111	201KN3A0	Healing Abutments KN	H3.5mm Ø3.5mm
			201KR1A0	Healing Abutments KR	H1mm Ø3.5mm
		-	201KR2A1	Healing Abutments KR	H2mm Ø3.5mm
	0	100	201KR3A0	Healing Abutments KR	H3.5mm Ø3.5mm
			201KR5A4	Healing Abutments KR	H5mm Ø3.5mm
LIEALING AF	BUTMENTS Ø	. A	201KR7A2	Healing Abutments KR	H7mm Ø3.5mm
HEALING AE	BUTMENTS	4 mm			
		11111	201KR6A0	Healing Abutments KR	H6mm Ø4mm
HEALING AR	BUTMENTS Ø	1 5 mm			
	JOTIVILIVI'S &	4.5	201KN2A1	Healing Abutments KN	H2mm Ø4.5mm
0		100	201KN3A1	Healing Abutments KN	H3.5mm Ø4.5mm
			201KR1A1	Healing Abutments KR	H1mm Ø4.5mm
		25	201KR1A1	Healing Abutments KR	H2mm Ø4.5mm
		and the same of	201KR3A1	Healing Abutments KR	H3.5mm Ø4.5mm
			201KR5A1	Healing Abutments KR	H5mm Ø4.5mm
		4.22	201KR7A1	Healing Abutments KR	H7mm Ø4.5mm
HEALING AF	BUTMENTS Ø	5.5 mm	201KIIII		17 11111 27.311111
TIEAEING AL		J.J 111111	201KR2A3	Healing Abutments KR	H2mm Ø5.5mm
		EUD COMPANY	201KR3A2	Healing Abutments KR	H3.5mm Ø5.5mm
			201KR5A5	Healing Abutments KR	H5mm Ø5.5mm
HEALING AF	BUTMENTS Ø	6.5 mm			
		40	201KR2A4	Healing Abutments KR	H2mm Ø6.5mm
		100 COST	201KR3A3	Healing Abutments KR	H3.5mm Ø6.5mm
			201KR5A6	Healing Abutments KR	H5mm Ø6.5mm
MILLABLE H	IEALING ABU	JTMENTS			
			204KR0A0	Millable Healing Abutments KR	H4mm Ø4.3mm
			204KR0A1	Millable Healing Abutments KR	H4mm Ø5.5mm
			204KR0A2	Millable Healing Abutments KR	H4mm Ø6mm
		07-50	204KR0A3	Millable Healing Abutments KR	H4mm Ø7.2mm

IMPRESSION TAKING

KN	KR	PICTURE	REF	PRODUCT NAME	SPECIFICATION
IMPRESSION	POST				
			325KR0A0	Impression Post Pro KR	Plastic cap
	0	===0	690NA073	Impression Post Screw	M1.6 HEX1.20 H7.9mm
			690NA091.10	Caps Kit Pro	Ø5.1mm Kit 10pz
IMPRESSION	POST PROPI	CK-UP			
0		2.6	323KN0A0	Transfer Propick-Up KN	HUseful21.5mm Long Screw
0			690NA299	Impression Post Pick-Up Screw	M1.4 HEX1.20 H26mm
		2.0	323KR0A0	Impression Post Propick-Up KR	HUseful21.5mm Long Screw
		3 4	323KR0A2	Impression Post Propick-Up KR	HUseful16.5mm Short Screw
		0.0	323KR0R0	Impression Post Propick-Up KR	HUseful21.5mm Rotating Long Screw
		10	323KR0R1	Impression Post Propick-Up KR	HUseful16.5mm Rotating Short Screw
	0		690NA071	Impression Post Pick-Up Screw	M1.6 HEX1.20 H21.4mm
	0		690NA072	Impression Post Pick-Up Screw	M1.6 HEX1.20 H26.4mm
IMPLANT RE	PLICA				
0		2 8	301KN0A0	Implant Replica KN	
	0	700	301KR0A0	Implant Replica KR	

INTERIM RESTORATIONS

KN	KR	PICTURE	REF	PRODUCT NAME	SPECIFICATION
TEMPORARY	ABUTMENTS				
0		BANKS AND	210KN1A0	Temporary Abutment KN	
			210KR1A0	Temporary Abutment KR	
	0		210KR1R0	Temporary Abutment KR	Rotating
		The state of the s	215KR0A0	Temporary Abutment KR	Peek

CEMENT-RETAINED PROSTHESIS

CEMENT-RE	TAINED PROS	THESIS			
KN	KR	PICTURE	REF	PRODUCT NAME	SPECIFICATION
	0		214KR4A0	Transfer Abutment KR	H4mm Ø4.5mm
	0		690NA091.10	Caps Kit Pro	Ø5.1mm Kit 10pcs
STRAIGHT A	ND ESTHETIC	ABUTMENTS Ø 3.5 m	nm	•	·
		50-22-00	220KR1A2	Straight Abutment KR	H1mm Ø3.5mm
			220KR2A0	Straight Abutment KR	H2mm Ø3.5mm
			220KR3A0	Straight Abutment KR	H3.5mm Ø3.5mm
0			219KN2A0 219KN3A0	Esthetic Abutment KN Esthetic Abutment KN	H2mm Ø3.5mm H3.5mm Ø3.5mm
STRAIGHT A	ND ESTHETIC	ABUTMENTS Ø 4.5 m		Estrette Abutment KN	HS.SHIII &S.SHIII
			220KR1A3	Straight Abutment KR	H1mm Ø4.5mm
			220KR2A1	Straight Abutment KR	H2mm Ø4.5mm
			220KR3A1	Straight Abutment KR	H3.5mm Ø4.5mm
0		and the same	219KN2A1	Esthetic Abutment KN	H2mm Ø4.5mm
			219KN3A1	Esthetic Abutment KN	H3.5mm Ø4.5mm
		Barrier Brown	219KR2A3 219KR3A3	Esthetic Abutment KR Esthetic Abutment KR	H2mm Ø4.5mm H3.5mm Ø4.5mm
STRAIGHT /	ND ESTHETIC	ABUTMENTS Ø 5.5 m		LStrietic Abdillient KK	113.3111111 @4.3111111
JIMAIGIII	ND ESTITETION	ADOTNIENTS & 3.3 II	220KR1A1	Straight Abutment KR	H1.5mm Ø5.5mm
			220KR2A2	Straight Abutment KR	H2mm Ø5.5mm
		-	220KR3A2	Straight Abutment KR	H3.5mm Ø5.5mm
		42	219KR2A4	Esthetic Abutment KR	H2mm Ø5.5mm
		DESCRIPTION OF THE PERSON NAMED IN	219KR3A1	Esthetic Abutment KR	H3mm Ø5.5mm
			219KR3A4	Esthetic Abutment KR	H3.5mm Ø5.5mm
ESTHETIC A	BUTMENTS Ø	6.5 mm			
			219KR2A2	Esthetic Abutment KR	H2mm Ø6.5mm
			219KR3A2	Esthetic Abutment KR	H3.5mm Ø6.5mm
ANGLED A	UTMENT 10°		_		
			220KN2C0	Angled Abutment KN	10° H2mm Ø3.5mm
0		100	220KN2C1	Angled Abutment KN	10° H2mm Ø4.5mm
			220KN3C0	Angled Abutment KN	10° H3.5mm Ø3.5mm
			220KN3C1 220KR1C0	Angled Abutment KN Angled Abutment KR	10° H3.5mm Ø4.5mm 10° H1mm Ø3.5mm
			220KR1C0 220KR1C1	Angled Abutment KR	10° H1IIII Ø3.5IIIII 10° H1mm Ø4.5mm
			220KR2C0	Angled Abutment KR	10° H2mm Ø3.5mm
		-	220KR2C1	Angled Abutment KR	10° H2mm Ø4.5mm
	0		220KR2C2	Angled Abutment KR	10° H2mm Ø5.5mm
		57	220KR3C0	Angled Abutment KR	10° H3.5mm Ø3.5mm
			220KR3C1	Angled Abutment KR	10° H3.5mm Ø4.5mm
ANGLED AD	LITATENET 200		220KR3C2	Angled Abutment KR	10° H3.5mm Ø5.5mm
ANGLED AE	UTMENT 20°		220KR1E0	Angled Abutment KR	20° H1mm Ø3.5mm
			220KR1E0	Angled Abutment KR	20° H1mm Ø4.5mm
			220KR1E1	Angled Abutment KR	20° H2mm Ø3.5mm
		_	220KR2E3	Angled Abutment KR	20° H2mm Ø4.5mm
	0		220KR2E4	Angled Abutment KR	20° H2mm Ø5.5mm
			220KR3E0	Angled Abutment KR	20° H3.5mm Ø3.5mm
			220KR3E1 220KR3E2	Angled Abutment KR	20° H3.5mm Ø4.5mm 20° H3.5mm Ø5.5mm
			220KR3E2 220KR4E1	Angled Abutment KR Angled Abutment KR	20° H3.5mm Ø5.5mm
ANGLED AP	UTMENT 30°		ZZORRAZI	7 Highed 7 Bathlette Kit	20 11-11111 93.311111
THE SEED THE	J.III.211 30		220KR1G0	Angled Abutment KR	30° H1mm Ø3.5mm
			220KR1G1	Angled Abutment KR	30° H1mm Ø4.5mm
			220KR2G0	Angled Abutment KR	30° H2mm Ø3.5mm
			220KR2G1	Angled Abutment KR	30° H2mm Ø4.5mm
			220KR2G2	Angled Abutment KR	30° H2mm Ø5.5mm
			220KR3G0 220KR3G1	Angled Abutment KR Angled Abutment KR	30° H3.5mm Ø3.5mm 30° H3.5mm Ø4.5mm
			220KR3G1 220KR3G2	Angled Abutment KR	30° H3.5mm Ø5.5mm
RETENTIVE	SCREWS FOR	ABUTMENTS	220	1	
O		ADOTMENTS	690NA297	Retentive Screw KN	M1.4 HEX1.20 H8mm
		manus C	690NA070	Retentive Screw KR	M1.6 HEX1.20 H8.3mm
		_	,		

SCREW-RETAINED / CEMENT-RETAINED PROSTHESIS

KN	KR	PICTURE	REF	PRODUCT NAME	SPECIFICATION
BT LINK					
0			246KN1A0	BT Link KN	H1mm Ø4.1mm
			246KN1A2	BT Link KN	H1mm Ø3.6mm
0		of E	247KN1A0	Base BT Link KN	H1mm Ø4.1mm no Cap.
			247KN1A2	Base BT Link KN	H1mm Ø3.6mm no Cap.
0			690NA298	Retentive Screw KN	M1.4 HEX1.20 H8mm TP
		velil Si	246KR1A0	BT Link KR	H1mm Ø4.1mm
			246KR1A1	BT Link KR	H1mm Ø4.1mm Rotating
		50	247KR1A0	Base BT Link KR	H1mm Ø4.1mm no Cap.
	Ü		247KR1A1	Base BT Link KR	H1mm Ø4.1mm no Cap. Rot.
	0		244KR0A0	SIR Link KR	H0.8mm Ø4.1mm
	0	***************************************	690NA083	Retentive Screw KR	M1.6 HEX1.20 H8.3mm TP
0	0		205NA001.05	Castable Plastic Abut. BT Link	H1mm Ø4.7mm Kit 5pcs
BT GRIP					
	0		530JD036	Screwdriver JD BT GRIP	HEX1.50 L15 mm (Short)
	0		530JD037	Screwdriver JD BT GRIP	HEX1.50 L30 mm (Long)
	0		248ER1A0	X3 Link KR	H1mm Ø4.1mm Multi High
	0		690NA239	Retentive Screw BT GRIP	M1.6 HEX1.50
CAST-ON TEC	CHNIQUE				
0			240KN1A0	CoCr Abutment KN	H1.5mm
0			690NA297	Retentive Screw KN	M1.4 HEX1.20 H8mm
			245KR0A0	Gold Abutment KR	H1mm
	0		240KR1A0	CoCr Abutment KR	H1.5mm
		40	240KR1R0	CoCr Abutment KR	H1.5mm Rotating
	0		690NA070	Retentive Screw KR	M1.6 HEX1.20 H8.3mm
SCAN ABUTI	JENT				
0			351KN1A0	Scan Abutment Extra-oral KN	
0			352KN1A0	Scan Abutment Intra-oral KN	
0		MAIL.	690NA298	Retentive Screw KN	M1.4 HEX1.20 H8mm TP
	0	m ja o	351KR1A0	Scan Abutment Extra-oral KR	
	0	pe pe	352KR1A0	Scan Abutment Intra-oral KR	
	0		690NA083	Retentive Screw KR	M1.6 HEX1.20 H8.3mm TP

SCREW-RETAINED PROSTHESIS

		l		
KR	PICTURE	REF	PRODUCT NAME	SPECIFICATION
BT4 STRAIGHT ABUTMENT	S	2CEKB1B0	DT4 Ctusiolet Aboutus aut I/D	Datation 114 mm
0	amortifica.	265KR1R0 265KR2R0	BT4 Straight Abutment KR BT4 Straight Abutment KR	Rotating H1mm Rotating H2mm
	-46	265KR3R0	BT4 Straight Abutment KR	Rotating H3mm
0	marting:	268KR1R0	BT4 Slim Straight Abutment KR	Rotating H1mm
		268KR2R0	BT4 Slim Straight Abutment KR	Rotating H2mm
BT4 ANGLED ABUTMENTS		266KR2L0	BT4 Angled Abutment KR	17° H2mm Ø4.8mm
	1000	266KR4L0	BT4 Angled Abutment KR	17° H4mm Ø4.8mm
0		266KR3L0	BT4 Angled Abutment KR	17° H3mm Ø 4.8mm
		266KR3G0	BT4 Angled Abutment KR	30° H3mm Ø 4.8mm
COVERING CARG REA		690NA075	Retentive Screw BT4	M1.6 Angled Abutment KR
COVERING CAPS BT4				
		330NA0A0.04	Covering Caps BT4	H5 Kit 4pcs
		330BU0A0.04	Covering Caps BT4 Slim	H5 Kit 4pcs
	000	690NA024	Retentive Screw	M1.4 HEX1.20 10N
BT4 INTERIM RESTORATIO	N			
	2000000	267NA0A0	BT4 Titanium Abutment	
		269BU0A0	BT4 Slim Titanium Abutment	
		207NA0A0	Castable Plastic Abutment BT4	
		207NA0A1	Castable Plastic Abutment BT4	No screw
		207BU1R0	Castable Plastic Abutment BT4 Slim	
0	000[[]	690NA024	Retentive Screw	M1.4 HEX1.20 10N
		311NA0A0	Impression Post Pick-up BT4	with long Screw
	• [1]	311BU0A0	Impression Post Pick-up BT4 Slim	with long Screw
		690NA031	Impression Post Pick-Up Screw	M1.4 HEX1.20 H17mm
		303NA0A0	Abutment replica BT4	
		303BU0A0	Abutment replica BT4 Slim	
BT4 SCAN ABUTMENT				
	p.e	351BT1A1	Scan Abutment Extra-oral BT	Rotating
	\$2 6	352BT1A1	Scan Abutment Intra-oral BT	Rotating
0	[ind	351BU1A1	Scan Abutment Extra-oral BU	Rotating (BT4 Slim)
	\$2 6	352BU1A1	Scan Abutment Intra-oral BU	Rotating (BT4 Slim)
	m()	690NA024	Retentive Screw	M1.4 HEX1.20 10N
BT4 BT LINK			·	
	20	246BT1A1	BT Link BT	H1mm Ø4.8mm Rotating
	26	247BT1A1	Base BT Link BT	H1mm Ø4.8mm no Cap. Rot.
		205NA003.05	Castable Plastic Abut. BT Link	H1mm Ø5.4mm Kit 5pcs
0	TEA	246BU1A1	BT Link BU	H1mm Ø4.1mm Rotating
	Ee	247BU1A1	Base BT Link BU	H1mm Ø4.1mm no Cap. Rot.
		205NA001.05	Castable Plastic Abut. BT Link	H1mm Ø4.7mm Kit 5pcs
	und[]	690NA024	Retentive Screw	M1.4 HEX1.20 10N
CAST-ON TECHNIQUE				
		240BT1R0	Base CoCr BT	H1.5mm Rotating
0		240BU1R0	Base CoCr BU	H1.5mm Rotating
	m()	690NA024	Retentive Screw	M1.4 HEX1.20 10N
		030NA024	Retellitive Sciew	IVII.4 ΠΕΛΙ.ΖΟ ΙΟΙΝ

INTERNAL HEXAGON (INT) IR/IW

HEALING & SOFT TISSUE CONDITIONING

IR	IW	PICTURE	REF	PRODUCT NAME	SPECIFICATION			
HEALING ABU	TMENTS Ø 4.5 n	nm						
			201IR2A0	Healing Abutment IR	H2mm Ø4.5mm			
			201IR3A0	Healing Abutment IR	H3mm Ø4.5mm			
•			201IR4A0	Healing Abutment IR	H4mm Ø4.5mm			
			201IR5A0	Healing Abutment IR	H5mm Ø4.5mm			
HEALING ABU	HEALING ABUTMENTS Ø 5.5 mm							
•		-	201IR4A1	Healing Abutment IR	H4mm Ø5.5mm			
	•		201IW5A0	Healing Abutment IW	H5mm Ø5.5mm			
HEALING ABU	MENTS Ø 6 mn	n						
			201IW2A0	Healing Abutment IW	H2mm Ø6mm			
	•		201IW3A0	Healing Abutment IW	H3mm Ø6mm			
			201IW4A0	Healing Abutment IW	H4mm Ø6mm			

IMPRESSION TAKING

IR	IW	PICTURE	REF	PRODUCT NAME	SPECIFICATION
IMPRESSION	POST				
•			320IR0A1	Impression Post IR	Aluminium Cap
	•		320IW0A1	Impression Post IW	Aluminium Cap
•	•	15	690NA029	Impression Post Caps	Aluminium Kit 3pcs
•			325IR0A0	Impression Post Pro IR	Plastic Cap
	•		325IW0A1	Impression Post Pro IW	Plastic Cap
•	•		690NA091.10	Caps Kit Pro	Ø5.1mm Kit 10pcs
•	•		690NA068	Impression Post Screw	M1.8 HEX1.20 H7.9mm
IMPRESSION	POST PROPICI	K-UP			
		- 11	323IR0A0	Impression Post Propick-Up IR	HUseful21.5mm Long screw
			323IR0A1	Impression Post Propick-Up IR	HUseful16.5mm Short screw
•			323IR0R0	Impression Post Propick-Up IR	HUseful21.5mm Rotating Long screw
		- 30	323IR0R1	Impression Post Propick-Up IR	HUseful16.5mm Rotating Short screw
			323IW0A0	Impression Post Propick-Up IW	HUseful21.5mm Long screw
	•	- 20	323IW0A1	Impression Post Propick-Up IW	HUseful16.5mm Short screw
		- 11	323IW0R0	Impression Post Propick-Up IW	HUseful21.5mm Rotating Long screw
		= 24 <u> </u>	323IW0R1	Impression Post Propick-Up IW	HUseful16.5mm Rotating Short screw
	_		690NA222	Impression Post Pick-Up Screw	M1.8 HEX1.20 H26mm
	•		690NA190	Impression Post Pick-Up Screw	M1.8 HEX1.20 H21mm
IMPLANT REP	LICA				
•		Į.	301IR0A1	Implant Replica IR	
	•	Į. į	301IW0A1	Implant Replica IW	

INTERIM RESTORATIONS

IR	IW	PICTURE	REF	PRODUCT NAME	SPECIFICATION				
TEMPORARY	TEMPORARY ABUTMENTS								
		-05000	210IR2A0	Temporary Abutment IR					
			210IR2A1	Temporary Abutment IR	Rotating				
•			215IR2A0	Temporary Abutment IR	Peek				
		-EIST	210IW2A0	Temporary Abutment IW					
	•		210IW2R0	Temporary Abutment IW	Rotating				
	•	-France	215IW2A0	Temporary Abutment IW	Peek				
•	•	***************************************	690NA012	Retentive Screw	M1.8 HEX1.20				

CEMENT-RETAINED PROSTHESIS

IR IW	PICTURE	REF	PRODUCT NAME	SPECIFICATION
STRAIGHT ABUTMENTS	Ø 4.5 mm			
		220IR0A0	Straight Abutment IR	H0mm Ø4.5mm
		220IR2A1	Straight Abutment IR	H2mm Ø4.5mm
•	200	220IR3A0	Straight Abutment IR	H3mm Ø4.5mm
		220IR4A0	Straight Abutment IR	H4mm Ø4.5mm
		220IR5A0	Straight Abutment IR	H5mm Ø4.5mm
STRAIGHT ABUTMENTS	Ø 5.5 mm			
		220IW0A0	Straight Abutment IW	H0mm Ø5.5mm
	-	220IW2A0	Straight Abutment IW	H2mm Ø5.5mm
•	1000	220IW3A0	Straight Abutment IW	H3mm Ø5.5mm
		220IW5A0	Straight Abutment IW	H5mm Ø5.5mm
STRAIGHT ABUTMENTS	Ø 6 mm			
•	District	220IW4A0	Straight Abutment IW	H4mm Ø6mm
AESTHETIC ABUTMENTS				
•		219IR0A0	Aesthetic Abutment IR	
•		219IW0A0	Aesthetic Abutment IW	
ANGLED ABUTMENT 15°				
	uff)	220IR2D0	Angled Abutment IR	15° H2mm
•		220IR4D0	Angled Abutment IR	15° H4mm
•		220IW2D0	Angled Abutment IW	15° H2mm
ANGLED ABUTMENT 25°	,		<u>'</u>	
•		220IR2F0	Angled Abutment IR	25° H2mm
		220IR4F0	Angled Abutment IR	25° H4mm
RETENTIVE SCREWS FOR	R ABUTMENT			
•	40000	690NA012	Retentive Screw	M1.8 HEX1.20
•	11111	VLE14TIT	Lingual Screw Esthetic Abut.	M1.4 HEX0.9

SCREW-RETAINED / CEMENT-RETAINED PROSTHESIS

IR	IW	PICTURE	REF	PRODUCT NAME	SPECIFICATION
BT LINK					
		-first	246IR1A0	BT Link IR	H1mm Ø4.1mm
			246IR1A1	BT Link IR	H1mm Ø4.1mm Rotating
		The same	247IR1A0	Base BT Link IR	H1mm Ø4.1mm no Cap.
			247IR1A1	Base BT Link IR	H1mm Ø4.1mm no Cap. Rot.
•			205NA001.05	Castable Plastic Abut. BT Link	H1mm Ø4.7mm Kit 5pcs
•			244IR0A0	SIR Link IR	H0.8mm Ø4.1mm
		-free	246IW1A0	BT Link IW	H1mm Ø5.6mm
	•	The state of the s	246IW1A1	BT Link IW	H1mm Ø5.6mm Rotating
		-free	247IW1A0	Base BT Link IW	H1mm Ø5.6mm no Cap.
	•	K.0	247IW1A1	Base BT Link IW	H1mm Ø5.6mm no Cap. Rot.
	•		205NA005.05	Castable Plastic Abut. BT Link	H1mm Ø5.6mm Kit 5pcs
•	•	umma []	690NA077	Retentive Screw	M1.8 HEX1.20 H7.8mm TP
T GRIP					
•			530JD036	Screwdriver JD BT GRIP	HEX1.50 L15 mm (Short)
			530JD037	Screwdriver JD BT GRIP	HEX1.50 L30 mm (Long)
•			248IR1A0	X3 Link IR	H1mm Ø4.1mm Multi High
•		00000	690NA237	Retentive Screw BT GRIP	M1.8 HEX 1.50
AST-ON T	TECHNIQUE				
		editi-	245IR1A0	Gold Abutment IR	H1mm
		-	245IR1R0	Gold Abutment IR	H1mm Rotating
		ed a	240IR1A0	CoCr Abutment IR	H1.5mm
		-	240IR1R0	CoCr Abutment IR	H1.5mm Rotating
		-	245IW1A0	Gold Abutment IW	H1mm
	•	-2	245IW1R0	Gold Abutment IW	H1mm Rotating
		-50	240IW1A0	CoCr Abutment IW	H1.5mm
	•		240IW1R0	CoCr Abutment IW	H1.5mm Rotating
•	•		690NA012	Retentive Screw	M1.8 HEX1.20
•	•	- property	690NA018	Retentive Screw Gold	M1.8 HEX1.20
ASTABLE	PLASTIC ABU	TMENTS	·		<u>'</u>
		-6	205IR1A0	Castable Plastic Abutment IR	
		-0	205IR1A0.10	Castable Plastic Abutment IR	Kit 10pcs
		-6-	205IR1A1	Castable Plastic Abutment IR	Rotating
		-0	205IR1A1.10	Castable Plastic Abutment IR	Rotating Kit 10pcs
		4	205IW1A0	Castable Plastic Abutment IW	
	•		20504/4 4 0 4 0	Castable Plastic Abutment IW	Kit 10pcs
			205IW1A0.10	Castable Flastic Abutillelit IVV	
	_	4	205IW1A0.10 205IW1R0	Castable Plastic Abutment IW	Rotating
	•	-			<u> </u>
•	•	-	205IW1R0	Castable Plastic Abutment IW	Rotating
•			205IW1R0 205IW1R0.10	Castable Plastic Abutment IW Castable Plastic Abutment IW	Rotating Rotating Kit 10pcs
• • CAN ABU	•		205IW1R0 205IW1R0.10 690NA012	Castable Plastic Abutment IW Castable Plastic Abutment IW Retentive Screw	Rotating Rotating Kit 10pcs M1.8 HEX1.20
CAN ABU	•	110	205IW1R0 205IW1R0.10 690NA012	Castable Plastic Abutment IW Castable Plastic Abutment IW Retentive Screw	Rotating Rotating Kit 10pcs M1.8 HEX1.20
CAN ABU	•	110	205IW1R0 205IW1R0.10 690NA012 690NA018	Castable Plastic Abutment IW Castable Plastic Abutment IW Retentive Screw Retentive Screw Gold	Rotating Rotating Kit 10pcs M1.8 HEX1.20
• • • •	•		205IW1R0 205IW1R0.10 690NA012 690NA018 351IR1A0	Castable Plastic Abutment IW Castable Plastic Abutment IW Retentive Screw Retentive Screw Gold Scan Abutment Extra-oral IR	Rotating Rotating Kit 10pcs M1.8 HEX1.20
CAN ABU	•	20	205IW1R0 205IW1R0.10 690NA012 690NA018 351IR1A0 352IR1A0	Castable Plastic Abutment IW Castable Plastic Abutment IW Retentive Screw Retentive Screw Gold Scan Abutment Extra-oral IR Scan Abutment Intra-oral IR	Rotating Rotating Kit 10pcs M1.8 HEX1.20

SCREW-RETAINED PROSTHESIS

				1
IR	PICTURE	REF	PRODUCT NAME	SPECIFICATION
BT4 STRAIGHT ABUTMENT				
	-	265IR1R0	BT4 Straight Abutment IR	Rotating H1mm
•	-	265IR2R0	BT4 Straight Abutment IR	Rotating H2mm
ANGLED ADDITION DE	170	265IR3R0	BT4 Straight Abutment IR	Rotating H3mm
ANGLED ABUTMENT BT4 1	/ ^			
	16%	266IR2L0	BT4 Angled Abutment IR	17° H2mm Ø4.8mm
•		266IR3L0	BT4 Angled Abutment IR	17° H3mm Ø4.8mm
ANGLED ABUTMENT BT4 3	80°			
	100	266IR3G0	BT4 Angled Abutment IR	30° H3mm Ø4.8mm
ANGLED ADUTMENT DTA		200111300	DIT Angica Abatment in	30 H3Hilli Ø4.5Hilli
ANGLED ABUTMENT BT4 4	5			
•	1.3	266IR3M0	BT4 Angled Abutment IR	45° H3.5mm Ø5.7mm
ANGLED ABUTMENT BT4 5	5°			
•	100	266IR3J0	BT4 Angled Abutment IR	55° H3.5mm Ø6.2mm
RETENTIVE SCREW BT4 FO	R ANGLED ARUTMENT			
TETENTIVE SCILLIV D14 TO	A ANGLED ABOTWENT	690NA066	Retentive Screw BT4	M1.8 Angled abutment IR-EN
BT4 CAPS		OBUNAUUU	NEIGHUVE SCIEW D14	WIT.O Allyled abdullelit In-EN
DI4 CAPS		220114040.04	Covering Cone DT4	UE Vit An ac
•		330NA0A0.04	Covering Caps BT4	H5 Kit 4pcs
DTA INTEDIM DECTORATION	MINE IN COLUMN TO THE PARTY OF	690NA024	Retentive Screw	M1.4 HEX1.20 10N
BT4 INTERIM RESTORATIO	The constant	267NA0A0	BT4 Titanium Abutment	
	-			
		207NA0A0	Castable Plastic Abutment BT4	
		207NA0A1	Castable Plastic Abutment BT4	No screw
•	m()	690NA024	Retentive Screw	M1.4 HEX1.20 10N
		311NA0A0	Impression Post Pick-up BT4	with Long Screw
	100	690NA031	Impression Post Pick-Up Screw	M1.4 HEX1.20 H17mm
		303NA0A0	Abutment Replica BT4	
BT4 SCAN ABUTMENT				
	åe	351BT1A1	Scan Abutment Extra-oral BT	Rotating
		SSIBIIAI	Sean Abdullent Extra Oldi Di	
	100	352BT1A1	Scan Abutment Intra-oral BT	Rotating
	000	690NA024	Retentive Screw	M1.4 HEX1.20 10N
BT4 BT LINK				
	- 2 0	246BT1A1	BT Link BT	H1mm Ø4.8mm Rotating
•	26	247BT1A1	Base BT Link BT	H1mm Ø4.8mm no Cap. Rot
		205NA003.05	Castable Plastic Abut. BT Link	H1mm Ø5.4mm Kit 5pcs
•	ma[]	690NA024	Retentive Screw	M1.4 HEX1.20 10N
CAST-ON TECHNIQUE				
•	111	240BT1R0	Base CoCr BT	H1.5mm Rotating
•	100	690NA024	Retentive Screw	M1.4 HEX1.20 10N
	1	1	1	1

EXTERNAL HEXAGON (EXT) EN/ER

HEALING & SOFT TISSUE CONDITIONING

EN ER	PICTURE	REF	PRODUCT NAME	SPECIFICATION
HEALING ABUTMENTS @) 4.5 mm			
		201EN2A0	Healing Abutment EN	H2mm Ø4.5mm
		201EN3A0	Healing Abutment EN	H3mm Ø4.5mm
		201EN4A0	Healing Abutment EN	H4mm Ø4.5mm
		201EN6A0	Healing Abutment EN	H6mm Ø4.5mm
HEALING ABUTMENTS &	ў 5 mm			
		201ER2A0	Healing Abutment ER	H2mm Ø5mm
	W 10 20 00 00	201ER3A0	Healing Abutment ER	H3mm Ø5mm
•		201ER4A0	Healing Abutment ER	H4mm Ø5mm
		201ER6A0	Healing Abutment ER	H6mm Ø5mm
		201ER8A0	Healing Abutment ER	H8mm Ø5mm
HEALING ABUTMENTS &	ð 6 mm			
		201ER4A1	Healing Abutment ER	H4mm Ø6mm
•		201ER6A1	Healing Abutment ER	H6mm Ø6mm
HEALING ABUTMENTS &	7 mm			
•	-	201ER6A3	Healing Abutment ER	H6mm Ø7mm
HEALING ABUTMENTS &	7.5 mm			
•	-0	201ER4A2	Healing Abutment ER	H4mm Ø7.5mm

IMPRESSION TAKING

EN	ER	PICTURE	REF	PRODUCT NAME	SPECIFICATION				
IMPRESSION POST									
•			320EN0A0	Impression Post EN	Aluminium Cap				
	•		320ER0A1	Impression Post ER	Aluminium Cap				
•	•		690NA029	Impression Post Caps	Aluminium Kit 3pcs				
•			325EN0A0	Impression Post Pro EN	Plastic Cap				
	•		325ER0A0	Impression Post Pro ER	Plastic Cap				
•	•		690NA091.10	Caps Kit Pro	Ø5.1mm Kit 10pcs				
•		C	690NA068	Impression Post Screw	M1.8 HEX1.20 H7.9mm				
	•		690NA067	Impression Post Screw	M2 HEX1.20 H8.1mm				

EN	ER	PICTURE	REF	PRODUCT NAME	SPECIFICATION			
IMPRESSION POST PROPICK-UP								
•		- 24	323EN0A0	Impression Post Propick-Up EN	HUseful22.8mm Long screw			
		- 21	323EN0A1	Impression Post Propick-Up EN	HUseful17.8mm Short screw			
		71	323ENORO	Impression Post Propick-Up EN	HUseful22.8mm Rotating Long screw			
		- 27	323EN0R1	Impression Post Propick-Up EN	HUseful17.8mm Rotating Short screw			
•			690NA222	Impression Post Pick-Up Screw	M1.8 HEX1.20 H26mm			
		_	690NA190	Impression Post Pick-Up Screw	M1.8 HEX1.20 H21mm			
		G 21	323ER0A0	Impression Post Propick-Up ER	HUseful21.5mm Long screw			
		G 34 D	323ER0A1	Impression Post Propick-Up ER	HUseful16.5mm Short screw			
		C 24	323ER0R0	Impression Post Propick-Up ER	HUseful21.5mm Rotating Long screw			
		G 34 D	323ER0R1	Impression Post Propick-Up ER	HUseful16.5mm Rotating Short screw			
			690NA223	Impression Post Pick-Up Screw	M2 HEX1.20 H24.4mm			
			690NA191	Impression Post Pick-Up Screw	M2 HEX1.20 H19.4mm			
IMPLANT REPLICA								
•			301EN0A0	Implant Replica EN				
	•		301ER0A1	Implant Replica ER				

INTERIM RESTORATIONS

EN	ER	PICTURE	REF	PRODUCT NAME	SPECIFICATION			
TEMPORARY ABUTMENTS								
		06000	210EN2A0	Temporary Abutment EN				
•			210EN2R0	Temporary Abutment EN	Rotating			
•		Time	215EN2A0	Temporary Abutment EN	Peek			
•		40000B	690NA012	Retentive Screw EN	M1.8 HEX1.20			
		DECOM	210ER2A0	Temporary Abutment ER				
	•		210ER2A1	Temporary Abutment ER	Rotating			
	•	I	215ER2A0	Temporary Abutment ER	Peek			
	•	dimic[]	690NA013	Retentive Screw ER	M2 HEX1.20			

CEMENT-RETAINED PROSTHESIS

EN	ER	PICTURE	REF	PRODUCT NAME	SPECIFICATION
STRAIGHT A	ABUTMENTS Ø	4.5 mm			
			220EN1A0	Straight Abutment EN	H1mm Ø4.5mm
		-	220EN2A0	Straight Abutment EN	H2mm Ø4.5mm
			220EN3A0	Straight Abutment EN	H3mm Ø4.5mm
			220EN4A0	Straight Abutment EN	H4mm Ø4.5mm
STRAIGHT A	ABUTMENTS Ø	5 mm	ı		
	•	100	220ER2A1	Straight Abutment ER	H2mm Ø5mm
			220ER4A0	Straight Abutment ER	H4mm Ø5mm
STRAIGHT A	ABUTMENTS Ø	6 mm			
	•	277	220ER2A3	Straight Abutment ER	H2mm Ø6mm
		-	220ER4A1	Straight Abutment ER	H4mm Ø6mm
STRAIGHT A	ABUTMENTS Ø	7.5 mm		l	
	•	teni .	220ER2A2	Straight Abutment ER	H2mm Ø7.5mm
ECTIVETIC A	DUTMENT	400	220ER4A2	Straight Abutment ER	H4mm Ø7.5mm
ESTHETIC A	ROLMENT	-			
•			219EN0A0	Esthetic Abutment EN	
	•		219ER0A0	Esthetic Abutment ER	
ANGLED AB	BUTMENTS 15°				
			220EN2D0	Angled Abutment EN	15° H2mm
•			220EN4D0	Angled Abutment EN	15° H4mm
	_	III.	220ER2D0	Angled Abutment ER	15° H2mm
	•		220ER4D0	Angled Abutment ER	15° H4mm
ANGLED AB	BUTMENTS 25°				
		55.	220EN2F0	Angled Abutment EN	25° H2mm
•			220EN4F0	Angled Abutment EN	25° H4mm
		-	220ER2F0	Angled Abutment ER	25° H2mm
	•		220ER4F0	Angled Abutment ER	25° H4mm
RETENTIVE	SCREWS FOR A	ABUTMENTS			
•			690NA012	Retentive Screw	M1.8 HEX1.20
	•		690NA013	Retentive Screw	M2 HEX1.20
•	•	***************************************	VLE14TIT	Lingual Screw Esthetic Abut.	M1.4 HEX0.9

	:N E	ER	PICTURE	REF	PRODUCT NAME	SPECIFICATION
246EN1A1 BT Link EN	LINK					
247EN1A1 S Link RN			fine	246EN1A0	BT Link EN	· · · · · · · · · · · · · · · · · · ·
247ER11A1 Base BT Link EN			SUAT.		BT Link EN	
24-RN IA1 20 Castable Plastic Abut. BT Link RN			De			· · · · · · · · · · · · · · · · · · ·
				247EN1A1	Base BT Link EN	H1mm Ø4.1mm no Cap. Rot.
246ER1A0 BT Link ER	•			205NA001.05	Castable Plastic Abut. BT Link	H1mm Ø4.7mm Kit 5pcs
246ER1A1 BT Link ER	•			690NA077	Retentive Screw EN	M1.8 HEX1.20 H7.8mm TP
247ER1A0 Base BT Link ER H1mm 04.6mm no Cap. R 227ER1A1 Base BT Link ER H1mm 04.6mm no Cap. R 205NA002.05 Castable Plastic Abut. BT Link H1mm 05.2mm Kit Spcs 609NA076 Retentive Screw ER M2 HEX1.20 H7.5mm TP FIRIP 530JD036 Screwdriver JD BT GRIP HEX1.50 L15 mm (Short) 530JD037 Screwdriver JD BT GRIP HEX1.50 L15 mm (Short) 530JD037 Screwdriver JD BT GRIP HEX1.50 L30 mm (Long) 4248ER1A0 X3 Link ER H1mm 04.6mm Multi Hig 690NA236 Retentive Screw BT GRIP ER M2 H2X1.50 COF Abutment EN H1mm A2 H2 H2X1.50 COF Abutment EN H1mm Rotating 240EN1A0 COF Abutment EN H1.5mm Rotating 690NA012 Retentive Screw Gold EN M1.8 HEX1.20 690NA013 Retentive Screw Gold EN M1.8 HEX1.20 4245ER1A0 Gold Abutment ER H1mm Rotating 4240ER1 GOLD Abutment ER H1mm A245ER1 GOLD Abutment ER H1mm Rotating 4240ER1 COF Abutment ER H1mm Rotating 425ER1 COF Abutment ER H1mm Rotating 426ER1 COF Abutment ER H1mm Rotating 426ER1 COF Abutment ER H1.5mm Rotating 426ER1 COF Abutment ER M2 HEX1.20 426ER1 COF Abutment ER M2 H2 H2 L20 426ER1 COF Abutment ER M2 H2 L20 426ER1 COF Abutment ER M2 H2 L20 L20 L20 L20 L20 L20 L20 L20 L20 L2			} a	246ER1A0	BT Link ER	H1mm Ø4.6mm
247ER1A1 Base BT Link ER		•	\vec{2} a	246ER1A1	BT Link ER	H1mm Ø4.6mm Rotating
247ER1A1 Base BT Link ER			_	247ER1A0	Base BT Link ER	H1mm Ø4.6mm no Cap.
244ER0A0 SIR Link ER		•	De	247ER1A1	Base BT Link ER	H1mm Ø4.6mm no Cap. Rot.
		•		205NA002.05	Castable Plastic Abut. BT Link	H1mm Ø5.2mm Kit 5pcs
		•		244FR0A0	SIR Link FR	H0 8mm Ø4 1mm
S30JD036 Screwdriver JD BT GRIP HEX1.50 L15 mm (Short)	CDID			090NA070	Retentive Sciew EK	INIZ HEXT.20 H7.5IIIIII TP
S30JD037 Screwdriver JD BT GRIP HEX1.50 L30 mm (Long)	GIIII			ESUIDOSC	Scrowdriver ID DT CDID	HEV1 EO 11E mm /Charth
248ER1A0 X3 Link ER		•	WARM .			
### Ton Technique 245EN1A0			- Ville	530JD037	Screwdriver JD BT GRIP	HEX1.50 L30 mm (Long)
245EN1A0 Gold Abutment EN		•		248ER1A0	X3 Link ER	H1mm Ø4.6mm Multi High
245EN1A0 Gold Abutment EN		•		690NA236	Retentive Screw BT GRIP ER	M2 HEX 1.50
245EN1R0 Gold Abutment EN	ST-ON TECH	INIQUE		2455114.4.0	G LLAL	114
240EN1A0 CoCr Abutment EN			E33			
240EN1R0 CoCr Abutment EN						
690NA012 Retentive Screw EN	•		51			
690NA018 Retentive Screw Gold EN M1.8 HEX1.20			dimen			
245ER1A0 Gold Abutment ER						
245ER1R0 Gold Abutment ER						
240ER1A0 CoCr Abutment ER H1.5mm H1.5mm Rotating 240ER1R0 CoCr Abutment ER H1.5mm Rotating 690NA013 Retentive Screw ER M2 HEX1.20 690NA019 Retentive Screw Gold ER M2 HEX1.20 TABLE PLASTIC ABUTMENTS 205EN1A1 Castable Plastic Abutment EN Kit 10pcs 205EN1A1.10 Castable Plastic Abutment EN Rotating 205EN1R1 Castable Plastic Abutment EN Rotating Kit 10pcs 690NA012 Retentive Screw EN M1.8 HEX1.20 690NA018 Retentive Screw Gold EN M1.8 HEX1.20 205ER2A0 Castable Plastic Abutment ER Kit 10pcs 205ER2A0 Castable Plastic Abutment ER Kit 10pcs 205ER2A0.10 Castable Plastic Abutment ER Rotating 205ER2A1 Castable Plastic Abutment ER Rotating 205ER2A1.10 Castable Plastic Abutment ER Rotating Kit 10pcs 690NA013 Retentive Screw ER Rotating Kit 10pcs 690NA013 Retentive Screw ER M2 HEX1.20 NABUTMENT 351EN1A0 Scan Abutment Extra-oral EN M1.8 HEX1.20 H7.8mm Ti 351ER1A0 Scan Abutment Extra-oral ER 352ER1A0 Scan Abutment Extra-oral ER		•				
240ER1R0 CoCr Abutment ER H1.5mm Rotating 690NA013 Retentive Screw ER M2 HEX1.20 690NA019 Retentive Screw Gold ER M2 HEX1.20 TABLE PLASTIC ABUTMENTS 205EN1A1 Castable Plastic Abutment EN Kit 10pcs 205EN1R1 Castable Plastic Abutment EN Rotating 205EN1R1.10 Castable Plastic Abutment EN Rotating 205EN1R1.10 Castable Plastic Abutment EN Rotating 205EN1R1.10 Castable Plastic Abutment EN Rotating Kit 10pcs 690NA012 Retentive Screw EN M1.8 HEX1.20 690NA013 Retentive Screw Gold EN M1.8 HEX1.20 205ER2A0 Castable Plastic Abutment ER Kit 10pcs 205ER2A0.10 Castable Plastic Abutment ER Rotating 205ER2A1.10 Castable Plastic Abutment ER Rotating 205ER2A1.10 Castable Plastic Abutment ER Rotating 205ER2A1.10 Castable Plastic Abutment ER Rotating Kit 10pcs 690NA013 Retentive Screw ER M2 HEX1.20 N ABUTMENT 351EN1A0 Scan Abutment Extra-oral EN 690NA077 Retentive Screw EN M1.8 HEX1.20 H7.8mm Ti 351ER1A0 Scan Abutment Extra-oral ER						
690NA013 Retentive Screw ER M2 HEX1.20		•				
690NA019 Retentive Screw Gold ER M2 HEX1.20 TABLE PLASTIC ABUTMENTS 205EN1A1 Castable Plastic Abutment EN ZOSEN1A1.10 Castable Plastic Abutment EN Kit 10pcs 205EN1R1 Castable Plastic Abutment EN Rotating 205EN1R1.10 Castable Plastic Abutment EN Rotating 205EN1R1.10 Castable Plastic Abutment EN Rotating Kit 10pcs 690NA012 Retentive Screw EN M1.8 HEX1.20 690NA018 Retentive Screw Gold EN M1.8 HEX1.20 205ER2A0 Castable Plastic Abutment ER Kit 10pcs 205ER2A0 Castable Plastic Abutment ER Rotating 205ER2A1 Castable Plastic Abutment ER Rotating 205ER2A1.10 Castable Plastic Abutment ER Rotating Kit 10pcs 690NA013 Retentive Screw ER M2 HEX1.20 690NA013 Retentive Screw ER M2 HEX1.20 NABUTMENT 351EN1A0 Scan Abutment Extra-oral EN 690NA077 Retentive Screw EN M1.8 HEX1.20 H7.8mm Ti 351ER1A0 Scan Abutment Extra-oral ER		•	(Dame)			
205EN1A1 Castable Plastic Abutment EN 205EN1A1.10 Castable Plastic Abutment EN 205EN1R1 Castable Plastic Abutment EN 205EN1R1.10 Castable Plastic Abutment EN Rotating 205EN1R1.10 Castable Plastic Abutment EN Rotating Kit 10pcs 690NA012 Retentive Screw EN M1.8 HEX1.20 690NA018 Retentive Screw Gold EN M1.8 HEX1.20 205ER2A0 Castable Plastic Abutment ER 205ER2A0.10 Castable Plastic Abutment ER 205ER2A1 Castable Plastic Abutment ER 205ER2A1.10 Castable Plastic Abutment ER Rotating 205ER2A1.10 Castable Plastic Abutment ER Rotating Kit 10pcs 690NA013 Retentive Screw ER M2 HEX1.20 690NA019 Retentive Screw Gold ER M2 HEX1.20 NABUTMENT 351EN1A0 Scan Abutment Extra-oral EN 690NA077 Retentive Screw EN M1.8 HEX1.20 H7.8mm Tf 351ER1A0 Scan Abutment Extra-oral ER		•	dinitig		Retentive Screw Gold ER	
205EN1A1.10 Castable Plastic Abutment EN Rotating 205EN1R1 Castable Plastic Abutment EN Rotating 205EN1R1.10 Castable Plastic Abutment EN Rotating Kit 10pcs 690NA012 Retentive Screw EN M1.8 HEX1.20 690NA018 Retentive Screw Gold EN M1.8 HEX1.20 205ER2AO Castable Plastic Abutment ER Castable Plastic Abutment ER Rotating 205ER2AO.10 Castable Plastic Abutment ER Rotating 205ER2A1 Castable Plastic Abutment ER Rotating 205ER2A1.0 Castable Plastic Abutment ER Rotating Rotating Rotating Retentive Screw ER M2 HEX1.20 690NA013 Retentive Screw ER M2 HEX1.20 690NA019 Retentive Screw Gold ER M2 HEX1.20 NABUTMENT 351EN1AO Scan Abutment Extra-oral EN 690NA077 Retentive Screw EN M1.8 HEX1.20 H7.8mm TF 351ER1AO Scan Abutment Extra-oral ER 352ER1AO Scan Abutment Extra-oral ER	STABLE PLA	ASTIC ABU	ITMENTS			<u>'</u>
205EN1R1 Castable Plastic Abutment EN Rotating 205EN1R1.10 Castable Plastic Abutment EN Rotating 205EN1R1.10 Castable Plastic Abutment EN Rotating Kit 10pcs 690NA012 Retentive Screw EN M1.8 HEX1.20 690NA018 Retentive Screw Gold EN M1.8 HEX1.20 205ER2A0 Castable Plastic Abutment ER Kit 10pcs 205ER2A0.10 Castable Plastic Abutment ER Rotating 205ER2A1.10 Castable Plastic Abutment ER Rotating 205ER2A1.10 Castable Plastic Abutment ER Rotating Kit 10pcs 690NA013 Retentive Screw ER M2 HEX1.20 690NA019 Retentive Screw Gold ER M2 HEX1.20 NABUTMENT 351EN1A0 Scan Abutment Extra-oral EN 690NA077 Retentive Screw EN M1.8 HEX1.20 H7.8mm TF 351ER1A0 Scan Abutment Extra-oral ER 352ER1A0 Scan Abutment Extra-oral ER			6	205EN1A1	Castable Plastic Abutment EN	
205EN1R1.10 Castable Plastic Abutment EN Rotating Kit 10pcs 690NA012 Retentive Screw EN M1.8 HEX1.20 690NA018 Retentive Screw Gold EN M1.8 HEX1.20 205ER2A0 Castable Plastic Abutment ER 205ER2A0.10 Castable Plastic Abutment ER Rotating 205ER2A1 Castable Plastic Abutment ER Rotating 205ER2A1.10 Castable Plastic Abutment ER Rotating 205ER2A1.10 Castable Plastic Abutment ER Rotating Kit 10pcs 690NA013 Retentive Screw ER M2 HEX1.20 690NA019 Retentive Screw Gold ER M2 HEX1.20 NABUTMENT 351EN1A0 Scan Abutment Extra-oral EN 690NA077 Retentive Screw EN M1.8 HEX1.20 H7.8mm TF 351ER1A0 Scan Abutment Extra-oral ER 352ER1A0 Scan Abutment Intra-oral ER	•		4			·
690NA012 Retentive Screw EN M1.8 HEX1.20 690NA018 Retentive Screw Gold EN M1.8 HEX1.20 205ER2A0 Castable Plastic Abutment ER 205ER2A0.10 Castable Plastic Abutment ER Rotating 205ER2A1 Castable Plastic Abutment ER Rotating 205ER2A1.10 Castable Plastic Abutment ER Rotating Kit 10pcs 690NA013 Retentive Screw ER M2 HEX1.20 690NA019 Retentive Screw Gold ER M2 HEX1.20 NABUTMENT 351EN1A0 Scan Abutment Extra-oral EN 690NA077 Retentive Screw EN M1.8 HEX1.20 H7.8mm TF 351ER1A0 Scan Abutment Extra-oral ER 352ER1A0 Scan Abutment Extra-oral ER			-			3
690NA018 Retentive Screw Gold EN M1.8 HEX1.20 205ER2A0 Castable Plastic Abutment ER 205ER2A0.10 Castable Plastic Abutment ER Kit 10pcs 205ER2A1 Castable Plastic Abutment ER Rotating 205ER2A1.10 Castable Plastic Abutment ER Rotating 690NA013 Retentive Screw ER M2 HEX1.20 690NA019 Retentive Screw Gold ER M2 HEX1.20 NABUTMENT 351EN1A0 Scan Abutment Extra-oral EN 690NA077 Retentive Screw EN M1.8 HEX1.20 H7.8mm TF 351ER1A0 Scan Abutment Extra-oral ER 352ER1A0 Scan Abutment Extra-oral ER	-		-			
205ER2A0 Castable Plastic Abutment ER 205ER2A0.10 Castable Plastic Abutment ER 205ER2A1 Castable Plastic Abutment ER 205ER2A1.10 Castable Plastic Abutment ER 205ER2A1.10 Castable Plastic Abutment ER Rotating Kit 10pcs 690NA013 Retentive Screw ER M2 HEX1.20 690NA019 Retentive Screw Gold ER M2 HEX1.20 NABUTMENT 351EN1A0 Scan Abutment Extra-oral EN 690NA077 Retentive Screw EN M1.8 HEX1.20 H7.8mm TR 351ER1A0 Scan Abutment Extra-oral ER 352ER1A0 Scan Abutment Intra-oral ER						
205ER2A0.10 Castable Plastic Abutment ER Rotating 205ER2A1 Castable Plastic Abutment ER Rotating 205ER2A1.10 Castable Plastic Abutment ER Rotating Kit 10pcs 690NA013 Retentive Screw ER M2 HEX1.20 690NA019 Retentive Screw Gold ER M2 HEX1.20 NABUTMENT 351EN1A0 Scan Abutment Extra-oral EN 690NA077 Retentive Screw EN M1.8 HEX1.20 H7.8mm TF 351ER1A0 Scan Abutment Extra-oral ER 352ER1A0 Scan Abutment Intra-oral ER						ΙΝΙΙ.Ο ΠΕΛΙ.ΖΟ
205ER2A1 Castable Plastic Abutment ER Rotating 205ER2A1.10 Castable Plastic Abutment ER Rotating Kit 10pcs 690NA013 Retentive Screw ER M2 HEX1.20 690NA019 Retentive Screw Gold ER M2 HEX1.20 NABUTMENT 351EN1A0 Scan Abutment Extra-oral EN 690NA077 Retentive Screw EN M1.8 HEX1.20 H7.8mm TF 351ER1A0 Scan Abutment Extra-oral ER 352ER1A0 Scan Abutment Intra-oral ER		•	7			Kit 10ncs
205ER2A1.10 Castable Plastic Abutment ER Rotating Kit 10pcs 690NA013 Retentive Screw ER M2 HEX1.20 690NA019 Retentive Screw Gold ER M2 HEX1.20 N ABUTMENT 351EN1A0 Scan Abutment Extra-oral EN 690NA077 Retentive Screw EN M1.8 HEX1.20 H7.8mm TR 351ER1A0 Scan Abutment Extra-oral ER 352ER1A0 Scan Abutment Intra-oral ER						•
690NA013 Retentive Screw ER M2 HEX1.20 690NA019 Retentive Screw Gold ER M2 HEX1.20 N ABUTMENT 351EN1A0 Scan Abutment Extra-oral EN 352EN1A0 Scan Abutment Intra-oral EN 690NA077 Retentive Screw EN M1.8 HEX1.20 H7.8mm TF 351ER1A0 Scan Abutment Extra-oral ER 352ER1A0 Scan Abutment Intra-oral ER		•	Į.			
690NA019 Retentive Screw Gold ER M2 HEX1.20 N ABUTMENT 351EN1A0 Scan Abutment Extra-oral EN 352EN1A0 Scan Abutment Intra-oral EN 690NA077 Retentive Screw EN 351ER1A0 Scan Abutment Extra-oral ER 352ER1A0 Scan Abutment Intra-oral ER 352ER1A0 Scan Abutment Intra-oral ER		•	gining:			
351EN1A0 Scan Abutment Extra-oral EN 352EN1A0 Scan Abutment Intra-oral EN 690NA077 Retentive Screw EN 351ER1A0 Scan Abutment Extra-oral ER 352ER1A0 Scan Abutment Extra-oral ER 352ER1A0 Scan Abutment Intra-oral ER		•	dmittig			
352EN1A0 Scan Abutment Intra-oral EN 690NA077 Retentive Screw EN M1.8 HEX1.20 H7.8mm TF 351ER1A0 Scan Abutment Extra-oral ER 352ER1A0 Scan Abutment Intra-oral ER	AN ABUTMI	ENT				
690NA077 Retentive Screw EN M1.8 HEX1.20 H7.8mm TR 351ER1A0 Scan Abutment Extra-oral ER 352ER1A0 Scan Abutment Intra-oral ER			100	351EN1A0	Scan Abutment Extra-oral EN	
351ER1A0 Scan Abutment Extra-oral ER 352ER1A0 Scan Abutment Intra-oral ER			[]2 6	352EN1A0	Scan Abutment Intra-oral EN	
352ER1A0 Scan Abutment Intra-oral ER	•			690NA077	Retentive Screw EN	M1.8 HEX1.20 H7.8mm TP
			je 6	351ER1A0	Scan Abutment Extra-oral ER	
690NA076 Retentive Screw FR M2 HFX1 20 H7 5mm TP			[]#6	352ER1A0	Scan Abutment Intra-oral ER	
- State of the sta		•		690NA076	Retentive Screw ER	M2 HEX1.20 H7.5mm TP

SCREW-RETAINED PROSTHESIS

EN	ER	PICTURE	REF	PRODUCT NAME	SPECIFICATION
BT4 STRAIG	HT ABUTMEN	TS			
			265EN1R0	BT4 Angled Abutments EN	Rotating H1mm
•		- T	265EN2R0	BT4 Angled Abutments EN	Rotating H2mm
			265EN3R0	BT4 Angled Abutments EN	Rotating H3mm
		emalifier	265ER1R1 265ER2R1	BT4 Angled Abutments ER BT4 Angled Abutments ER	Rotating H1mm Rotating H2mm
		all and a second	265ER3R1	BT4 Angled Abutments ER	Rotating H3mm
BT4 ANGLE	ABUTMENTS	5 17°			
		B.,	266EN2L0	BT4 Angled Abutments EN	17° H2mm Ø4.8mm
		-	266EN3L0	BT4 Angled Abutments EN	17° H3mm Ø4.8mm
•			690NA066	Retentive Screw BT4	M1.8 Angled Abutments IR-EN
	•		266ER2L0	BT4 Angled Abutments ER	17° H2mm Ø4.8mm 17° H3mm Ø4.8mm
		and a	266ER3L0 690NA065	BT4 Angled Abutments ER Retentive Screw BT4	M2 Angled Abutments ER
PT4 ANGLE	O ABUTMENTS		09011A003	Retentive Sciew B14	M2 Angled Abdillents EN
D14 ANGLEI	ADUTIVIENTS	5 30			
•			266EN3G0	BT4 Angled Abutments EN	30° H3mm Ø4.8mm
•		m=1	690NA066	Retentive Screw BT4	M1.8 Angled Abutments IR-EN
	•		266ER3G0	BT4 Angled Abutments ER	30° H3mm Ø4.8mm
	•	000=0	690NA065	Retentive Screw BT4	M2 Angled Abutments ER
BT4 CAPS			_	1	
•	•		330NA0A0.04	Covering Caps BT4	H5 Kit 4pcs
•	•	m()	690NA024	Retentive Screw	M1.4 HEX1.20 10N
INTERIM RE	STORATION B	T4			
•	•	200000	267NA0A0	BT4 Titanium Abutment	
•	•		207NA0A0	Castable Plastic Abutment BT4	
•	•		207NA0A1	Castable Plastic Abutment BT4	No screw
•	•	m(j	690NA024	Retentive Screw	M1.4 HEX1.20 10N
•	•		311NA0A0	Impression Post Pick-up BT4	with Long Screw
•	•		690NA031	Impression Post Pick-Up Screw	M1.4 HEX1.20 H17mm
•	•		303NA0A0	Abutment Replica BT4	
BT4 SCAN A	BUTMENT				
		and a	351BT1A1	Scan Abutment Extra-oral BT	Rotating
•	•	# 6	352BT1A1	Scan Abutment Intra-oral BT	Rotating
•	•	m()	690NA024	Retentive Screw	M1.4 HEX1.20 10N
BT4 BT LINK					
		- 20	246BT1A1	BT Link BT	H1mm Ø4.8mm Rotating
•	•	9,6	247BT1A1	Base BT Link BT	H1mm Ø4.8mm no Cap. Rot.
			205NA003.05	Castable Plastic Abut. BT Link	H1mm Ø5.4mm Kit 5pcs
•	•	m()	690NA024	Retentive Screw	M1.4 HEX1.20 10N
CAST-ON TE	CHNIQUE				
•	•	20	240BT1R0	CoCr Abutment BT	H1.5mm Rotating
•	•	m(j)	690NA024	Retentive Screw	M1.4 HEX1.20 10N

OVERDENTURE

SPHERO®









	SPHERO® Block Normo Sphere Ø 2.5mm		SPHERO® Block Micro Sphere Ø 1.8mm			SPHERO® Flex Sphere Ø 2.5mm 0°-7.5° Divergence		
	REF	SPECIFIC	ATION R	REF	SPECIFICATION	REF	SPECIFICATION	
KR	254KR1A0 254KR2A0 254KR3A0 254KR4A0 254KR5A0 254KR6A0 254KR7A0	H1mm H2mm H3mm H4mm H5mm H6mm	2 2 2 2 2 2	255KR1A0 255KR2A0 255KR3A0 255KR4A0 255KR5A0 255KR6A0 255KR7A0	H1mm H2mm H3mm H4mm H5mm H6mm H7mm	256KR1A0 256KR2A0 256KR3A0 256KR4A0 256KR5A0 256KR6A0 256KR7A0	H1mm H2mm H3mm H4mm H5mm H6mm H7mm	
IR	254IR1A0 254IR2A0 254IR3A0 254IR4A0 254IR5A0 254IR6A0 254IR7A0	H1mm H2mm H3mm H4mm H5mm H6mm H7mm	2 2 2 2 2 2	255IR1A0 255IR2A0 255IR3A0 255IR4A0 255IR5A0 255IR6A0 255IR7A0	H1mm H2mm H3mm H4mm H5mm H6mm H7mm	256IR1A0 256IR2A0 256IR3A0 256IR4A0 256IR5A0 256IR6A0 256IR7A0	H1mm H2mm H3mm H4mm H5mm H6mm H7mm	
IW	254IW1A0 254IW2A0 254IW3A0 254IW4A0 254IW5A0 254IW6A0 254IW7A0	H1mm H2mm H3mm H4mm H5mm H6mm	2 2 2 2 2 2	255IW1A0 255IW2A0 255IW3A0 255IW4A0 255IW5A0 255IW6A0 255IW7A0	H1mm H2mm H3mm H4mm H5mm H6mm H7mm	256IW1A0 256IW2A0 256IW3A0 256IW4A0 256IW5A0 256IW6A0 256IW7A0	H1mm H2mm H3mm H4mm H5mm H6mm H7mm	
EN	254EN1A0 254EN2A0 254EN3A0 254EN4A0 254EN5A0 254EN6A0 254EN7A0	H1.4mm H2mm H3mm H4mm H5mm H6mm	2 2 2 2 2 2	55EN1A0 155EN2A0 155EN3A0 155EN4A0 155EN5A0 155EN6A0 155EN7A0	H1mm H2mm H3mm H4mm H5mm H6mm H7mm	256EN1A0 256EN2A0 256EN3A0 256EN4A0 256EN5A0 256EN6A0 256EN7A0	H1mm H2mm H3mm H4mm H5mm H6mm H7mm	
ER	254ER1A0 254ER2A0 254ER3A0 254ER4A0 254ER5A0 254ER6A0 254ER7A0	H1mm H2mm H3mm H4mm H5mm H6mm	2 2 2 2 2 2	55ER1A0 :55ER2A0 :55ER3A0 :55ER4A0 :55ER5A0 :55ER6A0 :55ER7A0	H1mm H2mm H3mm H4mm H5mm H6mm H7mm	256ER1A0 256ER2A0 256ER3A0 256ER4A0 256ER5A0 256ER6A0 256ER7A0	H1mm H2mm H3mm H4mm H5mm H6mm H7mm	
Accessori Sphero®								
PICT	URE		REF	PRODUCT NA	AME	SPECIFICATION		
			530JD030	Wrench Cric. Sph	ero Flex/Block	Rhein83® 771CEF		

NOTA Every SPHERO® as listed above includes the following products: 1pc. Titanium Abutment with self-aligning 2.5mm or 1.8 mm sphere, 2pcs. Soft Retention Pink Caps, 1pc. Stainless Steel Housing, 1pc. Protective Disk and 3 pcs. Directional Rings.

These Devices are produced by Rhein83. Renewal s.r.l. Via E. Zago, 10/ABC, 40128 Bologna Italy.



Abutment	Abutment Connector							
	KR IR				ER	EN		
REF	SPECIFICATION	REF	SPECIFICATION	REF	SPECIFICATION	REF	SPECIFICATION	
261KR1A0 261KR2A0 261KR3A0 261KR4A0 261KR5A0 261KR6A0	H1mm H2mm H3mm H4mm H5mm H6mm	261IR1A0 261IR2A0 261IR3A0 261IR4A0 261IR5A0 261IR6A0	H1mm H2mm H3mm H4mm H5mm H6mm	261ER1A0 261ER2A0 261ER3A0 261ER4A0 261ER5A0 261ER6A0	H1mm H2mm H3mm H4mm H5mm H6mm	261EN1A0 261EN2A0 261EN3A0 261EN4A0 261EN5A0 261EN6A0	H1mm H2mm H3mm H4mm H5mm H6mm	

ZOTKNOAU	ПОППП	ZOTINOAU	поппп		ZUTLNUAU	Homm		ZUTLINOAU	HOHIII
Connector	and Locator® A	ccessories							
PICTURE		REF		PRODUCT I	NAME		SPECII	FICATION	
		530JD02	9	Screwdriver JD	Connector		L10mm	(for reversible	torque wrench JD)
0	© 538HS021	530HS02	27	Handpiece Driv	ver Connector		L 23mm		
	10 530H5028	530HS02	28	Handpiece Driv	ver Connector		L 29mm		
- \	20 15 10 0 10 15 20 25	540MA0	26	Angle Measur.	Guide Conne	ctor			
		540MA0	27.04	Parallel Pin for	Connector		Kit 4pcs		
	8	321NA0	A0	Transfer Locato	or®				
1		301CO0/	Α0	Implant Replica	a Connector A	but.			
		690NA0	11	Replacement N	Males Locator®	0			
		690NA0	22	Kit Locator®			Metal Ca	ap + Blockout	Spacer
		690NA0	54.04	Replacement N	Males Locator [©]	0	0N Black	c Kit 4pcs	
		690NA0	06.04	Replacement N	Males Locator [©]	0	15N Blu	e Kit 4pcs (700)gr. 0-20°)
		690NA0	08.04	Replacement N	Males Locator [©]	0	30N Pin	k Kit 4pcs (140	0gr. 0-20°)
		690NA0	10.04	Replacement N	Males Locator [©]	D	50N Neu	utral Kit 4pcs (2300gr. 0-20°)
		690NA0	05.04	Replacement N	Males Locator®	•	10N Rec	l Kit 4pcs (700	gr. 20-40°)
		690NA0	07.04	Replacement N	Males Locator®	0	20N Ora	nge Kit 4pcs (900gr. 20-40°)
		690NA0	09.04	Replacement N	Males Locator®	0	40N Gre	en Kit 4pcs (14	100gr. 20-40°)
		690NA1	34.04	Replacement N	Males Locator®	0	0N Gray	Kit 4pcs (0gr.)	1
		502MA0	24	Connector Cor	e Tool 3 in 1				
		502MA0	25	Connector Mal	le Removal Tip	End			
		690NA3	20	Retaining Sleev	ve Connector				

NOTA Every "Connector Abutment" as listed above includes the following products: 1 pc. Connector Abutment; 1 pc. Denture Male Cap (Housing); 1 pc. Block-Out Spacer, 1 pc. each LOCATOR® Replacement Males (blue / pink /clear). LOCATOR® is a registered trademark of Zest Anchors Inc.

MATERIAL SPECIFICATIONS

TITANIUM GRADE 4 IMPLANTS

CHEMICAL COMPOSITION:	MAXIMUM VALUES (%)	TOLERANCE
Nitrogen (N)	0.05	+/- 0.02
Carbon (C)	0.08	+/- 0.02
Hydrogen (H)	0.015	+/- 0.002
Iron (Fe)	0.50	+/- 0.10 (%<0.25) +/- 0.15 (%>0.25)
Oxygen (O)	0.40	+/- 0.02 (%<0.20) +/- 0.03 (%>0.20)
Titanium (Ti)	balance	-

MECHANICAL PROPERTIES:	MINIMUM VALUES
Tensile stress:	550 MPa
Yield strength (0.2%):	483 MPa
Elongation at yield:	15 %
Section reduction:	25 %

This technical information complies with the express specification of the regulations in force for the use of grade 4 titanium in implantology:

- ASTM F67: Standard Specification for unalloyed titanium, for surgical implant applications.
- ISO 5832-2: Implant for surgery Metallic Materials Part 2: Unalloyed titanium.

TITANIUM GRADE 5 PROSTHETICS AND MINI IMPLANTS

CHEMICAL COMPOSITION:	MAXIMUM VALUES (%)	TOLERANCE
Nitrogen (N)	0.05	+/- 0.02
Carbon (C)	0.08	+/- 0.02
Hydrogen (H)	0.012	+/- 0.002
Iron (Fe)	0.25	+/- 0.10
Oxygen (O)	0.13	+/- 0.02
Aluminium (Al)	5.50-6.50	+/- 0.40
Vanadium (V)	3.50-4.50	+/- 0.15
Titanium (Ti)	balance	-

MECHANICAL PROPERTIES:	MINIMUM VALUES
Tensile stress:	860 MPa
Yield strength (0.2%):	795 MPa
Elongation at yield:	10 %
Section reduction:	25 %

This technical information complies with the express specification of the regulations in force for the use of grade 5 titanium in implantology:

- ASTM F136: Standard Specification for wrought Titanium-6Aluminium-4Vanadium ELI (Extra low Interstitial) Alloy for surgical implant applications;
- ISO 5832-3: Implant for surgery Metallic Materials Part 3: Wrought titanium 6-alumium 4-vanadium alloy.

COBALT CHROME COBALT CCM®

CHEMICAL COMPOSITION: (%)				
Carbon (C)	max. 0.14			
Silicon (Si)	max. 1.00			
Manganese (Mn)	max. 1.00			
Chromium (Cr)	26.00-30.00			
Molybdenum (Mo)	5.00-7.00			
Nickel (Ni)	max. 1.0			
Iron (Fe)	max. 0.75			
Nitrogen (N)	max. 0.25			
Cobalt (Co)	balance			

MATERIAL NO. AND NORMS			
DIN	CoCr28Mo		
ISO	5832-12		
AFNOR	CoCr28Mo		
ASTM	F1537 alloy 1		
UNS	R31537		

MECHANICAL PR	ROPERTIES	
Coefficient of Expansion (CTE)	13.2∙10 ⁻⁶ °C ⁻¹	
Melting range	1340-1440°C	
Yield strength (R0.2)	up to 1115 MPa	
Young Modulus E	241 GPa	
Hardness	up to 46 HRC	

PRECIOUS ALLOY FOR ABUTMENTS

OMPOSITION:		
Gold (Au)	60.0 %	
Platinum (Pt)	24.9 %	
Palladium (Pd)	15.0 %	
Iridium (Ir)	0.1 %	

PHYSICAL AND MECHANICAL PROPERTIES:	CAL AND MECHANICAL PROPERTIES:		
Density:	18.1 g/cm³		
Melting range:	1350 – 1460 °C		
Coefficient of Expansion (CTE) 25-500°C – 25-600°C:	12.7•10 ⁻⁶ °C ⁻¹ − 12.9•10 ⁻⁶ °C ⁻¹		
Modulus of elasticity (tensile test):	110 GPa		
Elongation at yield:	18 – 12 %		
Breaking load:	580 – 810 MPa		
Yield strength (0.2%):	450 – 720 MPa		
Vickers Hardness HV5/30:	150 – 205 – 230		

PRECIOUS ALLOY FOR GOLD RETENTIVE SCREWS

COMPOSITION:	MAXIMUM VALUES (%)	TOLERANCE
Gold (Au)	0,5	+/- 0.2
Gallium (Ga)	2	+/- 0.2
Copper (Cu)	10	+/- 0.5
Iridium (Ir)	7	+/- 0.5
Ruthenium (Ru)	0.03	+/- 0.02
Rutenio (Ru)	0.1	+/- 0.09
Palladium (Pd)	balance	

MECHANICAL PROPERTIES:	MINIMUM VALUES (%)
Tensile stress:	586 - 862 MPa
Yield strength (0.2%):	483 - 690 MPa
Elongation:	5 - 20 %
Young's Modulus:	138 GPa

PHYSICAL PROPERTIES:			
Melting Range	1450 − 1500 °C		
Coefficient of Expansion (CTE) 25-500°C – 25-600°C:	12.3•10 ⁻⁶ °C ⁻¹		

The temporary abutments in PEEK and the SCAN ABUTMENT are made of PEEK / TECAPEEK CLASSIC (chemical name Polietereterketone). This material is suitable to stay in contact with tissue for up to 180 days.

Depending on the intended use, the Biotec instrumental is made of specific types of stainless steel.

SYMBOLS USED **ON LABELS**



Legal manufacturer



Use-by date: indicates the date after which this device is not to be used



Products with the CE mark in accordance with Directive 93/42/EEC and following modifications/integrations



Do not use if packaging is damaged



0426 Number of the notification body



Do not reuse



Consult instructions for use



Keep away from sunlight



Electronic instructions for use available online ifu.btk.dental



STERILE R Sterile by gamma irradiation



Caution; see instructions for use



Catalogue number



Lot/batch number

DELIVERY TERMS & CONDITIONS

RESPONSABILITY

The use of BTK medical devices is reserved exclusively for personnel with the necessary qualifications for the exercise. An improper or incorrect use of the devices can cause the failure or worse, injury to the patient or the user. BTK implant systems should only be used with original BTK components and instruments and in accordance with the specific BTK instructions. Combining with different devices may cause a failure. Biotec must not and can not control the procedures for using the product for implant-prosthetic treatment. Therefore, Biotec assumes no responsibility for the application of the device and its processing nor for any incongruous use of the device under the surgical or prosthetic profile, nor in any case for failure, adverse reactions or damage to the patient or dentist as a result of application of the product.

STERILITY OF WARRANTY AND DISPOSABLE

Dental implants are supplied STERILE (gamma ray sterilization). The sterility of the medical implant is guaranteed only according to the following conditions: the expiry date stated on the packaging is still valid; there is a red dot on the sterile vial which demonstrates that it has undergone gamma ray irradiation; the sealed package has not been opened and does not show any signs of damage. Compliance with all these conditions must be ensured; alternatively do not use the device.

Surgical components, laboratory accessories and instruments are not supplied in sterile packs, therefore before use they must be properly CLEANED and STERILIZED, as shown in the instructions for use. Biotec dental implants, prosthetics and laboratory accessories are designed for SINGLE USE. In fact, reuse is a potential risk and could damage the construction of the device, making it inappropriate for its intended use. Biotec explicitly declares the single-use of MD and assumes no responsibility for any re-use by users.

STORAGE

Biotec products must be stored at room temperature and protected from direct heat or sunlight and dust.

INSTRUCTIONS FOR USE

The information in this manual is not intended to be exhaustive for BTK implant systems. It is recommended that new customers follow the training courses that Biotec makes available with trained personnel and clinicians who are experts in implantology and in the use of BTK devices. The complete and updated user manuals, which allow the correct use of the product, are available online (www.btk. dental) or at BTK and / or the local distributor.

AVAILABILITY

Not all products described here are available in ExtraEU countries. For more information, please contact BTK and / or your local distributor.

RETURNS

Biotec does not accept returned goods if the packaging seals are broken or not conforming to the sale specifications of the company.

GUARANTEE

We constantly guarantee that the quality of our products and services meets the high expectations of our customers and their patients. Specialized professionals are committed to offering complete solutions in applied research, engineering, training and related activities. Biotec is available to customers in the event that a defect in the product or its use is found.

VALIDITY

The contents are updated at the date of publication. This manual replaces all previous editions.

CASE DOCUMENTATION AND TRACEABILITY

BTK absolutely recommends documenting implant cases comprehensively at the clinical, radiographic, photographic and statistical levels. The clinician must guarantee the traceability of the devices used. It is advisable to use the adhesive labels included in the packaging of the BTK devices, which show the code and lot of the device used, for the purpose of documentation on the medical records and on the relative implant passport of the patient.

TRAINING

Comprehensive and regular training ensures long-term implant success.

Be advised that we strongly recommend regular education events in order to update your know-how and clinical expertise.

DELIVERY TERMS

BTK delivery terms are 1 working day for order received before 12.00 p.m. of the previous day in Italy; except for islands where delivery is evaluated to be 2 working days. For export deliveries contact Biotec offices.

QUALITY STANDARD

Owing to extensive research, development and to a strict quality standard, we guarantee premium quality materials and products. Our products meet the requirements of directive 93/42 /EEC and subsequent amendments and additions, and therefore have the CE mark, in accordance with the corresponding law. BTK has a quality system certified UNI EN ISO 9001 and UNI EN ISO 13485.

CAUTION

In addition to the instructions for use, warnings and risks reported both in this document and in the instructions for use, it must always be ensured that the devices used in the oral cavity are not aspirated or swallowed by the patient.

COPYRIGHT AND TRADEMARKS

BTK documents cannot be reprinted or published, in whole or in part, without the written permission of BTK.

BTK, BIOTEC, The Smile System® or Implanting Trust, Smile Again® are trademarks or registered trademarks of BIOTEC s.r.l. and / or its affiliates.



ISY KONE MANUAL



BTK PERSONAL TUTOR

A program for individual case planning and execution supported by experienced professionals in order to leverage know-how and maximize clinical experience with the aim to achieve sustainable high patient satisfaction rates.

BTK is always at your disposal for any request for further follow-up or information, promoting periodic and ad-hoc training course.

CERTIFIED QUALITY SYSTEM

BIOTEC is certified UNI EN ISO 9001 and UNI EN ISO 13485.



CE marked product, in accordance with Directive 93/42/EEC and subsequent modifications and additions.

MADE IN ITALY USED GLOBALLY



We constantly ensure that the quality of our products and services meet the high expectations of our customers and their patients.

Specialized professionals are taking care to offer comprehensive solutions in applied research, engineering, education and related activities.



BIOTEC S.R.L. VIA INDUSTRIA, 53 36031 POVOLARO DI DUEVILLE (VI) - ITALY TEL: +39 0444 361251 - FAX: +39 0444 361249 mail: info@btk.dental







REF 06200119 Rev 5 - 9.02.2021
ALL INAGES ARE FOR ILLUSTRATIVE PURPOSE. The informations may contain typographical imprecisions.
Blotec all reserves the right to make changes, corrections and / or improvements to the document without notice. The content is updated at the date of publication. It is customer's responsibility to check the latest update available, by contacting Biotec or visiting the website www.btx. dental.