

and clinical examination.

Dense cortical bone provides higher implant primary stability. Whereas cancellous bone provides less initial stabilization. This has to be taken into account when preparing the implant site. Moreover, it influences the time required to develop osseointegration.

The evaluation of bone quality is made by using radiograph imaging techniques

(TAPPING)

They are 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.

The surgical trays are used for the secure storage and sterilization of the surgical and auxiliary instruments of the BTK dental implant systems.

STORAGE OF SURGICAL **INSTRUMENTS**

DENSE BONE PROTOCOL

SIMPLICITY REDEFINED **ONE KIT**

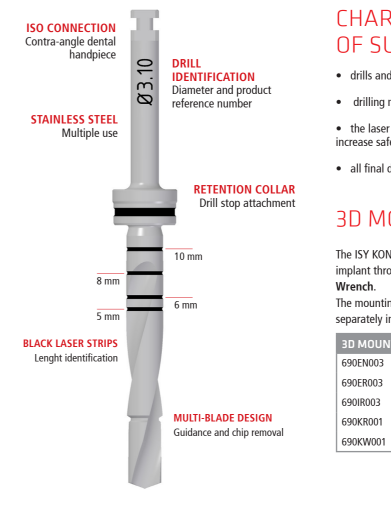


LOLLOW US ON

BTK **סחוכא כחוםב**

ISY KONE, BT SAFE, BT NANO **3D SURGICAL KIT**





BTK PERSONAL TUTOR

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

.eshoo priniba tollow-up or intormation, promoting periodic and ad-noc BTK is always at your disposal for any request for further

ΜΑΤΖΥΖ ΥΤΙΙΑυρ CERTIFIED

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

CE marked product, in accordance with Directive 93/42/EC

and subsequent modifications and additions.

USED GLOBALLY YJATI NI 3DAM



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

Visit btk.dental

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"mote shifted a stem

CHARACTERISTICS OF SURGICAL DRILLS

• drills and taps should be replaced after max. 20 applications;

drilling must proceed with sharp drills, intermittently at 500 rpm – 600 rpm;

• the laser strips correspond to the length of the implant selected. However, in order to increase safety drill stops may also be used;

• all final drills offer attachment of suitable drill stops.

3D MOUNTING DEVICE

The ISY KONE, BT SAFE and BT NANO surgical protocol provides for the insertion of the implant through the use of the appropriate 3D Mounting Device and the Retentive

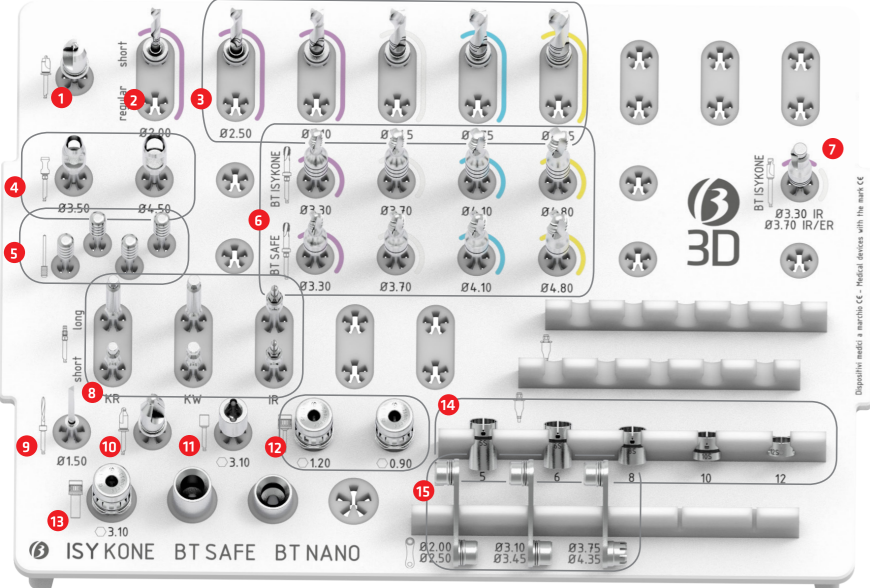
The mounting devices are not included in the 3D surgical kit but can be purchased separately in a single pack or in a 6pcs pack.

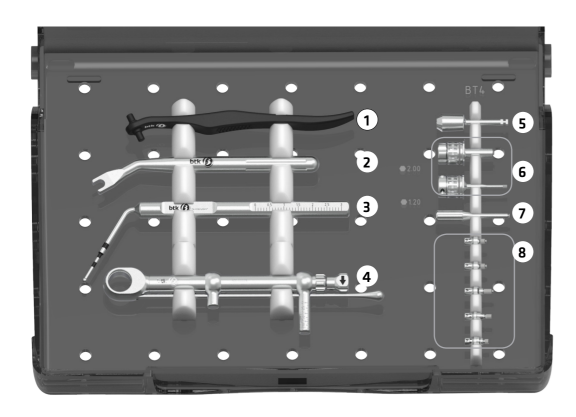
TING DEVICE		
	EN	L13mm
	ER	L13mm
	IR	L14.8mm
	KR	L15mm
	KW	L15mm





INSTRUMENTS KIT CODE 670NA019





(1) **GUIDE SHAFT** 502MA002 Ø 2.5 mm

(2) ANGLED WRENCH 30° 502MA003 HEX3.10

(3) DEPTH GAUGE 540MA011 Ø1.8mm L108mm 30°

(4) TORQUE WRENCH JD REVERSIBLE 501JD003 90 Ncm

(5) **BONE PROFILER HS (BT4)** 435HS430 Ø4.3mm L25 mm

(6) SCREWDRIVER JD (BT4) 530JD021 HEX2.0 L10mm

530JD014 HEX1.20 L15mm Ridotto

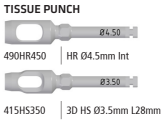
(7) PARALLELLISM PIN (BT4) 540MA007 M1.4 L26mm

(8) BONE PROFILER GUIDE

- 435EN001 EN
- 435ER001 ER
- IR 435IR001
- 435KR001 KR
- 435KW001 KW

1 START DRILL HS Ø5.00 415HS501 Ø5mm L27 mm 2 TWIST DRILL 3D HS (PILOTA) Ø2.00 416HS200 Ø2 mm L40mm B TWIST DRILL 3D HS Ø2.50 416HS250 Ø2.5mm L40mm Ø3.10 416HS310 Ø3.10-2.75mm L40mm Ø3.45 416HS345 Ø3.45-3.05mm L40mm Ø3.75 416HS375 Ø3.75-3.35mm L40mm 84.35 416HS435 Ø4.35-3.85mm L40mm

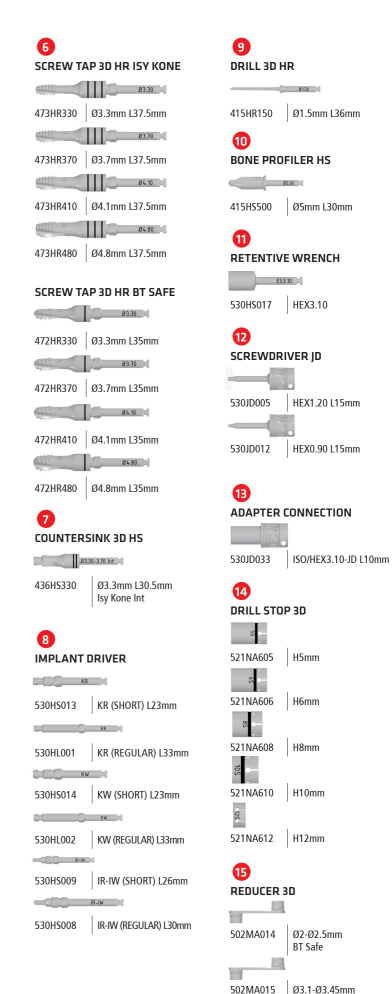
4



6 PIN FIXING SURGICAL TEMPLATE

01 E	

540MA012 Ø1.5mm



502MA016 Ø3.75-Ø4.35mm

BT Safe

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BT Safe