

SURGICAL KIT ISKONE, BT SAFE, BT NANO & IS+









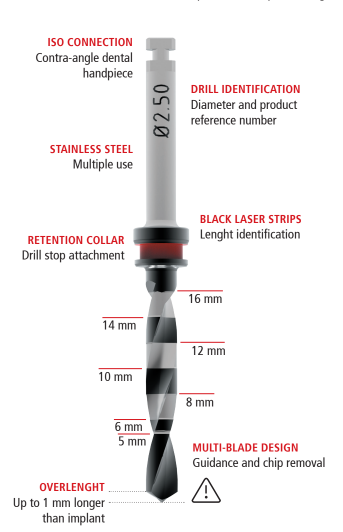
SIMPLICITY REDEFINED ONE KIT

STORAGE OF SURGICAL INSTRUMENTS

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

DENSE BONE PROTOCOL (TAPPING)

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



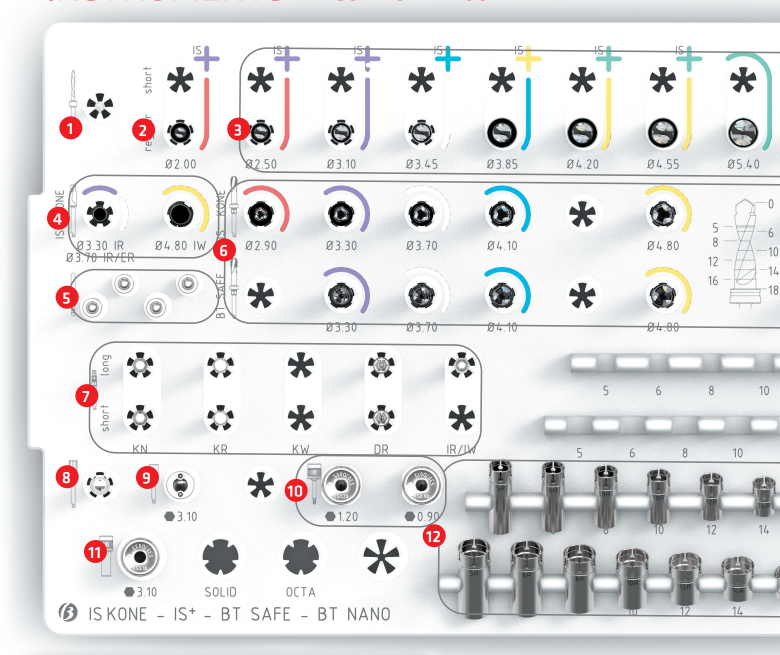


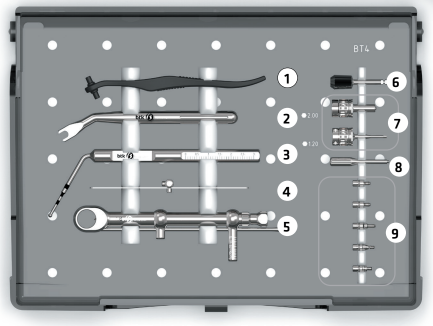
CHARACTERISTICS OF SURGICAL DRILLS

- the respective length to the corresponding depth strip is always the lower or upper end of the strip
- drills and taps should be replaced after max. 30 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
- 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.

INSTRUMENTS KIT CODE 624NA002





- 1 GUIDE SHAFT 502MA002 Ø 2.5 mm
- 2 ANGLED WRENCH

502MA003 | HEX 3.10

3 DEPTH GAUGE

540MA011 Ø 1.8 mm L108 mm 30°

SURGICAL GUIDE BT4

502MA006 (PIN Ø2.5mm)

5 TORQUE WRENCH JD REVERSIBLE

501JD003 90 Ncm

BONE PROFILER HS (BT4)

435HS430 Ø 4.3 mm L25 mm

SCREWDRIVER JD (BT4)

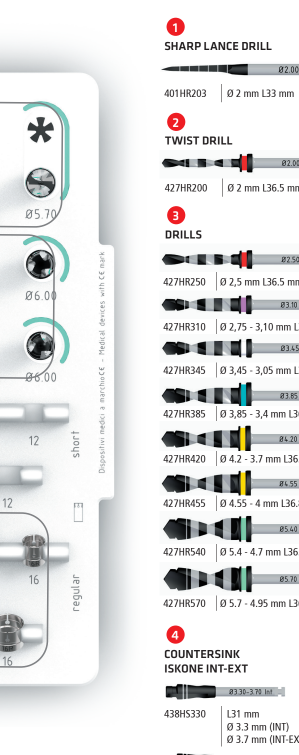
530JD021 HEX 2.0 L10 mm 530JD014 HEX 1.20 L15 mm Ridotto

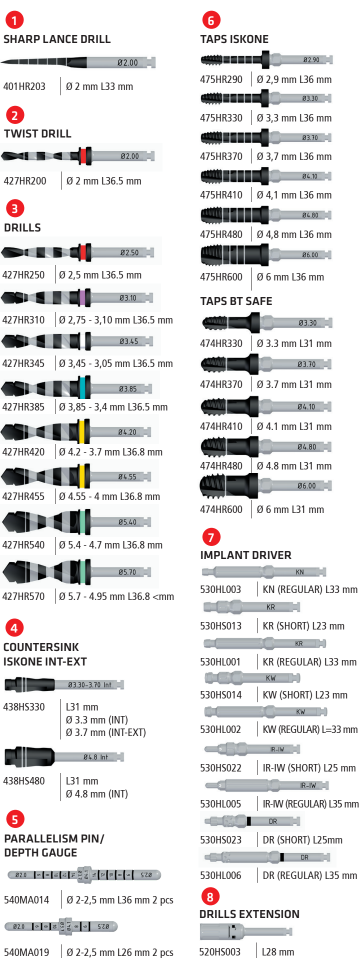
8 PARALLELISM PIN (BT4)

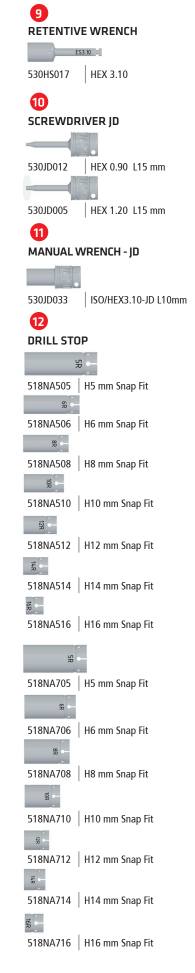
540MA007 M1.4 L26mm

9 BONE PROFILER GUIDE

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















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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.



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