One Kit for All Implant Systems

SURGICAL KIT

Alpha-Bio Tec's surgical instrumentation kits are suitable for all procedures and implant systems.

Features and advantages:

- Ergonomically designed surgical kit, best fit for physician's needs
- Light, compact and easy to carry with silicone holders to prevent movements during transportation, made for shock resistant
- Parts are clearly visible and easily accessible for quick, intuitive approach
- Laser etched marking on the tray including a dimension bar for effective drill depth verification
- Easy cleaning and autoclavable, guaranteed for over 1000 cycles of sterilizations
- Box and tray are made from Radel®
- Stainless steel bath
- Box dimensions: 19cm X 14cm X 6cm





ORDERING INFORMATION: REF. NO 4613

Kit is provided empty. The tools and drills must be ordered separately.

MINI KIT BOX

Mini Kit designed for your individual needs, light and compact.

- Materials:
 - Box and tray are made from Radel®
 - Stainless steel bath
 - Box dimensions: 10cm X 8.5cm X 5cm





ORDERING INFORMATION: REF. NO. 4611

 $\label{eq:Kit} \mbox{Kit is provided empty. The tools and drills must be ordered separately.}$



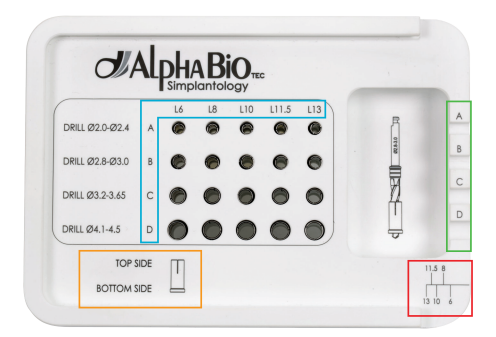
Stopper Kit

Alpha-Bio Tec is pleased to introduce its new Stopper Kit, compact, ergonomically and esthetically designed.

The Stopper Kit gives you the tools and the confidence you need to perform the perfect osteotomy - easily control drill depth accuracy and simplify procedures by reducing chair time.

Features & Advantages:

- Well-organized kit all parts are clearly visible and easily accessed
- Box and stopper are laser marked for stopper identification and placement
- Slim stopper design enables usage in narrow sites
- Easy cleaning and autoclave sterilization
- Dedicated stopper extraction grooves
- Materials:
 - Box: Radel®
 - Cover: PPHT
 - Box dimensions: 13cm X 9.5cm X 3cm



ORDERING INFORMATION: REF. NO. 4612

Kit is provided with 20 stoppers



Stopper orientation wider part facing down. Verify that all stoppers are correctly positioned



Dimension bar ensures accurate drilling depth for increased safety. Verify drilling depth using the dimension bar (optional)



Stoppers must be cleaned*, placed in the appropriate slot and sterilized. *scan eIFU for instructions



Select stopper according to drill diameter (rows), and drilling depth (columns)



Drill according to the recommended drill protocol



"Click in"-Insert drill into selected stopper



"Click out" - remove stopper using the appropriate side grooves



Coated DNT2 Drill Line

Introducing innovative, comprehensive and easy to use drill line and drill stoppers.

All drills are color-coded with clear depth marks for easy identification of the osteotomy depth.

Features & Advantages:

- Multi-layer dark grey coating
- High contrast and clear depth marking
- Long life span and high corrosion resistant
- Laser marking and color coding for easy drill diameter identification
- Custom design to gain minimal heat and maximal stability
- Compatible with our implants design
- Compatible with ABT's drill stoppers

Alpha-bio Tec.



Scan to learn more about our unique design features

COATED STRAIGHT COATED STEP DRILLS Color Coding DRILLS Two color coated drill Single color coated drill diameters diameter Optimized to comply with implant body design 16 mm Can be easily used for widening of the cortex 13 mm 11.5 mm 10 mm 8 mm 6 mm $0 \, \text{mm}$

03.2-3.65 L6 1.65 1.73

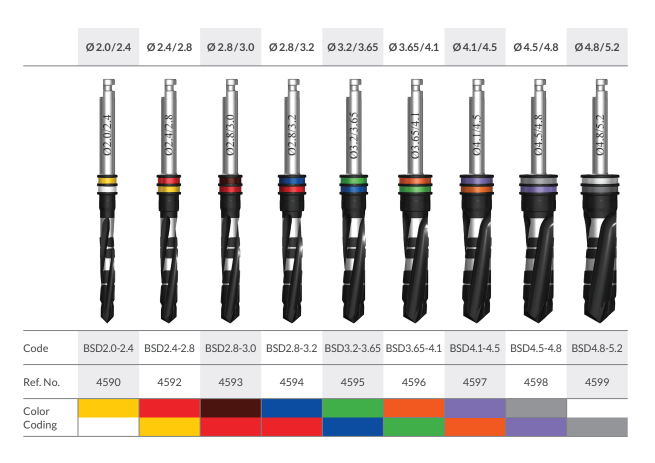
Drill Stoppers

- Stoppers are compatible with ABT's coated drill line
- Each stopper is designed for two diameters
- Stoppers are designed with a special feature that prevents heating of the bone during osteotomy preparation
- Made from stainless steel, reusable and can be re-sterilized

Coated Straight Drills

	Ø 2.0	Ø 2.4	Ø 2.8	Ø 3.0	Ø 3.2	Ø 3.65	Ø 4.1	Ø 4.5	Ø 4.8	Ø 5.2	Ø 5.8
	02:0	02.4	O2.8	03.0	03.2	03.65	04.1	04.5	04.8	05.2	05.8
Code	BD2.0	BD2.4	BD2.8	BD3.0	BD3.2	BD3.65	BD4.1	BD4.5	BD4.8	BD5.2	BD5.8
Ref. No.	4550	4551	4552	4553	4554	4555	4556	4557	4558	4559	4560
Color Coding											

Coated Step Drills



Drill Stoppers

Stoppers are compatible only with ABT's coated drill line, see page $28\,$

Drill Diameter		Grou	p A: Ø 2.0 -	Ø 2.4		Group B: Ø 2.8- Ø 3.0					
Drill Depth	L6	5 L8 L10		L11.5 L13		L6	L8	L10	L11.5	L13	
	02.0-2.4 L6	02.0-2.4	Ø2.0-2.4 L10	02.0-2.4 L11.5	Ø2.0-2.4 L13	02.8-3.0	02.8-3.0	Ø2.8-3.0 L10	02.8-3.0 L11.5	02.8-3.0	
Code	DS-A-L6	DS-A-L8	DS-A-L10	DS-A-L11.5	DS-A-L13	DS-B-L6	DS-B-L8	DS-B-L10	DS-B-L11.5	DS-B-L13	
Ref. No.	4561	4562	4563	4564	4565	4566	4567	4568	4569	4570	

Drill Diameter		Group	C: Ø 3.2 -	Ø 3.65	Group D: Ø 4.1 - Ø 4.5						
Drill Depth	L6 L8 L10		L11.5 L13		L6 L8		L10 L11.5		L13		
	03.2-3.65 L6	03.2-3.65 L.8	03.2-3.65 L10	032-3.65 L11.5	03.2-3.65 L13	04.1-4.5 L6	04.1-4.5 L8	Ø4.1-4.5 L10	04.1-4.5 L11.5	04.1-4.5 L13	
Code	DS-C-L6	DS-C-L8	DS-C-L10	DS-C-L11.5	DS-C-L13	DS-D-L6	DS-D-L8	DS-D-L10	DS-D-L11.5	DS-D-L13	
Ref. No.	4573	4574	4575	4576	4577	4578	4579	4580	4581	4582	

Standard Drills

	Ø 2.0	Ø 2.5	Ø 2.8	Ø 3.0	Ø 3.2	Ø 3.65	Ø 4.1	Ø 4.5	Ø 4.8	Ø 5.2	Ø 5.8
16 mm ——————————————————————————————————						03.65 F		04.5			05.8 H
Code	DRX2.0	DRX2.5	DRX2.8	DRX3.0	DRX3.2	DRX3.65	DRX4.1	DRX4.5	DRX4.8	DRX5.2	DRX5.8
Ref. No.	4204	4244	4284	4306	4324	4654	4675	4676	4677	4684	4686
Color Coding											

Short Drills

