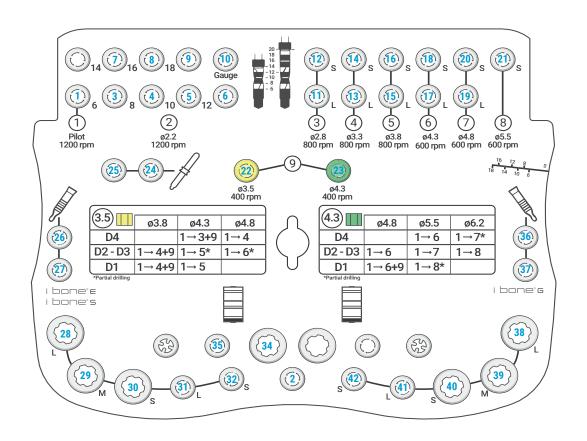


# ORDERING GUIDE

# Common surgical kit iBone E, S and G - REF. Kl00



1	Point drill		NFP_22.180
2	Mandrel extension		CRM_340
3		Ø2.2 x 06 □	AFI_22.060
4		Ø2.2 × 08	AFI_22.080
5		Ø2.2 x 10	AFI_22.100
6	Initial drills Ø 2.2	92.2 x 12	AFI_22.120
7		92.2 x 14	AFI_22.140
8		Ø2.2 x 16 = 1	AFI_22.160
9		92.2 × 18	AFI_22.180
10	Depth gauge	022 - 022	NJP_22
11		22228 S	NFP_22.28.140
12		62228 L	NFP_22.28.180
13		Ø2.8G3 S	NFP_28.33.140
14		92833 L	NFP_28.33.180
15		Ø3.3/3.8 S	NFP_33.38.140
16	Staged drills	93.348 L	NFP_33.38.180
17		23.8/4.3 S	NFP_38.43.140
18		23,843 L	NFP_38.43.180
19		Q4,34,8 S =	NFP_43.48.140
20		24.34.8 L =	NFP_43.48.180
21		e5.367 S =	NFP_48.53.140
22	Conical drills Ø 3.5	Ø35 x06 =	IFC_35.060
23	Conical drills Ø 4.3	843 x06	IFC_43.060
24	Paralleling pins		NAP_15.22.18
25	r draneling pins		10.0 _13.22.10

26 27	Paralleling implant gauges Bone Level		NPG_16.100	
28			CCP_35.20	
29	Direct implant keys Bone Level		CCP_35.30	
30			CCP_35.40	
31	Direct implant mandrel Bone Level		CMP_35.20	
32		<b>a</b>	CMP_35.30	
33	Click wrench	etk O	CCC_120	
34	External hexagonal key		CCL_HE12.22	
35	External hexagonal mandrel		CMA_HE12.26	
OPTIONAL INSTRUMENTS				
<b>36</b> <b>37</b>	Paralleling implant gauges		APG_20.100	
38	Direct implant keys Tissue Level		CCP_42.20	
39			CCP_42.30	
40		4	CCP_42.40	
41	Direct implant mandrels Tissue Level	4	CMP_42.20	
42			CMP_42.30	

## INSTRUCTIONS FOR CLEANING AND DECONTAMINATION OF SURGICAL KITS

### **DECONTAMINATION**

- As soon as the implantation is finished, the multiple-element instruments (click wrench, torquewrench, kit...) must be dismantled and all the elements must be soaked in an appropriate desinfection bath (the instructions provided by the manufacturers of the products used with regard to proportioning, soaking time and temperature must be respected). Non-compliance with these instructions may cause product damage (oxidization, rust...).

#### **CLEANING**

- Clean all the instruments even those that were not used.
- Clean the stainless steel or plastic holders and all instruments with a neutral PH detergent suitable for dental instruments.
- A flexible nylon brush can be used.
- After cleaning, the instrument must be thoroughly rinsed with clean water to remove detergent and/or debris.
- The plastic supports in the surgical kit have silicon inserts, that can be cleaned and sterilized the same way as the other instruments.
- Dry carefully the instruments before sterilization.
- The multiple-element instruments must be dried and reassembled before sterilization. The instruments are either put back in the surgical kit, or in a sterilization pouch.

#### STERII IZATION

- Make sure that all debris and dirt have been removed from the products during cleaning.
- Pack the surgical kit and the instruments it contains in a sterilization pouch.
- Sterilization must be done by autoclave. The 134° C-18 minutes cycle has been validated for all etk ranges and allows to reach sterility.
- Follow the manufacturers instructions for sterilizer operation.
- Verify that the procedure was respected.

### RECOMMENDATIONS

With regular use, the cutting ability of the drills, reamers, taps, cutters, drill bits, milling cutters and extractors will deteriorate. To avoid damaging peri-implant bone, we therefore recommended that you change the ancillary device after every 15 uses or as soon as the laser markings fade or as soon as the ancillary device becomes visibly worn. As the other ancillaries will also wear out, we recommended that you change them after every 100 uses or as soon as the laser markings fade or as soon as the product becomes visibly worn.

All the equipment must be maintained and checked periodically. The decontaminating and cleaning products should be stored away from light and used before their expiration date.



Simple . Safe . Accessible

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