

Common surgical kit
i bone E® / i bone S®
i bone G®
ref. K100

Initial drills Ø 2.2

Conical drills Ø 3.5

Conical drills Ø 4.3

Trephines



Optional

Point drill



Mandrel extension

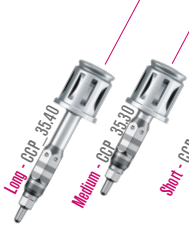


Paralleling implant gauges



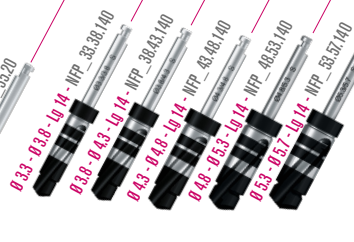
Drilling depth gauge Ø 2.2

Paralleling pins



Direct implant keys

Direct implant mandrels



Short step drills - Lg 14

Direct implant mandrels

Direct implant keys



External hexagonal key



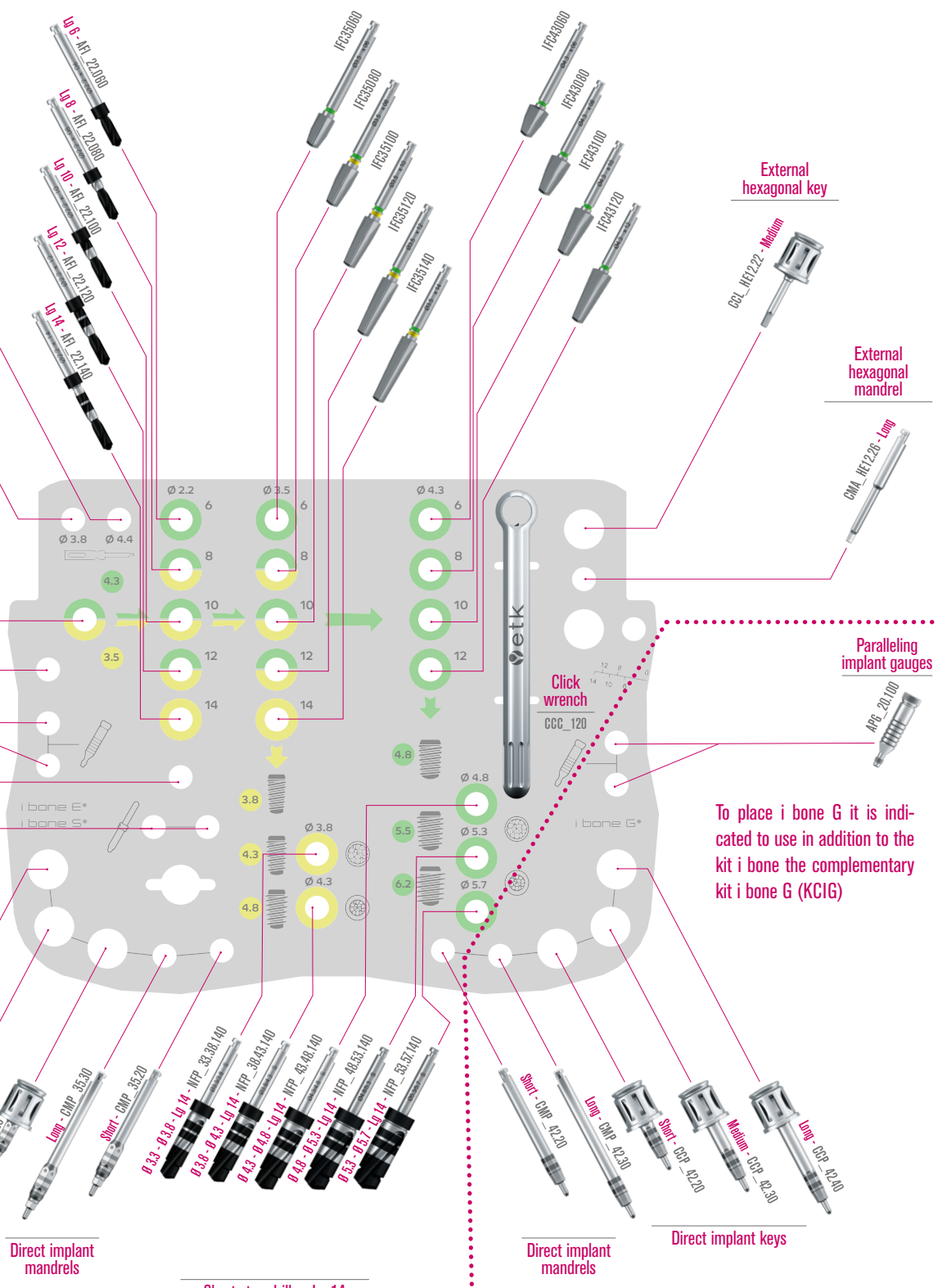
External hexagonal mandrel



Paralleling implant gauges



To place i bone G it is indicated to use in addition to the kit i bone the complementary kit i bone G (KCIG)



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 disinfection 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.

STERILIZATION

- 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 ranges and allows to reach sterility.
- Follow the manufacturers instructions for sterilizer operation.
- Verify that the procedure was respected.

RECOMMANDATIONS

The cutting efficiency of the drills decrease after each use, what may overheat the bone. It is therefore recommended to change your drills every 10 to 15 uses to avoid damaging peri-implant bone.

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.

PHONE NUMBER TO PLACE ORDER

+33(0)4 50 91 49 20

from Monday to Friday

euroteknika
726 rue du Général De Gaulle
74700 Sallanches - France
T : +33 (0)4 50 91 49 20
F : +33 (0)4 50 91 98 66
sales@etk.dental - www.etk.dental

euroteknika implants are medical devices of Class IIb (European Directive 93/42/CEE) comply with the standards of conformity and CE0459 marking carrier.
Read carefully the instructions for use and user manual.