

SURGICAL DRILL SET FOR THE ID^{CAM} / ID^{BIO}



CONTENTS:

16 drills

7 relating instruments

CLEANING AND STERILISATION INSTRUCTIONS

1. Use powder free gloves.
2. Soak the surgical set with the instruments in a decontamination tank during 15 minutes.
3. Remove all the instruments from the set. Card each instrument with a brass brush in order to remove any bone fragment.
4. Put the set + tray + instruments in an ultrasound tank during 15 minutes in a disinfection solution.
5. Change the gloves.
6. Put all the parts in a dedicated plastic tank. Rinse abundantly 5 times during 5 minutes in ultrasound.
7. After this perfect cleaning, Pack and proceed to the sterilization by autoclave.



Ratchet

P/N 415



Instrument extension

P/N 406



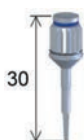
Depth tester

P/N 408



Implant paralleling help Ø1,5mm

P/N 409



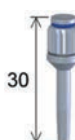
Hand piece screwdriver for prosthetics, length: 30mm

P/N 0114



Contra angle screwdriver for prosthetics, length: 30mm

P/N 1114



Hand piece screwdriver for screwing the implant, length: 30mm

P/N 0146

HOLDERS IN DIFFERENT SIZES

The holders contain 4 RBS C conical drills for cylindro-tapered implants. There are available in 8mm length; 10 mm length; 12 mm length; 15 mm length.

INCLUDES:

Ratchet P/N 415

Screwdriver for relating instruments (short model) P/N 0014

Short hex-tipped screwdriver P/N 0046

