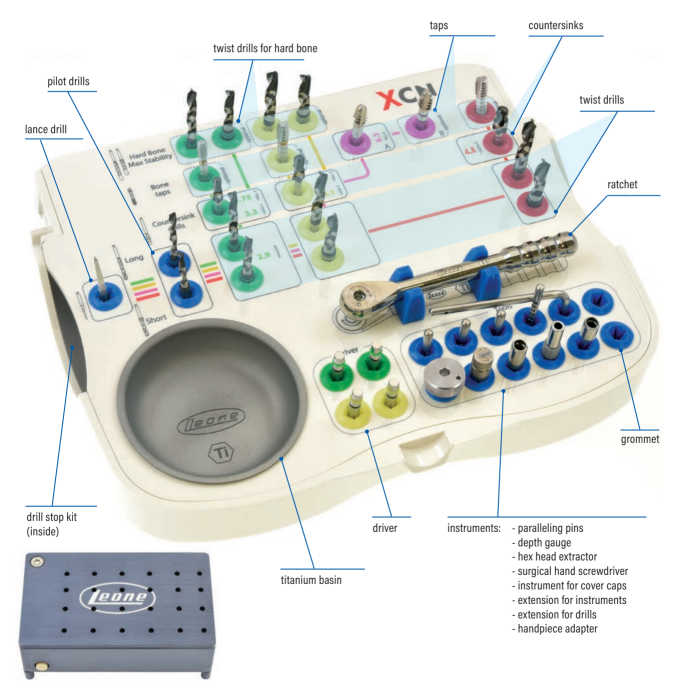






### **Features**

- made of PPSU plastic material
- it includes all the surgical instruments required for treatment with the XCN° implant system
- space-saving
- easy and intuitive colour-coded system indicating the surgical sequence step-by-step for each implant
- tilted position after opening for easy access to instruments
- silicone grommets hold instruments firmly in place
- colour-coded depth stops placed within a special kit
- entirely autoclavable







# **COMPREHENSIVE**SURGICAL KIT

REF 156-0066-04





### Kit content

- 1 lance drill
- 2 pilot drills (short and long)
- 6 twist drills Ø 2.8-3.5-4.2 mm (short and long)
- 4 twist drills for hard bone Ø 3.1 e 3.8 mm (short and long) for Max Stability implants
- 3 countersinks Ø 3.3-4.1-4.8 mm
- 3 taps Ø 3.3-4.1-4.8 mm for Classix implants
- 2 taps Ø 5 mm A and B for 6.5 Short implant
- 2 High Torque drivers for connection 2.2 mm
- 2 High Torque drivers for connection 3.0 mm
- 3 paralleling pins Ø 2.2 mm

- 1 depth gauge Ø 2.2 mm
- 1 surgical hand screwdriver
- 1 extension for instruments
- 1 extension for drills
- 1 handpiece adapter
- 1 instrument for cover caps
- 1 hex head extractor
- 1 ratchet
- 1 titanium basin
- 1 drill stop kit
- 20 depth stops





# **SURGICAL KIT**

SHORT DRILLS, INSTRUMENTS AND DRILL STOP KIT

REF 156-0066-01

# SURGICAL KIT

SHORT DRILLS AND INSTRUMENTS REF 156-0066-11



# SURGICAL KIT WITHOUT CONTENT

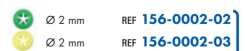
REF 156-0066-00



Pack of 4

### **GROMMETS**

- made of silicone
- refills for the surgical kit and the osteotomy kit
- autoclavable



REF 156-0002-01

Ø 4 mm
REF 156-0004-01
Pack of 2





### **ORGANIZERS**

### **Features**

- made of PPSU plastic material
- designed to sterilize and hold on the surgical field only the instruments necessary for the planned surgery
- extremely space-saving
- available in various types according to use (max 8 instruments)
- customizable by the clinician
- entirely autoclavable

# Package

- 1 trav
- with instruments mounted on colour-coded supports





### **ORGANIZER**

FOR CLASSIX IMPLANTS Ø 3.3 - 4.1 - 4.8



RFF 156-0036-00

- 151-1930-02 lance drill
- 151-2216-52 pilot drill short
- 151-2816-53 twist drill 2.8 short
- 151-3516-53 twist drill 3.5 short
- 151-4216-53 twist drill 4.2 short
- 151-3304-44 countersink 3.3
- 151-4104-44 countersink 4.1
- 151-4804-44 countersink 4.8

### **ORGANIZER WITH TAPS**

FOR CLASSIX IMPLANTS Ø 3.3 - 4.1 - 4.8



REF 156-0011-00

- 152-3321-00 tap 3.3
- 152-4121-00 tap 4.1
- 152-4821-00 tap 4.8

### **ORGANIZER**

FOR MAX STABILITY IMPLANTS Ø 3.75 - 4.5



REF 156-0037-00

- 151-1930-02 lance drill
- 151-2216-52 pilot drill short
- 151-2816-53 twist drill 2.8 short
- 151-3516-53 twist drill 3.5 short
- 151-3304-44 countersink 3.3
- 151-4104-44 countersink 4.1
- 151-3116-53 drill for hard bone 3.1 short
- 151-3816-53 drill for hard bone 3.8 short

### ORGANIZER

FOR 6.5 SHORT IMPLANT



REF 156-0038-65

- 151-1930-02 lance drill
- 151-2216-52 pilot drill short
- 151-2816-53 twist drill 2.8 short
- 151-3516-53 twist drill 3.5 short
- 151-4104-44 countersink 4.1
- 152-5021-01 tap A
- 152-5021-02 tap B

#### ORGANIZER

FOR 2.9 NARROW IMPLANTS



REF 156-0039-29

- 151-1930-02 lance drill
- 151-2216-52 pilot drill short
- 151-2816-53 twist drill 2.8 short
- 151-3304-44 countersink 3.3

# ORGANIZER

FOR INSTRUMENTS



REF 156-0013-01

- 156-1002-00 extension for instruments
- 156-1001-01 surgical hand screwdriver
- 156-1019-00 drill extension
- 156-1003-00 instrument for cover caps
- 156-1002-01 handpiece adapter
- 156-2002-00 depth gauge
- 156-1033-00 High Torque driver for connection 2.2
- 156-1041-00 High Torque driver for connection 3.0

### ORGANIZER WITHOUT CONTENT



REF 156-0010-01

# leone

### OSTEOTOMY INSTRUMENT KIT

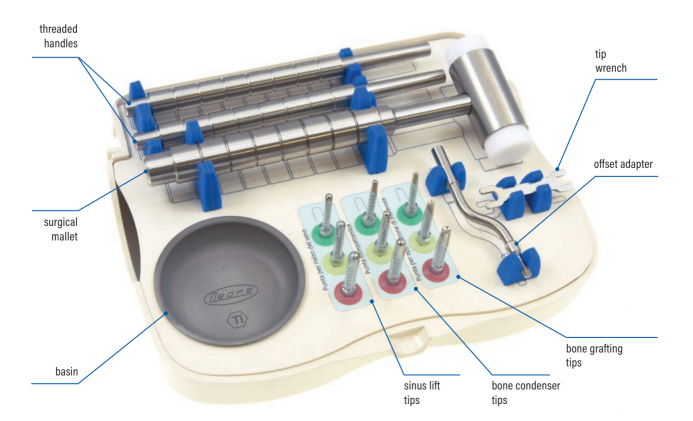
REF 156-0040-00

### **Features**

- made of PPSU plastic material
- includes useful instruments for bone condensation techniques and maxillary sinus lift by crestal approach technique
- space-saving
- ergonomic: 9 different tips can be mounted on one single handle either in an upright or angled position
- silicone grommets hold instruments firmly in place
- 3 types of tips:
  - round cylindrical (for sinus lift)
  - · convex-cylindrical-conical (for bone condensing)
  - · concave-cylindrical-conical (for applying bone graft material)
- tips in 3 different diameters, with colour coding for an immediate identification
- offset adapter for easy use in posterior regions
- entirely autoclavable

# Package

- 2 threaded handles
- 1 surgical mallet
- 3 convex bone condenser tips Ø 2.7 3.4 4.1 mm
- 3 concave bone grafting tips Ø 2.7 3.4 4.1 mm
- 3 round sinus lift tips Ø 2.7 3.4 4.1 mm
- 1 tip wrench
- 1 offset adapter for threaded handle
- 1 titanium basin

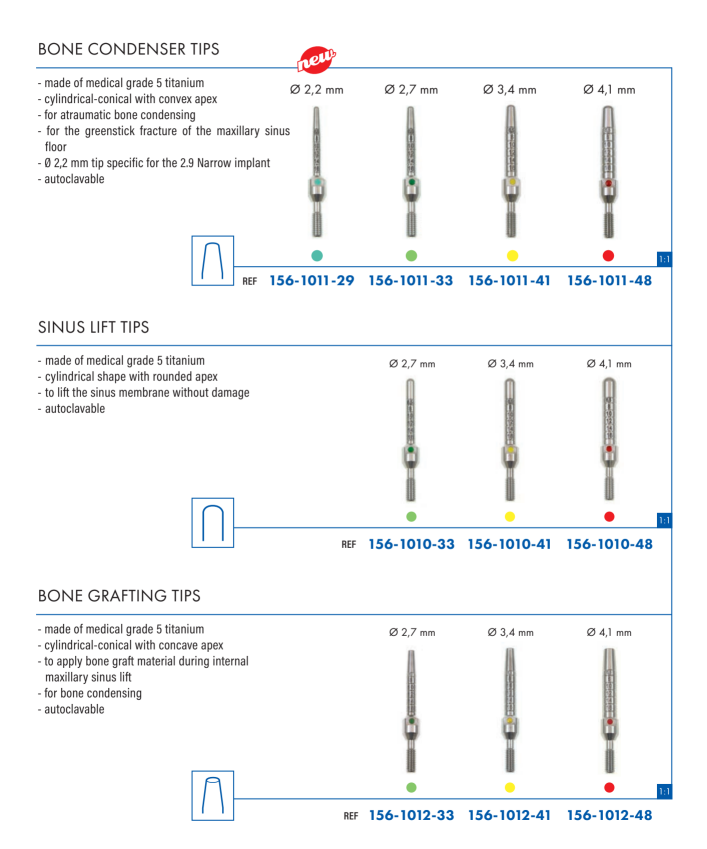




### **SURGICAL TIPS**

- for bone condensing techniques to increase primary stability of the implants and maxillary sinus lift by crestal approach
- with depth marks at 6.5 8 10 12 14 16 18 mm and colour coding

### Pack of 1





### THREADED HANDLE

- made of stainless steel
- for use with surgical tips
- autoclavable

### Pack of 1



REF 156-1008-00

### OFFSET ADAPTER FOR THREADED HANDLE

- made of stainless steel
- for use with the threaded handle to allow the use of surgical tips in posterior regions
- autoclavable

### Pack of 1



REF 156-1008-05

### TIP WRENCH

- made of stainless steel
- for fixing the surgical tips onto the threaded handle and for their removal
- autoclavable

### Pack of 1



REF 156-1008-07

### SURGICAL MALLET

- made of stainless steel and Teflon
- for gentle tapping on the threaded handle for osteotomy techniques
- autoclavable

# Pack of 1



REF 156-1018-00