# **IMPLANT SYSTEM**



# PROSTHETIC AND LABORATORY INSTRUMENTS

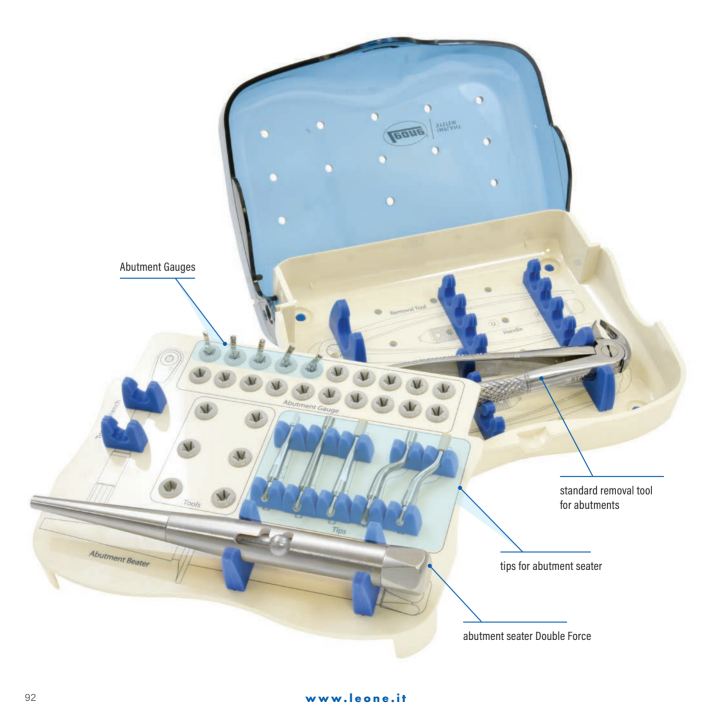






# **Features**

- made of PPSU plastic material
- contains basic instruments for selecting, activating and removing abutments
- large availability of silicone grommets to collect additional prosthetic instruments
- simple, intuitive design with marked lines identifying the position of each instrument
- tilted position after opening for easy access to instruments
- Ø 2 mm silicone grommets
- entirely autoclavable







# **COMPREHENSIVE**

# PROSTHETIC INSTRUMENT KIT

REF 156-0070-01

# Kit content

- 1 straight Abutment Gauge
- 17,5° angled Abutment Gauge
- 115° angled Abutment Gauge
- 1 25° angled Abutment Gauge
- 135° angled Abutment Gauge
- 1 Abutment seater Double Force
- 1 straight titanium tip
- 1 straight PEEK tip
- 1 offset titanium tip
- 1 offset PEEK tip
- 1 flat stainless steel tip
- 1 Standard removal tool for abutments





# PROSTHETIC INSTRUMENT KIT WITHOUT CONTENT

REF 156-0070-00





# ABUTMENT GAUGE

- made of stainless steel
- one instrument for two functions; measurement of soft tissue thickness and selection of the most appropriate abutment angulation
- for universal use, suitable for all abutment types and for both connection diameters, green and yellow
- the apical split cylinder ensures excellent retention in the internal hexagon of the implant/analog allowing for free rotation to 360°
- ideal for immediate loading procedures
- with a hole for the placement of a safety leash
- autoclavable for safe use in the dental office and in the laboratory

## Pack of 1



# ORGANIZER FOR ABUTMENT GAUGES

- made of PPSU plastic material
- entirely autoclavable

# Pack content:

1 abutment Gauge 0°

1 abutment Gauge 7,5°

1 abutment Gauge 15°

1 abutment Gauge 25°

1 abutment Gauge 35°



REF 141-0001-03







# ABUTMENT SEATER DOUBLE FORCE

- made of stainless steel
- equipped with two slots for two activation force release options: FULL and HALF
- the new activation method allows for greater precision in the application of activation force
- particularly indicated in the aesthetic area and for angled abutments
- interchangeable seating tips
- autoclavable

#### Pack content:

- 1 abutment seater
- 1 straight PEEK tip
- 1 flat stainless steel tip



# **ABUTMENT SEATER**

- made of stainless steel
- provides the right percussive force to seat the healing cap and the abutment into the implant
- to activate the connection between the preformed conometric cap and the MUA-Conic
- interchangeable seating tips
- autoclavable

#### **PACK WITH STRAIGHT TIPS:**

- 1 abutment seater
- 1 straight titanium tip
- 1 straight PEEK tip

# **PACK WITH OFFSET TIPS:**

- 1 abutment seater
- 1 offset titanium tip
- 1 offset PEEK tip

# WITH STRAIGHT TIPS REF 156-1008-03 WITH OFFSET TIPS REF 156-1008-04

# SEATING TIPS

- made of medical grade 5 titanium, stainless steel and PEEK
- to be screwed onto the abutment seater
- straight tips: for the anterior region
- offset tips:for the posterior region
- **PEEK tips:** for ceramic crowns, MUA, ExaConnect, MUA-Conic and preformed conometric caps
- flat tip: for angled abutments for cement-retained prosthesis
- autoclavable

#### Pack of 1





# HEX HEAD EXTRACTOR FOR HEALING CAPS

- made of stainless steel
- to unlock the healing cap and thus permit its removal
- hexagon on both ends for easy use in all situations
- autoclavable

## Pack of 1



REF 156-1006-00

# WEINGART STYLE PLIERS

- made of stainless steel
- to firmly hold the abutment during try-in phases
- with rounded and ribbed tips for a safe grip of the abutment
- autoclavable

## Pack of 1



**REF P2104-00** 

# REMOVAL TOOL FOR ABUTMENTS

- made of stainless steel
- allows the application of the extraction force necessary to remove a definitively seated abutment from the implant
- **two models:** one for all abutments of the Standard prosthetic platform and one for all abutments of the Large prosthetic platform
- autoclavable

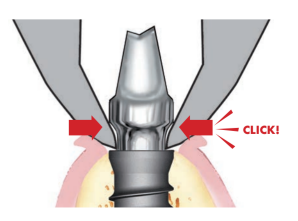
# Pack of 1



REF 156-1022-01 standard REF 156-1022-02 large

For more details download the "Procedure of removal of the Leone abutments"







# HANDPIECE SCREWDRIVER

- made of stainless steel
- to tighten and loosen the connecting screws and the Conic adapter with the contra-angle handpiece
- do not use with a torque value higher than 20 Ncm
- autoclavable

## Pack of 1



# **SCREW ADAPTERS**

- made of stainless steel
- for use with the prosthetic hand screwdriver, the prosthetic torque wrench and the lab torque screwdriver to tighten and loosen the connecting screws, the healing screws, the Conic adapter, the transfer for ExaConnect and the Pick-up transfer for MUA
- autoclavable

#### Pack content:

1 screw adapter

1 prosthetic hand screwdriver



EF 126-0003-00 126-0003-01

# PROSTHETIC HAND SCREWDRIVER

- made of medical grade 5 titanium
- for use with the specific screw adapter to hand tighten and loosen the connecting screws, the healing screws and the Conic adapter
- with a hole for the placement of a safety leash
- autoclavable

Pack of 1



REF 156-1001-00

# PROSTHETIC TORQUE WRENCH 20 Ncm

- made of stainless steel
- for use with the specific screw adapter to tighten and loosen the connecting screws and the Conic adapter with a torque of 20 Ncm
- two-way function: to screw in and unscrew
- can be disassembled for cleaning
- autoclavable

Pack of 1



REF 156-1014-26



# TORQUE SCREWDRIVER 20 Ncm FOR LABORATORY

- made of stainless steel
- for use with the specific screw adapter to tighten the connecting screws and the Conic adapter with a torque of 20 Ncm
- two-way function: to screw in and unscrew
- do not disassemble for cleaning
- autoclavable

Pack of 1



REF 156-2006-00

# HANDLE FOR ABUTMENTS

- made of medical grade 5 titanium
- for use during abutment preparation in the laboratory and in the dental office

## Pack of 1

