

SURGICAL INSTRUMENTS

Unitite Surgical Guided Kit

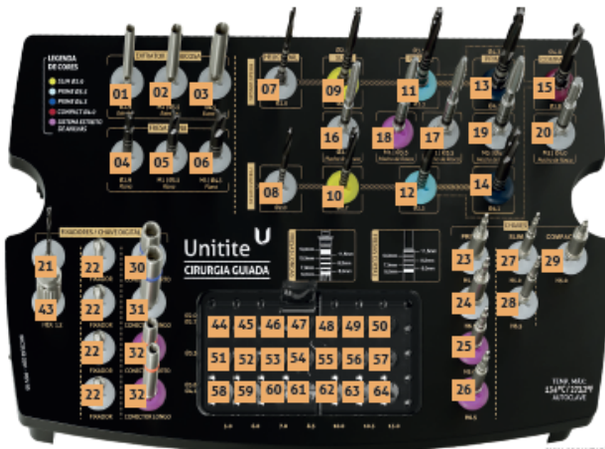
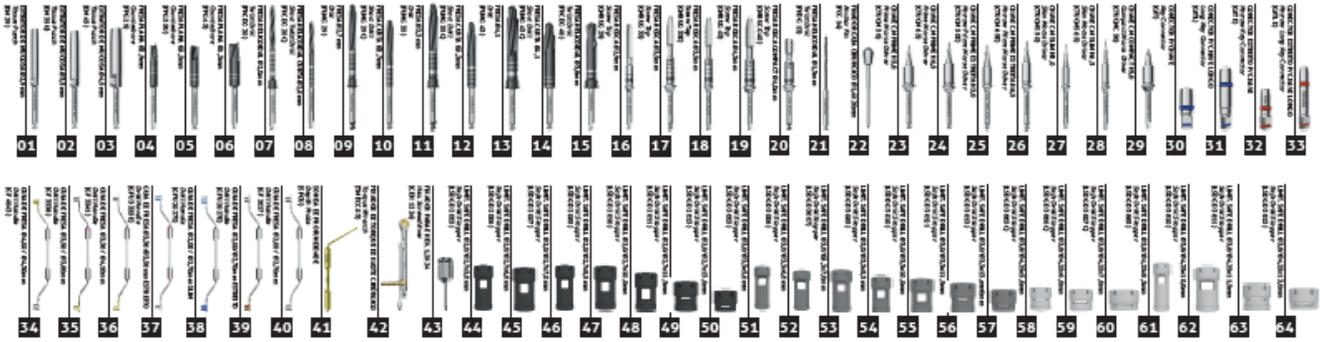


Image 1 – Unitite Surgical Guided Kit

CAT	KEY CONNECTOR
CAT E	NARROW CONNECTOR FOR KEY
CATL	CONNECTOR FOR LONG KEY
CATL E	NARROW CONNECTOR FOR LONG KEY
CDH 1224	HEX. SCREWDRIVER 1.2X24
CMRUCG 40	SCREW TAP UNITITE COMPACT Ø4,0MM GUIDED
CMRUG 29	SCREW TAP UNITITE Ø2,9MM GUIDED
CMRUG 35	SCREW TAP UNITITE Ø3,5MM GUIDED
CMRUG 35E	SCREW TAP UNITITE Ø3,5MM NARROW GUIDED
CMRUG 43	SCREW TAP UNITITE Ø4,3MM GUIDED
CTUCM 50	DRIVER HANDPIECE UNITITE PRIME H5,0
CTUCM 50E	DRIVER HANDPIECE UNITITE PRIME H5,0 NARROW
CTUCM 65	DRIVER HANDPIECE UNITITE PRIME H6,5 CM
CTUCM 65E	DRIVER HANDPIECE UNITITE PRIME H6,5 NARROW
CTUCMC 50	DRIVER HANDPIECE UNITITE COMPACT H5,0
CTUCMS 50	DRIVER HANDPIECE UNITITE SLIM H5,0
CTUCMS 65	DRIVER HANDPIECE UNITITE SLIM H6,5
EM 29	TISSUE PUNCH Ø2,9MM
EM 35U	TISSUE PUNCH Ø3,5MM UNITITE
EM 45	TISSUE PUNCH Ø4,5MM
FGC 14	ANCHOR PIN Ø1,4X20MM
FHCDG 20	TWIST DRILL Ø2,0MM UNITITE GUIDED
FHCDG 20C	TWIST DRILL SHORT Ø2,0MM UNITITE GUIDED
FHCDG 40	TWIST DRILL Ø3,8MM UNITITE GUIDED
FHDG 13	TWIST DRILL Ø1,3MM
FPG 29	COUNTERBORE Ø2,9MM GUIDED
FPG 35U	COUNTERBORE Ø3,5MM GUIDED UNITITE
FPG 43	COUNTERBORE Ø4,3MM GUIDED
FUMG 29	UNITITE DRILL Ø2,7MM GUIDED
FUMG 29C	UNITITE DRILL SHORT Ø2,7MM GUIDED
FUMG 35	UNITITE DRILL Ø3,3MM GUIDED
FUMG 35C	UNITITE DRILL SHORT Ø3,3MM GUIDED

FUMG 43	UNITITE DRILL Ø4,1 GUIDED
FUMG 43C	UNITITE DRILL SHORT Ø4,1 GUIDED
GF 2027	DRILL HANDLE Ø2,00 / Ø2,70MM
GF 3341	DRILL HANDLE Ø3,30 / Ø4,10MM
GF 3538	DRILL HANDLE Ø3,50 / Ø3,80MM
GF 4043	DRILL HANDLE Ø4,00 / Ø4,30MM
GFU 2027E	DRILL HANDLE UNIT Ø2,00/Ø2,70MM NARROW
GFU 2027S	DRILL HANDLE Ø2,00 / Ø2,70MM SLIM
GFU 3335E	DRILL HANDLE UNIT Ø3,30/Ø3,50MM NARROW
LSDGD 2005	STOP. SAFEDRILL GUIDE Ø2,0/Ø2,7x5,0MM
LSDGD 2006	STOP. SAFEDRILL GUIDE Ø2,0/Ø2,7x6MM
LSDGD 2007	STOP. SAFEDRILL GUIDE Ø2,0/Ø2,7x7MM
LSDGD 2010	STOP. SAFEDRILL GUIDE Ø2,0/Ø2,7x10MM
LSDGD 2011	STOP.SAFEDRILL GUIDE Ø2,0/Ø2,7x11,5MM
LSDGD 2013	STOP.SAFEDRILL GUIDE Ø2,0/Ø2,7x13MM
LSDGD 2085	STOP. SAFEDRILL GUIDE Ø2,0/Ø2,7x8,5MM
LSDGD 3005	STOP. SAFEDRILL GUIDE Ø3,0/Ø3,3x5MM
LSDGD 3006	STOP. SAFEDRILL GUIDE Ø3,0/Ø3,3x6MM
LSDGD 3007	STOP. SAFEDRILL GUIDE Ø3,0/Ø3,3x7MM
LSDGD 3010	STOP. SAFEDRILL GUIDE Ø3,0/Ø3,3x10MM
LSDGD 3011	STOP.SAFEDRILL GUIDE Ø3,0/Ø3,3x11,5MM
LSDGD 3013	STOP. SAFEDRILL GUIDE Ø3,0/Ø3,3x13MM
LSDGD 3085	STOP. SAFEDRILL GUIDE Ø3,0/Ø3,3x8,5MM
LSDGD 3805C	STOP. SAFEDRILL GUIDE Ø3,8/Ø4,25x5MM
LSDGD 3806C	STOP. SAFEDRILL GUIDE Ø3,8/Ø4,25x6MM
LSDGD 3807	STOP. SAFEDRILL GUIDE Ø3,8/Ø4,25x7MM
LSDGD 3807C	STOP. SAFEDRILL GUIDE Ø3,8/Ø4,25x7MM
LSDGD 3810	STOP. SAFEDRILL GUIDE Ø3,8/Ø4,25x10MM
LSDGD 3811	STOP.SAFEDRILLGUIDE Ø3,8/Ø4,25x11,5MM
LSDGD 3813	STOP. SAFEDRILL GUIDE Ø3,8/Ø4,25x13MM
SPGU	GUIDED DEPTH PROBE
TMECC 03	SURGICAL TORQUE RATCHET

**CAIXA ORGANIZADORA
KIT CIRURGIA GUIADA UNITITE**
Organizing Box Unitite Guided Surgery Kit



CAIXA ORGANIZADORA KIT CIRURGIA GUIADA UNITITE (C05G-02)
Organizing Box Unitite Guided Surgery Kit

Image 2 – Unitite Surgical Guided Kit with items position

1. DESCRIPTION

Unitite Surgical Guided Kit are reusable rigid containers, comprising a case bottom (or base), a removable inner tray base (tray), and tray lid (lid). The Unitite Guided kit are to be used to organize and protect instruments and accessories that are to be sterilized by the healthcare provider. The lids are manufactured from injection molded Udel® P-1700 polysulfone, the tray base and case bottoms are manufactured from injection-molded polysulfone, and holders of various geometries to position items in the trays are manufactured from molded silicone. The Unitite Guided Surgical kit are provided nonsterile to the end-user.

2. INDICATIONS FOR USE STATEMENT

S.I.N. Instrument Kits are intended to be used to enclose other medical devices that are to be sterilized by a health care provider. S.I.N. Instrument Kits are intended to allow sterilization of the enclosed medical devices. S.I.N. Instrument Kits require the use of a wrap that is FDA cleared to maintain the sterility of the enclosed devices.

The kits are to be enclosed in a sterilization wrap that is FDA cleared for the indicated cycles, and moist heat (steam) sterilized using the following cycle:

Gravity displacement – Exposure at 121 °C for 30 minutes and 30 minutes dry time.

S.I.N. Instrument Kits are intended for sterilization of non-porous loads.

S.I.N. Instrument Kits are recommended not to be stacked during sterilization.

The combined weight of the Unitite Surgical Guided Kit and the associated instruments is 1434 grams.

The weight of the empty Unitite Surgical Guided Kit is 650 grams.

3. APPLICATIONS

The Unitite Surgical Guided Kit is exclusively indicated to assist in the installation of implants of the S.I.N. Unitite family and is not compatible with other lines and systems of other manufacturers.

4. CONTRAINDICATIONS

The Unitite Surgical Guided Kit does not present contraindications since its recommendations are followed correctly, as directed in this Instructions for Use and used by a specialized professional, who will be responsible for the adequate planning of the surgical procedure in which the Kit will be used.

5. HANDLING

Once sterilized, instruments should be handled only in a sterile environment by properly trained professionals and wearing appropriate gowning at the time of surgery to install dental implants. Scratches, creases or notches from surgical instruments should be avoided as these factors may increase the possibility of corrosion of the products.

6. KIT ASSEMBLY

To set up this Kit, each reserved space is related to a number from the instrument table; see the image on page 2.

The maximum load configuration is shown in Image 2. The maximum load (weight) configuration is 784 grams, based on the maximum load configuration shown in Table 1. The weight of the empty Kit is 650 grams.

7. SANITATION

Clean the Kit and all instruments right after of each use.

Use the following manual cleaning process only. Automated cleaning has not been validated. Do not use automated cleaning

7.1 Cleaning the Kit

1. Remove manually all surgical instruments from the kit. Remove the kit box parts (lid, tray and bottom).
2. Prepare Prolystica® (STERIS Healthcare) according to manufacturer's recommendation.
3. Immerse the trays into the prepared detergent solution and keep in contact for at least 5 minutes, then using a soft bristle brush, scrub the parts to remove organic matter from the products.
4. Remove trays from detergent solution and rinse with tap water for 1 minute, repeat the rinse for two more times, a total of three rinses of 1 minute each.
5. Visual inspection of each part for cleaning process residue or organic waste from product use.
6. If residue is detected in the product, repeat the cleaning process until the residue is completely removed.
7. Dry with a soft, clean, dry cloth or disposable paper.

7.2 Dismantle Instructions for the Torque Wrench

1. Pull the drive rod backward direction.
2. Remove the ratchet fitting head.
3. Rotate the torque wrench drum counterclockwise until it is fully loosened.
4. Remove the central axis of the torque wrench.
5. Remove the stem with torque.
6. Start the following washing procedure.

7.3 Cleaning the surgical instruments

1. Disassemble the product, if applicable.
2. Prepare Prolystica® (STERIS Healthcare) according to the manufacturer's recommendation.
3. Immerse all parts of the product into the prepared detergent solution and keep in contact for at least 5 minutes, then using soft bristle brush, scrub the parts to remove organic matter from the products.
4. Remove parts from detergent solution and rinse with tap water for 1 minute, repeat the rinse for two more times, a total of three rinses of 1 minute each.
5. Visual inspection of each part for cleaning process residue or organic waste from product use.
6. If residue is detected in the product, repeat the cleaning process until the residue is completely removed.
7. Dry with a soft, clean, dry cloth or disposable paper.

7.4 Placing the instruments into the Kit

Place cleaned instruments into the Kit, according to the tray layout illustration and instruments table. Proceed to sterilization instructions (Section 8).

8. STERILIZATION

The Kit is to be enclosed in a sterilizable wrap that is FDA cleared for the indicated cycles.

Please use for sterilization only the steam sterilization according to the following parameters:

	Cycle (gravity)
Sterilization Time	30 minutes
Sterilization Temperature	121°C
Drying Time	30 minutes

1. Please store the Kit after sterilization in the sterilization packaging at a dry and dust-free place.
2. The flash/ immediate use sterilization procedure must not be used.
3. Do not use dry heat sterilization, radiation sterilization, formaldehyde and ethylene oxide sterilization, as well as plasma sterilization.

9. PRECAUTIONS

The Unitite Surgical Guided Kit requires specialized surgical procedures, only to be used by qualified dental surgeons, including: diagnosis, preoperative planning and surgical protocol. The use of the product without knowledge of the proper techniques and/ or inadequate procedures and conditions may harm the patient leading to unsatisfactory results.

For drills cutters, it is recommended to use up to 20 to 30 perforations, which are:

- 20 high-density bone perforations;
- 30 perforations in low-density bones.

Do not stick labels, tapes, as well as write, or mark the surface of the product.

It is recommended to immediately wash and sterilize the kit and its components after use.

10. ADVERSE EFFECTS

The Unitite Surgical Guided Kit is used to aid in the installation of dental implants, so adverse effects will occur only if the choice of instruments is inadequate.

11. STORAGE CONDITIONS

This product should be stored, in its original packaging, in a clean and dry location, in a maximum temperature of 35°C and protected from direct sunlight.

12. LIFE CYCLE

This product is recommended for up to 250 uses, provided that the recommended conditions of use are followed.

Regardless of the number of times the instrument has been used, the professional must always evaluate its condition after each use. Visually inspect the lid, tray, and case bottom to ensure there is no cracking, deformation, or other damage.

Visually inspect that all labeling printed on the lid and tray is clear and legible.

Verify that the lid, tray, and case bottom can be assembled and that the Lid latches securely to the case bottom.

Do not use the Kit if any of the above or any other damage is observed, regardless of the number of cycles of use.

Symbols Glossary

ANSI/AAMI/ ISO 15223-1:2016 Medical devices – Symbols to be used with medical device labels, labeling and information to be supplied – Part 1: General requirements.

Symbol	Title of Symbol (Reference Number)	Meaning of Symbol
	Caution (5.4.4)	Indicates the need for the user to consult the instructions for use for important cautionary information such as warnings and precautions that cannot, for a variety of reasons, be presented on the medical device itself.
	Keep away from sunlight (5.3.2)	Indicates a medical device that needs protection from light sources.
	Upper limit of temperature (5.3.6)	Indicates the upper limit of temperature to which the medical device can be safely exposed.
	Keep dry (5.3.4)	Indicates a medical device that needs to be protected from moisture.
	Do not use if package damaged (5.2.8)	Indicates a medical device that should not be used if the package has been damaged or opened.
	Consult instructions for use (5.4.3)	Indicates the need for the user to consult the instructions for use.
	Date of manufacture (5.1.3)	Indicates the date when the medical device was manufactured
	Manufacturer (5.1.1)	Indicates the medical device manufacturer.
	Non-sterile (5.2.7)	Indicates a medical device that has not been subjected to a sterilization process.
	Catalogue number (5.1.6)	Indicates the manufacturer's catalogue number so that the medical device can be identified.
	Batch code (5.1.5)	Indicates the manufacturer's batch code so that the batch or lot can be identified.

Caution: Federal (USA) law restricts this device to sale by or on the order of a licensed dentist or physician.

DEVELOPED AND MANUFACTURED BY:

S.I.N. Sistema de Implante Nacional S/A

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