

The Strong SW implant line presents an inseparable set of experiences for those seeking excellence in results.

The exceptional clinical practicality Strong SW has a full range of implants.



PRODUCT DESCRIPTION

Strong SW CM implants have a Morse, external hexagon and internal hexagon taper prosthetic interface and are manufactured from unalloyed Titanium conforming to ASTM F67, Grade 4. Strong SW CM, HE and HI implants are provided with an acid etched surface treatment.

Provided STERILE. Sterilized by irradiation.

- Chemical dependence.
- Occlusal parafunction.
- Radiation history to the implant site.
- Inappropriate patient for prolonged or complicated oral surgery.
- Inability to build a functional prosthesis.
- Rehabilitation with dental implants is also contraindicated for children, pregnant women and during breastfeeding.

INDICATIONS OF USE

S.I.N. Dental Implant System is intended for placement in the maxillary or mandibular arch to provide support for single-unit or multi-unit restorations. When a one-stage surgical approach is applied, the implant may be immediately loaded when good primary stability is achieved and the functional load is appropriate.

IMPLANT LINE	BODY Ø (MM)	PF Ø (MM)	LENGTH (MM)
CM	3.5, 3.8, 4.5, 5.0.	3.5, 3.8, 4.5, 5.0.	8.5, 10, 11.5, 13, 15.
HE	3.5, 3.75, 4.0, 4.5, 5.0.	3.65, 4.1, 4.5, 5.0.	7.0, 8.5, 10, 11.5, 13, 15, 18.
HI	3.8, 4.5, 5.0.	3.8, 4.5, 5.0.	8.5, 10, 11.5, 13, 15.

CONTRAINDICATIONS

S.I.N. Dental Implant System is contraindicated in the following conditions:

- The mandibular or maxillary bone quantity and quality is insufficient to provide initial stability to the implant.
- When the site or systemic conditions show inadequate or poor oral hygiene.
- Acute or chronic periodontal infection.

WARNINGS

The surgical technique of dental implant installation is highly specialized and the surgical procedure complex, it is recommended that the professionals be technically qualified so that the application of the S.I.N. implants is safe and efficient.

Product is for professional use only.

Product is sterilized by gamma radiation. Sterility is ensured except in cases where the package has been violated or damaged. Do not use if the package is damaged package or after the expiration date.

Single use only. Do not resterilize.

The reuse or re-sterilization of this product can cause damage to health.

S.I.N. Dental Implant System has not been evaluated for safety and compatibility in the Magnetic Resonance (MR) Environment. It has not been tested for heating, migration, or image artifact in the MR environment. The safety of S.I.N. Dental Implant System in the MR environment is unknown. Scanning a patient who has this device may result in patient injury.

PRECAUTIONS

Before implant installation, to obtain a predictable long-term outcome, the professional must submit the patient to a detailed and careful medical history, examination, radiographs, laboratory tests, and study models for appropriate planning.

ADVERSE EFFECTS

Loss of the implant and prosthesis is possible due to a number of reasons, including implant contamination, inappropriate surgical technique, poor bone quality, inappropriate oral hygiene, and parafunctional habits (tooth grinding).

SURGICAL COMPLICATIONS

The implant installation surgical procedure may bring risks during and after the surgery, such as: pain, edema, hemorrhage, dehiscence, paresthesia, and infection.

SHIPMENT AND HANDLING

The S.I.N. implants are sent to professionals duly packaged, sealed and sterilized. Therefore, the package must be opened using sterile technique, and must be handled only with sterilized titanium instruments.

ATTENTION

In order to obtain technical support or additional information material about the product, contact: SIN - Sistema de Implante Nacional S.A. Contact details are provided at the end of these instructions.

INSTRUCTIONS FOR USE

Note: During all drilling to shape the implant site, avoid deflecting the drill sideways, and use continuous, copious irrigation.

Transfer of the implant from the package to insertion in the surgical site shall be carried out using the drivers with counter-angle fitting for Cone Morse (CTMD 20 or CTMD 24), for H.E. (CTWD 20 or CTWD 24).

Drivers with a fitting for torque wrench for C.M (CCM 20 or CCM 24) and H.E (CCW 20 or CCW 24) do not perform implant capture, and shall only be used for final insertion torque Strong SW implants were designed for a maximum torque of 80Ncm. Higher torques may cause irreversible damage to the implants as well as surgical complications.

The torque for intermediary fixation (cemented abutment, conic abutment or mini-abutment) on the implant is 20 Ncm.

The torque for component fixation on the intermediaries is 10 Ncm for C.M and H.E connection. For H.I connection the torque for componente fixation on the intermediaries is 0 Ncm.

Do not install the protection screw (cover screw) with the ratchet wrench or torque meter since this may damage the implant; tighten it manually with a digital driver.

Strong SW CM Implant – Body Ø 3.5 mm

- At the surgical site penetrate the cortical bone with the spear drill (FRLD 2020) (1500 RPM).
Prepare the surgical site with the Ø 2.0 mm helical drill (FHD 2015) to the depth of the mark on the previously selected implant (1500 RPM).
Use the conical drill specifically designed for Ø 3.5 mm Strong SW CM implants (FRWD 35) to the depth of the mark on the previously selected implant (800 RPM).
In high-density bone use the male thread for Ø 3.5 mm Strong SW CM implants (CMRIW 35) to the depth of the mark on the previously selected implant (25 RPM).
- Remove the adhesive part of the package and the inner tray containing the dental implant.
Place the inner tray over a surgical tray or organizer.
Remove the Tyvek label, exposing the implant.
- With the drive for implant installation (CTMD 20 or CTMD 24) attached to the contra-angle, press the drive onto the implant.
- Take the assembled implant set to the previously prepared surgical site, and start the implant installation at a low speed (20 RPM).
- If required, complete the installation with the surgical torque meter (TMECC 02) attached to the ratchet drive (CCM 20 or CCM 24).
After placing the implant, remove the installation drive.
- For delayed loading procedures, apply the appropriate Cover Screw using the 1.2 mm hexagonal drive (CDH 1220 or CDH 1224), and suture the gingiva.
- For single-stage or immediate loading, install the selected prosthetic components.

Strong SW CM Implant – Body Ø 3.8 mm

- At the surgical site penetrate the cortical bone with the spear drill (FRLD 2020) (1500 RPM).
Prepare the surgical site with the Ø 2.0 mm helical drill (FHD 2015) to the depth of the mark on the previously selected implant (1500 RPM).

Use the conical drill specifically designed for Ø 3.5 mm Strong SW CM implants (FRWD 35) to the depth of the mark on the previously selected implant (800 RPM).

Use the conical drill specifically designed for Ø 3.8 mm Strong SW CM implants (FRWD 38) to the depth of the mark on the previously selected implant (800 RPM).

In high-density bone use the male thread for Ø 3.8 mm Strong SW CM implants (CMRIW 38) to the depth of the mark on the previously selected implant (25 RPM).

2. Remove the adhesive part of the package and the inner tray containing the dental implant
Place the inner tray over a surgical tray or organizer.
Remove the Tyvek label, exposing the implant.
3. With the drive for implant installation (CTMD 20 or CTMD 24) attached to the contra-angle, press the drive onto the implant.
4. Take the assembled implant set to the previously prepared surgical site, and start the implant installation at a low speed (20 RPM).
5. If required, complete the installation with the surgical torque meter (TMECC 02) attached to the ratchet drive (CCM 20 or CCM 24).
After placing the implant, remove the installation drive.
6. For delayed loading procedures, apply the appropriate Cover Screw using the 1.2 mm hexagonal drive (CDH 1220 or CDH 1224), and suture the gingiva.
7. For single-stage or immediate loading, install the selected prosthetic components.

Strong SW CM Implant – Body Ø 4.5 mm

1. At the surgical site penetrate the cortical bone with the spear drill (FRLD 2020) (1500 RPM).
Prepare the surgical site with the Ø 2.0 mm helical drill (FHD 2015) to the depth of the mark on the previously selected implant (1500 RPM).
Use the conical drill specifically designed for Ø 3.5 mm Strong SW CM implants (FRWD 35) to the depth of the mark on the previously selected implant (800 RPM).
Use the conical drill specifically designed for Ø 3.8 mm Strong SW CM implants (FRWD 38) to the depth of the mark on the previously selected implant (800 RPM).
Use the conical drill specifically designed for Ø 4.5 mm Strong SW CM implants (FRWD 45) to the depth of the mark on the previously selected implant (800 RPM).

In high-density bone use the male thread for Ø 4.5 mm Strong SW CM implants (CMRIW 45) to the depth of the mark on the previously selected implant (25 RPM).

2. Remove the adhesive part of the package and the inner tray containing the dental implant.
Place the inner tray over a surgical tray or organizer.
Remove the Tyvek label, exposing the implant.
3. With the drive for implant installation (CTMD 20 or CTMD 24) attached to the contra-angle, press the drive onto the implant.
4. Take the assembled implant set to the previously prepared surgical site, and start the implant installation at a low speed (20 RPM).
5. If required, complete the installation with the surgical torque meter (TMECC 02) attached to the ratchet drive (CCM 20 or CCM 24).
After placing the implant, remove the installation drive.
6. For delayed loading procedures, apply the appropriate Cover Screw using the 1.2 mm hexagonal drive (CDH 1220 or CDH 1224), and suture the gingiva.
7. For single-stage or immediate loading, install the selected prosthetic components.

Strong SW CM Implant – Body Ø 5.0 mm

1. At the surgical site penetrate the cortical bone with the spear drill (FRLD 2020) (1500 RPM). Prepare the surgical site with the Ø 2.0 mm helical drill (FHD 2015) to the depth of the mark on the previously selected implant (1500 RPM).

Use the conical drill specifically designed for Ø 3.5 mm Strong SW CM implants (FRWD 35) to the depth of the mark on the previously selected implant (800 RPM).

Use the conical drill specifically designed for Ø 3.8 mm Strong SW CM implants (FRWD 38) to the depth of the mark on the previously selected implant (800 RPM).

Use the conical drill specifically designed for Ø 4.5 mm Strong SW CM implants (FRWD 45) to the depth of the mark on the previously selected implant (800 RPM).

In high-density bone use the male thread for Ø 4.5 mm Strong SW CM implants (CMRIW 45) to the depth of the mark on the previously selected implant (25 RPM).

2. Remove the adhesive part of the package and the inner tray containing the dental implant.
Place the inner tray over a surgical tray or organizer.
Remove the Tyvek label, exposing the implant.

3. With the drive for implant installation (CTMD 20 or CTMD 24) attached to the contra-angle, press the drive onto the implant.
4. Take the assembled implant set to the previously prepared surgical site, and start the implant installation at a low speed (20 RPM).
5. If required, complete the installation with the surgical torque meter (TMECC 02) attached to the ratchet drive (CCM 20 or CCM 24). After placing the implant, remove the installation drive.
6. For delayed loading procedures, apply the appropriate Cover Screw using the 1.2 mm hexagonal drive (CDH 1220 or CDH 1224), and suture the gingiva.
7. For single-stage or immediate loading, install the selected prosthetic components.

Strong SW HE – Implant Body Ø 3.5 mm/ Platform Ø 3.65 mm

1. At the surgical site penetrate the cortical bone with the initial drill, spear drill (FRLD2020) (1500 RPM).
Prepare the surgical site with the Ø 2.0 mm helical drill (FHD2015) up to the depth of the mark on the previously selected implant (1500 RPM).
Use the conical drill specifically designed for Ø 3.5 mm Strong SW implants (FRWD 35) to the depth of the mark on the previously selected implant (800 RPM).
2. Remove the adhesive part of the package and the inner tray containing the dental implant.
Place the inner tray over a surgical tray or organizer.
Remove the Tyvek label, exposing the implant.
3. With the drive for implant installation (CTWD 20 or CTWD 24) attached to the contra-angle, press the drive onto the implant.
4. Take the assembled implant set to the previously prepared surgical site, and start the implant installation at a low speed (20 RPM).
5. If required, complete the installation with the surgical torque meter (TMECC 02) attached to the ratchet drive (CCW 20 or CCW 24). After placing the implant, remove the installation drive.
6. For delayed loading procedures, apply the appropriate Cover Screw using the 1.2 mm hexagonal drive (CDH 1220 or CDH 1224), and suture the gingiva.
7. For single-stage or immediate loading, install the selected prosthetic components.

Strong SW HE – Implant Body Ø 3.75 mm/ Platform Ø 4.1 mm

1. At the surgical site penetrate the cortical bone with the initial drill, spear drill (FRLD2020) (1500 RPM).
Prepare the surgical site with the Ø 2.0 mm helical drill (FHD2015) up to the depth of the mark on the previously selected implant (1500 RPM).
Use the conical drill specifically designed for Ø 3.5 mm Strong SW implants (FRWD 35) to the depth of the mark on the previously selected implant (800 RPM).
Use conical drill specifically designed for Ø 3.75 mm Strong SW implants (FRWD 38) up to the depth of the mark on the previously selected implant (800 RPM).
Use countersink drill for Ø 4.1 mm Strong implants (FCWD 41) up to the depth of the mark (800 RPM).
In high-density bone (types I and II), use the male thread for Ø 3.75 Strong implants (CMRIW 37) up to the depth of the mark on the previously selected implant (25 RPM)
2. Remove the adhesive part of the package and the inner tray containing the dental implant.
Place the inner tray over a surgical tray or organizer.
Remove the Tyvek label, exposing the implant.
3. With the drive for implant installation (CTWD 20 or CTWD 24) attached to the contra-angle, press the drive onto the implant.
4. Take the assembled implant set to the previously prepared surgical site, and start the implant installation at a low speed (20 RPM).
5. If required, complete the installation with the surgical torque meter (TMECC 02) attached to the ratchet drive (CCW 20 or CCW 24). After placing the implant, remove the installation drive.
6. For delayed loading procedures, apply the appropriate Cover Screw using the 1.2 mm hexagonal drive (CDH 1220 or CDH 1224), and suture the gingiva.
7. For single-stage or immediate loading, install the selected prosthetic components.

Strong SW HE – Implant Body Ø 4.0 mm / Platform Ø 4.1 mm

1. At the surgical site penetrate the cortical bone with the spear drill (FRLD 2020) (1500 RPM).
Prepare the surgical site with the Ø 2.0 mm helical drill (FHD 2015) to the depth of the mark on the previously selected implant (1500 RPM).

Use the conical drill specifically designed for Ø 3.5 mm Strong SW implants (FRWD 35) to the depth of the mark on the previously selected implant (800 RPM).

Use conical drill specifically designed for Ø 3.75 mm Strong SW implants (FRWD 38) up to the depth of the mark on the previously selected implant (800 RPM).

Use countersink drill for Ø 4.1 mm Strong implants (FCWD 41) up to the depth of the mark (800 RPM).

In high-density bone (types I and II), use the male thread for Ø 3.75 Strong implants (CMRIW 37) up to the depth of the mark on the previously selected implant (25 RPM).

2. Remove the adhesive part of the package and the inner tray containing the dental implant. Place the inner tray over a surgical tray or organizer. Remove the Tyvek label, exposing the implant.
3. With the drive for implant installation (CTWD 20 or CTWD 24) attached to the contra-angle, press the drive onto the implant.
4. Take the assembled implant set to the previously prepared surgical site, and start the implant installation at a low speed (20 RPM).
5. If required, complete the installation with the surgical torque meter (TMECC 02) attached to the ratchet drive (CCW 20 or CCW 24). After placing the implant, remove the installation drive.
6. For delayed loading procedures, apply the appropriate Cover Screw using the 1.2 mm hexagonal drive (CDH 1220 or CDH 1224), and suture the gingiva.
7. For single-stage or immediate loading, install the selected prosthetic components.

Strong SW HE – Implant Body Ø 4.5 mm/ Platform Ø 4.5 mm

1. At the surgical site penetrate the cortical bone with the initial drill, spear drill (FRLD2020) (1500 RPM). Prepare the surgical site with the Ø 2.0 mm helical drill (FHD2015) up to the depth of the mark on the previously selected implant (1500 RPM). Use the conical drill specifically designed for Ø 3.5 mm Strong SW implants (FRWD 35) to the depth of the mark on the previously selected implant (800 RPM). Use conical drill specifically designed for Ø 3.75 mm Strong SW implants (FRWD 38) up to the depth of the mark on the previously selected implant (800 RPM).

Use conical drill designed for Ø 4.5 mm Strong implants (FRWD 45) up to the depth of the mark on the previously selected implant (800 RPM).

In high-density bone (types I and II), use the male thread for Ø 4.5 Strong implants (CMRIW 45) up to the depth of the mark on the previously selected implant (25 RPM);

2. Remove the adhesive part of the package and the inner tray containing the dental implant. Place the inner tray over a surgical tray or organizer. Remove the Tyvek label, exposing the implant.
3. With the drive for implant installation (CTWD 20 or CTWD 24) attached to the contra-angle, press the drive onto the implant.
4. Take the assembled implant set to the previously prepared surgical site, and start the implant installation at a low speed (20 RPM).
5. If required, complete the installation with the surgical torque meter (TMECC 02) attached to the ratchet drive (CCW 20 or CCW 24). After placing the implant, remove the installation drive.
6. For delayed loading procedures, apply the appropriate Cover Screw using the 1.2 mm hexagonal drive (CDH 1220 or CDH 1224), and suture the gingiva.
7. For single-stage or immediate loading, install the selected prosthetic components.

Strong SW HE – Implant Body Ø 5.0 mm/ Platform Ø 5.0 mm

1. At the surgical site penetrate the cortical bone with the initial drill, spear drill (FRLD2020) (1500 RPM). At the surgical site penetrate the cortical bone with the initial drill, spear drill (FRLD2020) (1500 RPM). Prepare the surgical site with the Ø 2.0 mm helical drill (FHD2015) up to the depth of the mark on the previously selected implant (1500 RPM). Use the conical drill specifically designed for Ø 3.5 mm Strong SW implants (FRWD 35) to the depth of the mark on the previously selected implant (800 RPM). Use conical drill specifically designed for Ø 3.75 mm Strong SW implants (FRWD 38) up to the depth of the mark on the previously selected implant (800 RPM). Use conical drill designed for Ø 4.5 mm Strong implants (FRWD 45) up to the depth of the mark on the previously selected implant (800 RPM).

Use conical drill designed for Ø 5.0 mm Strong SW implants (FRWD 50) up to the depth of the mark on the previously selected implant (800 RPM).

In high-density bone (types I and II), use the male thread for Ø 5.0 Strong implants (CMRIW 50) up to the depth of the mark on the previously selected implant (25 RPM).

2. Remove the adhesive part of the package and the inner tray containing the dental implant. Place the inner tray over a surgical tray or organizer.
Remove the Tyvek label, exposing the implant.
3. With the drive for implant installation (CTWD 20 or CTWD 24) attached to the contra-angle, press the drive onto the implant.
4. Take the assembled implant set to the previously prepared surgical site, and start the implant installation at a low speed (20 RPM).
5. If required, complete the installation with the surgical torque meter (TMECC 02) attached to the ratchet drive (CCW 20 or CCW 24).
After placing the implant, remove the installation drive.
6. For delayed loading procedures, apply the appropriate Cover Screw using the 1.2 mm hexagonal drive (CDH 1220 or CDH 1224), and suture the gingiva.
7. For single-stage or immediate loading, install the selected prosthetic components.

Strong SW HI Implants – Body Ø 3.8 mm

1. At the surgical site penetrate the cortical bone with the spear drill (FRLD 2020) (1500 RPM).
Prepare the surgical site with the Ø 2.0 mm helical drill (FHD 2015) to the depth of the mark on the previously selected implant (1500 RPM).
Use the conical drill specifically designed for Ø 3.5 mm Strong SW HI implants (FRWD 35) to the depth of the mark on the previously selected implant (800 RPM).
Use the conical drill specifically designed for Ø 3.8 mm Strong SW HI implants (FRWD 38) to the depth of the mark on the previously selected implant (800 RPM).
In high-density bone (types I and II) use the male thread for Ø 3.8 mm Strong SW HI implants (CMRIW 38) to the depth of the mark on the previously selected implant (25 RPM).
2. Remove the adhesive part of the package and the inner tray containing the dental implant. Place the inner tray over a surgical tray or organizer.
Remove the Tyvek label, exposing the implant.

3. Attach the drive for implant installation (CMHI 01 or CMHI 02) to the contra- angle, and press the drive onto the implant.
4. Take the assembled implant set to the previously prepared surgical site, and start the implant installation at a low speed (20 RPM).
5. If required, complete the installation with the surgical torque meter (TMECC 02) attached to the ratchet drive (CCIH 20 or CCIH 24).
6. For delayed loading procedures, after placing the implant, remove the installation drive and use the 1.2 mm hexagonal drive (CDH 1220 or CDH 1224) to place the Cover Screw. After installation of the appropriate Cover Screw, suture the gingiva.
7. For immediate loading, install the Titanium Temporary Cylinder with 20 N-cm torque, and install the temporary restoration on the cylinder.










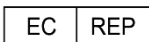





Strong SW HI Implants – Body Ø 4.5 mm

1. At the surgical site penetrate the cortical bone with the spear drill (FRLD 2020) (1500 RPM).
Prepare the surgical site with the Ø 2.0 mm helical drill (FHD 2015) to the depth of the mark on the previously selected implant (1500 RPM).
Use the conical drill specifically designed for Ø 3.5 mm Strong SW HI implants (FRWD 35) to the depth of the mark on the previously selected implant (800 RPM).
Use the conical drill specifically designed for Ø 3.8 mm Strong SW HI implants (FRWD 38) to the depth of the mark on the previously selected implant (800 RPM).
Use the conical drill for Ø 4.5 mm Strong SW HI implants (FRWD 45) to the depth of the mark on the previously selected implant (800 RPM).
In high-density bone (types I and II) use the male thread for Ø 4.5 mm Strong SW HI implants (CMRIW 45) to the depth of the mark on the previously selected implant (25 RPM).
2. Remove the adhesive part of the package and the inner tray containing the dental implant. Place the inner tray over a surgical tray or organizer.
Remove the Tyvek label, exposing the implant.
3. Attach the drive for implant installation (CMHI 01 or CMHI 02) to the contra- angle, and press the drive onto the implant.
4. Take the assembled implant set to the previously prepared surgical site, and start the implant installation at a low speed (20 RPM).
5. If required, complete the installation with the surgical torque meter (TMECC 02) attached to the ratchet drive (CCIH 20 or CCIH 24).


6. For delayed loading procedures, after placing the implant, remove the installation drive and use the 1.2 mm hexagonal drive (CDH 1220 or CDH 1224) to place the Cover Screw. After installation of the appropriate Cover Screw, suture the gingiva.
7. For immediate loading, install the Titanium Temporary Cylinder with 20 N-cm torque, and install the temporary restoration on the cylinder.

Strong SW HI Implants – Body Ø 5.0 mm

1. At the surgical site penetrate the cortical bone with the spear drill (FRLD 2020) (1500 RPM). Prepare the surgical site with the Ø 2.0 mm helical drill (FHD 2015) to the depth of the mark on the previously selected implant (1500 RPM). Use the conical drill specifically designed for Ø 3.5 mm Strong SW HI implants (FRWD 35) to the depth of the mark on the previously selected implant (800 RPM). Use the conical drill specifically designed for Ø 3.8 mm Strong SW HI implants (FRWD 38) to the depth of the mark on the previously selected implant (800 RPM). Use the conical drill for Ø 4.5 mm Strong SW HI implants (FRWD 45) to the depth of the mark on the previously selected implant (800 RPM). Use the conical drill for Ø 5.0 mm Strong SW HI implants (FRWD 50) to the depth of the mark on the previously selected implant (800 RPM). In high-density bone (types I and II) use the male thread for Ø 5.0 mm Strong SW HI implants (CMRIW 50) to the depth of the mark on the previously selected implant.
2. Remove the adhesive part of the package and the inner tray containing the dental implant. Place the inner tray over a surgical tray or organizer. Remove the Tyvek label, exposing the implant.
3. Attach the drive for implant installation (CMHI 01 or CMHI 02) to the contra- angle, and press the drive onto the implant.
4. Take the assembled implant set to the previously prepared surgical site, and start the implant installation at a low speed (20 RPM).
5. If required, complete the installation with the surgical torque meter (TMECC 02) attached to the ratchet drive (CCIH 20 or CCIH 24).
6. For delayed loading procedures, after placing the implant, remove the installation drive and use the 1.2 mm hexagonal drive (CDH 1220 or CDH 1224) to place the Cover Screw. After installation of the appropriate Cover Screw, suture the gingiva.

	PRODUTO ESTERILIZADO POR RADIAÇÃO GAMA	PRODUCT STERILIZED THROUGH GAMMA RAYS	PRODUCTO ESTERILIZADO POR RADIACIÓN GAMA
	NÃO REUTILIZAR	DO NOT REUSE	NO LO REUTILICE
	CONSULTAR AS INSTRUÇÕES DE USO	CONSULT INSTRUCTIONS FOR USE	CONSULTE LAS INSTRUCCIONES DE USO
	MARCAÇÃO CE	CE MARK	MARCA CE
	MANTENHA SECO	KEEP DRY	MANTÉNGALO SECO
	MANTENHA AO ABRIGO DO SOL	KEEP AWAY FROM SUNLIGHT	MANTÉNGALO LEJOS DE LA LUZ SOLAR
	NÃO UTILIZAR SE A EMBALAGEM ESTIVER VIOLADA	DO NOT USE IF PACKAGE IS DAMAGED	NO LO UTILICE SI EL ENVOLTORIO ESTÁ DAÑADO
	NÃO REESTERILIZE	DO NOT RESTERILIZE	NO LO REESTERILIZAR
	ATENÇÃO	CAUTION	PRECAUCIÓN
	REPRESENTANTE AUTORIZADO NA COMUNIDADE EUROPEIA	AUTHORIZED REPRESENTATIVE IN THE EUROPEAN COMMUNITY	REPRESENTANTE AUTORIZADO EN LA COMUNIDAD EUROPEA
	LIMITE SUPERIOR DE TEMPERATURA	UPPER LIMIT OF TEMPERATURE	LÍMITE SUPERIOR DE TEMPERATURA
Rx only	ATENÇÃO: A LEI FEDERAL (EUA) LIMITA A VENDA DESTE DISPOSITIVO POR OU POR ORDEM DE UM PROFISSIONAL DE SAÚDE LICENCIADO.	CAUTION: FEDERAL LAW (USA) RESTRICTS THIS DEVICE TO SALE BY OR ON THE ORDER OF A LICENSED HEALTHCARE PRACTITIONER.	PRECAUCIÓN: LAS LEYES FEDERALES (USA) RESTRINGEN LA VENTA DE ESTE DISPOSITIVO POR O EN EL ORDEN DE UN PROFESIONAL DE LA SALUD LICENCIADO.
	FABRICANTE	MANUFACTURER	FABRICANTE
	DATA DE FABRICAÇÃO	DATE OF MANUFACTURE	FECHA DE FABRICACIÓN
	VALIDADE	USE-BY DATE	VIDA ÚTIL
	CÓDIGO DE REFERÊNCIA	REFERENCE CODE	CÓDIGO DE REFERÊNCIA

DEVELOPED AND MANUFACTURED BY:

 **S.I.N. Sistema de Implante Nacional S/A**
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PRODUCT:

Strong SW Implant

510 (k) FDA-USA:

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