### **Instructions Use**

#### **Special Plate**

#### Symbols used in packaging

REF	Product Code		Avoid direct exposition at sunlight
LOT	Lot Code	Ť	Keep protected of humidity
Ĩ	Consult instructions for use		Take care - Fragile
Material Ss	Steel Stainless ASTM F 139		
	Manufacturing date	Ø	Do not use if the package is damaged
2	Single use product	NON	Non Sterile

#### Description:

The Special Plates are implantable devices made in Steel Stainless ASTM F139. They have a wide variation in their format, number of roles and length, to better adapt to specific fractures in upper and lower members. The special plates should not be reused.

#### **Composition:**

The special plates are manufactured in Steel Stainless, as specification: ASTM F139 Standard Specification for Wrought-18 Chromium-14 Nickel-2.5 Molybdenum Stainless Steel Sheet and Strip for Surgical Implants.

The instructions presented here are valid for all special plates, all the models and measures. See models available below:

#### See codes and sizes available in the tables below





Supra Condyle Plate

#### Purpose

This product was developed to specific fractures fixation in upper and lower limbs.

## CRITERIA TO SELECTION OF MODEL, FORMAT AND ANCILLARY COMPONENTS SELECTION:

## SNAKE PLATE

Fixed with Screw Ø 4,5 mm and Ø 6,5 mm Indicated for Hip Arthrodesis Thickness: 60 mm Width: 16,5 mm

#### **CLOVER PLATE**

Fixed with Screw Ø 3,5mm or Ø 4,0mm Indicated for Humerus Tickness: 2,0 mm Width: 15,0 mm

#### PLATE IN "Y"

Fixed with Screw Ø 4,5 mm Indicated for Humerus and Tibia fixation Tickness: 2,0 mm Width: 15,0 mm

#### PLATE FOR PELVIC RECONSTRUCTION (ARCHED / STRAIGHT) Ø 3,5 MM

Fixed with Screw Ø 3,5 mm Indicated for Pelvis reconstruction Tickness: 3,0 mm Width: 10,0 mm

#### PLATE FOR PELVIC RECONSTRUCTION (ARCHED / STRAIGHT) Ø 4,5 MM

Fixed with Screw Ø 4,5 mm Indicated for Pelvis reconstruction Tickness: 3,0 mm Width: 10,0 mm

#### PLATE FOR ACETABULUM FRACTURE

Fixed with Screw Ø 3,5 mm Indicated for iliac fixation Tickness: 10 mm Width: 2,0 mm

#### PLATE IN "T" HUMERUS 1/3

Fixed with Screw Ø 4,5 mm and Ø 6,5 mm Indicated for Humerus fixation Tickness: 2,0 mm Width: 17,0 mm

#### PLATE IN "T" MOLDED

Fixed with Screw Ø 4,5 mm and 6,5 mm Indicated for proximal Humerus and proximal Tibia fixation Tickness: 3,0 mm Width: 16,0 mm

#### PLATE IN "L"

Fixed with Screw Ø 4,5 mm Indicated for Tibial or Humerus fixation Tickness: 2,0 mm Width: 16,0 mm

### PLATE IN "L" NARROW

Fixed with Screw Ø 4,5 mm Indicated for phalanx fixation Tickness: 2,0 mm Width: 11,0 mm **PLATE IN "T" LITTLE OBLIQUE** Fixed with Screw Ø 3,5 mm Indicated for Distal Radius fixation Tickness: 1,5 mm

#### PLATE SUPRE CONDYLE

Width: 10,0 mm

Fixed with Cortical Screw 4,5 Ø mm or Cancellous Screw Ø 6,5 mm Indicated for Distal Femur fixation (condyles fractures) Tickness: 5,0 mm Width: 16,0 mm

### PLATE IN "T" LITTLE

Fixed with Screw Ø 3,5 mm Indicated for Tibia fixation Tickness: 1,5 mm Width: 8,8 mm and 10,0 mm

#### SUSTENTATION PLATE

Fixed with Screw Ø Indicated for Distal Femur Tickness: 60 mm Width: 16,5 mm

The selection incorrect, placement, positioning and implants fixation may cause undesirable results. The surgeon should be familiarized with the material, method of application and surgical procedure before of the surgery.

The plates should not be used if there is not adequate bone support to guarantee implant stability. In these circumstances, the supplemental method of bone grafting must be used together with autologous or homologous grafting, or even with the help of mesh and accessories;

The consolidation success is linked to correct selection, positioning and fixation of the implants, which is the responsibility of the surgeon that evaluates the patient and decides which implants to be used. It is also bound to strict compliance with postoperative care recommended by the surgeon in charge.

#### CRITERIA FOR SELECTION AND CHARACTERISTICS OF ANCILLARY COMPONENTS:

The appropriate not canulated screws for special plates' fixation are:

- Cortical Screw Ø 3,5 mm;
- Cortical Screw Ø 4,5 mm;
- Cancellous Screw Ø 4,0 mm;
- Cancellous Screw Ø 6,5 mm

## THEY SHOULD BE ACQUIRED SEPARATELY OF THE SPECIAL PLATES. THEY ARE NOT OBJECTS OF THIS PRODUCT REGISTER.

The correct selection of the screws type and size to be implanted depends on the fracture local type and, bone conditions, model/size of selected plate and treatment to be done.

These conditions are responsibility of surgeon that evaluates the patient and decides which implants to be used.

The torque to be applied in the screw during the bone insertion depends on bone characteristics and conditions. The surgeon must decide which torque to be applied.

Tests with surgical specialists showed that the screws are routinely tightened to a resultant torque of 2.000-3.000 N of axial compression. The measurements *in vitro* of compression applied to living bone showed that the initially applied compression decreases slowly over the months, it means that in general, the compression endure the necessary time to consolidate the fracture.

They are registered in ANVISA under nº 10417940052.

See in the table below the available sizes of Non Canulated Screws appropriate to special plates.

#### **Contra Indications**

- Certain allergies to steel stainless. In this case the doctor must apply exams and pertinent tests and evaluate the achievement surgical procedure;
- Particular conditions of the patient: alcoholism, senility and infections. These conditions should be carefully investigated by the surgeon, which should alert the patient about risks from these particularities;
- · Reuse of devices. The reuse of devices is totally contra indicated;
- The indication, contra indication, adverse effects, warnings and other information, concerning to Non Canulated Screw implantation should be observed.

#### Precautions

- The surgeon should not initiate the clinical use of the special plates before complete reading these instructions for use. Additionally, should be using the special plates, as well as the screws together with her, in specializing environment (ambulatory or operating rooms);
- The medical team should verify the plates and instrumentals integrity at the end of the sterilization process and before the use;
- There is the need for periodic monitoring to check the alterations of implant conditions and adjacent bone. Only accompanying can detect possible loosening of component or osteolysis occurrence;
- Discard and NOT USE opened or damaged devices. Use only devices that are packaged in closed packaging and undamaged.

#### This product is supplied non sterile.

Should be correctly sterilized before the use and correctly handled to avoid contamination.

SINGLE USE Product. After use, should not be reused in any circumstances.

The implants receive identification in the part and packing. It is recommended that this identification be introduced in the patient data and indicated for any possible complaint.

It is not recommended the use together (in direct contact) with implants of manufacturer others. Even with similar specifications, can cause problems in its applications by dimensional incompatibility;

The use of different alloys in metallic junctions can cause galvanic corrosion of the implant;

The opening of packing for surgical use should be done by nursing team, that is qualified for this procedure;

Never reuse an implant, because even without external appearance of damage, previous tensions can reduce their lifetime;

The clinical results and the durability of the implants are extremely dependents on a tridimensional align of the components, therefore being indispensable an accurate surgical technique;

The decision for the removal of implants belongs to the surgeon team and, when possible, should be considered the accomplishment of the aim to what they were proposed.

- Patients with bone infections or not, acute or chronic (relative contra indication, to the medical criterion);
- Patients with general impaired status, unable to be submitted to a surgical procedure;
- Sensibility to foreign body. In suspect cases must apply tests in the patient;
- Poor quality bone;
- · Young patients or that playing sportive activities, or obese patients;
- Certain allergies to steel stainless. In this case the doctor must apply exams and pertinent tests and evaluate the achievement surgical procedure;
- Particular conditions of the patient: alcoholism, senility and infections, among others. These conditions should be carefully investigated by the surgeon, which should alert the patient about risks from these particularities.
- Reuse of devices.

#### Warnings:

Discard and NOT USE opened or damaged devices. Use only devices that are packaged in closed packaging and undamaged.

#### This product is supplied non sterile.

Should be correctly sterilized before the use and correctly handled to avoid contamination.

SINGLE USE Product. After use, should not be reused in any circumstances.

The implants receive identification in the part and packing. It is recommended that identification be introduced in the patient data and indicated for any possible complaint.

The Special Plates should not be used together with screws and instrumentals of manufacturer others.

The use of different alloys in metallic junctions can cause galvanic corrosion of the implant;

The opening of packing for the surgical use should be done by nursing team, that is qualified for this procedure;

Never reuse an implant, because even without external appearance of damage, previous tensions can reduce their lifetime;

The clinical results and the durability of the implants are extremely dependents on a tridimensional align of the components, therefore being indispensable an accurate surgical technique;

The decision for the removal of implants belongs to the surgeon team and, when possible, should be considered the accomplishment of the aim to what they were proposed.

- Patients with bone infections or not, acute or chronic (relative contra indication, to the medical criterion);
- Patients with general impaired status, unable to be submitted to a surgical procedure;
- Sensibility to foreign body. In suspect cases must apply tests in the patient;
- Poor quality bone;
- Young patients or that playing sportive activities, or obese patients;
- Certain allergies to steel stainless. In this case the doctor must apply exams and pertinent tests and evaluate the achievement surgical procedure;
- Particular conditions of the patient: alcoholism, senility and infections, among others. These conditions should be carefully investigated by the surgeon, which should alert the patient about risks from these particularities.
- Reuse of devices.

#### Adverse Effects – implantation risks

- Absence or retard of union that results in breaking of the implant;
- Deformation or fracture of the implant;
- Loosening or displacement of the implant;
- Pain or discomfort due to the product;
- Damage to nerves due to surgery;
- Bone necrosis or soft tissues;
- Inadequate cure, and;
- Bone fracture and post operative pains.

#### Information to the Patient

The patient must be informed:

All the postoperative restrictions, particularly those related to sportive and occupation activities;

The fact that complications or failures in Osteosynthesis are more likely to occur in:

- Patients with functional expectative beyond what can be promoted by the surgery;
- Patients with systemic or local diseases, which can cause bone alterations like the osteoporosis;
- Patients with overweight, above 102 kilograms;
- Children, elderly, patients with mental disturbs or chemical dependents, may represent a higher risk to the failure device, because these patients can ignore the instructions and restrictions;

The need for periodic medical monitoring to check the alterations of implant and adjacent bone. Only accompanying can detect possible loosening of component or osteolysis occurrence; When components loosen and osteolysis occurs and not is performed review surgery, can result in progressive loss of periprosthetic bone stock;

When submitted to Magnetic Resonance Examinations, the patient should be oriented to inform having the implant, because metallic materials, as well as stainless steel, do not allow the X-Ray passage, causing interference with the radiographs interpretation of conventional incidences.

Should instruct the patient, the medical criteria that he use external supports, aid to ambulate and orthopedic appliances, designed to immobilize the fracture area and to limit the load;

Should alert the patient and make him understand that the product does not substitute and does not have the same performance of the normal bone and therefore can break, deform or loosen, due to excessive effort or activities of early load, etc;

The information listed in the topics "Indications", "Contra Indications, "Adverse Effects", "Precautions and Warnings".

#### Clarifications of use of medical product:

The implants are subject to adverse effects such as the obvious risks can happen at presence of orthopedic implants, as the failure, loosening and fracture, the following risks of adverse tissue answers and complications possible should be presented and discussed with the patient:

Though no scientifically proven association between the use of orthopedic implants with the material features as the ones used in the nails and the occurrence of cancer, any risks and uncertainty about the long term articular substitution effects, should be discussed with the patient prior to the surgery. The patient should also be informed that any circumstances that may drive to chronic tissue damage can be oncogene. Cancerous tissues found in the implant vicinity may be related factors not linked directly to the implant such as: metastases from primary lung tumors, breast, digestive system and others, or yet due to the implantation of cancerous cells that may occur during operatory procedures or diagnoses such as biopsy or yet resulting from progression of the Paget illness;

The implantation of foreign materials in organic tissues can elicit inflammatory responses that can happen, for example, at presence of debris from implants (as metallic debris or of polyethylene), which can cause response histiocytic type strange body granuloma of causing bone destruction, associated or not at implant loosening;

Sensibility or atopic to metal can be found after the implantation of orthopedic devices, as for example, which happen with the nickel, cobalt and chrome that are presents in the steel stainless league of orthopedic use.

If the implants are not removed, can cause the following complications:

- Corrosion, abrasion or erosion of the device with localized tissue reaction or pain;
- Migration, resulting in lesion of soft tissue or articulations;
- Risk of additional lesion of accidental trauma in the post operative period;
- Laxity of the device causing lesions;
- Curvature, laxity or breaking of the device which can make impractical or difficult the removal;

- Pain, discomfort or abnormal sensations due to the device;
- Possible risk of infection increasing;
- Bone loss due to a protection effort.

THE DECISION FOR THE REMOVAL OF IMPLANTS BELONGS TO THE SURGEON TEAM AND, WHEN POSSIBLE, SHOULD BE CONSIDERED THE ACCOMPLISHMENT OF THE AIM TO WHAT THEY WERE PROPOSED.

#### Important

For the implantation of the special plates, is needed the use of Non Canulated Implantable Screws, that must be acquired separately.

#### The implantable screws are registered by Anvisa under nº 10417940052.

The selection of the screws varies according to each pathology, being of medical responsibility its selection and correct application.

To the implantation of the Special Plates is needed the use of specific instrumental too, this must be acquired separately of the plates.

## The instrumental for implantation of the Special Plates is registered by Anvisa under nºs. 10231160137 / 10231160138 / 10231160139 / 10231160144.

Consult the distributor of MDT products for more information about the screws and instrumental.

The Instrumental to implantation of plates is consists of the following items:

Item	Description
01	Set Aligner
02	Hohmann Retractor
03	Double Guide with Removable Points
04	Tweezers for Screw
05	Cortical Male
06	Simple Guide for Drill
07	Countersink with Fixed Cable
08	Cannula Reductive
09	Simple Guide Toothed
10	Hexagonal Screwdriver with Tweezer
11	Depth Gauge
12	Reduction Tweezer
13	Hand Modeler for Plate
14	Flat Helical Drill
15	Self Centering Tweezer
16	Cancellous Male



The surgical instruments are subject to wear and tear during the normal use and it can be break. The surgical instruments must be used only for its purpose. All instruments should be inspected regularly to check possible wear and damage.

The surgical instruments must be acquired separately and always of the same implant manufacturer.

The instrumentals are provided decontaminated, but not sterilized. Receiving engraving of:

- Product Code;
- Number of batch;
- Company logo.

The instrumentals are not object of this register and must be acquired separately. Under ANVISA Register nºs. 10231160137/ 10231160138/ 10231160139/ 1023160144.

#### Instructions for Use

The surgical techniques vary according to the surgeon choice, which is responsible by the method, type and dimension of products to be used, as well as, the evaluation criteria of the surgical results.

The user is responsible to guarantee the use of the proper sterilization process and verification of sterility of all devices in any process phase.

These devices are manufactured and supplied <u>non sterilized</u> in plastic packaging, that should be removed before of the sterilization process, because they are not appropriate to this procedure.

#### **Implants**

- Sterilize the plates according to the instructions contained in these Use Instructions;
- Handling the plates in exclusively specializing environment (ambulatory or operating rooms) with required care (handling only with sterile gloves). Only qualified professionals must handle and implant the Special Plates;
- To application is indispensable the use of the corresponding instrumentals always the same manufacturer.

#### Instrumentals:

- Sterilize the instrumentals according to the cited sterilization instructions contained in these Use Instructions;
- Handling the instrumentals in exclusively specializing environment (ambulatory or operating rooms) with required care (handling only with sterile gloves).

#### **Cleaning and Sterilization**

Note: The procedure described below is applicable to instrumentation.

When the products are used for the first time, they should be removed from its package and cleaned with alcohol for medical use at 70% + distillate water 30%.

After the cleaning, the products must be rinsed with sterile distillate water and dried with cleaning cloth that does not release fibers.

#### Important

Detergents with chlorine free or sodium hydroxide **should not** be used.

#### Sterilization

Before the surgical use, the products should be cleaned like described and sterilized by autoclave following a validated sterilization procedure.

## The sterilization does not substitute the cleaning, and never will be achieved with dirty material.

Autoclaving is a secure sterilization process, however, if there is no control for the operational parameters, can cause damage to the material:

#### Humidity + High temperature + Oxygen = Corrosion = Microfissure = Crack = Break

The selected sterilization process must meet, in any case, the standard EN556, which establishes the theoretical probability of presence of microorganism vital to a maximum of  $1 \times 10^{6}$  (S.A.L. [Sterility Assurance Level] =  $10^{-6}$ ).

For cleaning and sterilization, observe the appropriate procedures. As a suggestion, use the standard ASTM F1744:1996.

The recommended sterilization cycle is:

Method	Cycle	Temperature	Exposition Time
Steam	Pre-Vacuum	132º - 135º C [270º - 275º E]	Minimum

#### **Risk of Contamination**

Considering that the plate come in contact with tissues and corporals fluids, there is the risk of biological contamination and transmission of viral disease, such as hepatitis and HIV, etc. Therefore, the explanted implants should be treated as contaminants potentially materials.

#### **Product Discard**

Fall and crushing on hard surfaces can cause damage to the product. If any abnormality is observed should not be used;

The explanted implants or that by accident are defective should be unusable for use before of the discard. It is recommended that the parts be cut, twist or filing for its destruction to prevent reuse - intentional or not - the product.

After patient removing, discard all plates, because these parts should not be reused.

Explanted material should be considered contaminants potentially and as any hospital waste, should be observed the specific care with this material type when the disposal is made.

To discard the explanted plates, following the legal local procedures of country, for dispose of contaminants potentially products.

#### Traceability

To ensure the traceability of the implanted product, and comply with the requirements of the sanitary surveillance, it is recommended that the surgeon responsible by implantation notified the Distributor with the following information regarding to the implanted product, the surgery and the patient:

- Surgeon's name;
- Surgery date;
- Name of patient who received the implant;
- Code of product;
- Number of batch;

The Plate receives electronic engraving with the following information:

- Company logo;
- Manufacturing batch;
- Code.

#### Storage and Transport

In the transport and storage should be observed the following conditions:

- If plates should not be thrown or hit;
- It should not be put excessive weight on the parts.

The storage local must be sheltered from direct light to preserve the packaging and labeling, free of humidity and contaminant substances.

Always keep the implants in their original packaging until the moment of use, under the responsibility of the medical/hospital team designated for this purpose.

Manufacturing date, validity term and batch number: see label.

#### **Further Information**

Manufactured and distributed by: MDT – Indústria Comércio Importação e Exportação de Implantes SA Address: Av. Brasil, nº. 2983 – Distrito Industrial – Rio Claro/SP – Brasil CEP: 13505-600 Phone/ Fax: (55-19) 2111-6500 CNPJ: 01.025.974/0001-92 Technician Responsible: Miguel Lopes Monte Júnior – CREA 0601150192

ANVISA Registration N°: 10417940057 Review: 00 Issue: September 12<sup>th</sup>, 2005.

## ALERT INSTRUCTIONS FOR USE

These INSTRUCTIONS FOR USE are not available in printed form, they are available at the website of the manufacturer www.mdt.com.br.

The INSTRUCTIONS FOR USE on the website are indexed by REGISTRATION/ CADASTRE ANVISA's NUMBER and its TRADE NAME of the product, informed at the label of the product purchased.

All the INSTRUCTIONS FOR USE provided on the website have the identification of the revision and date of emission of the document. The user must pay attention to the correct version (revision and date of emission) of the document regarding the MANUFACTURING DATE informed at the label of the product purchased.

If it is interest to the user, the INSTRUCTIONS FOR USE may be provided in printed form, with no extra cost and the request of the same shall be held by the SAC (Customer Service Department) manufacturer, as following:

#### **Customer Service Department:**

**Telephone:** +55 19 2111.6500 **FAX:** +55 19 2111.6500 http://www.mdt.com.br Avenida Brasil, 2983 – Distrito Industrial CEP: 13505-600 | Rio Claro – São Paulo – Brasil

**Opening Hours:** 8 AM to 5 PM, from Monday to Friday, except holidays.



MDT<sup>®</sup>- INDÚSTRIA COMÉRCIO IMPORT. E EXPORT. DE IMPLANTES SA Av. Brasil, 2983 - Dt. Industrial | 13505-600 - Rio Claro / SP - Brasil Tel./Fax. <sup>+</sup>55 (19) 2111.6500 | www.mdt.com.br

# ANNEX Table of Models and Characteristics of the Special Plates

Code	Description
04.26.01.00008	Serpent Type Self Compression Plate - 8 Holes
04.26.01.00009	Serpent Type Self Compression Plate - 9 Holes
04.26.01.00010	Serpent Type Self Compression Plate - 10 Holes
04.26.01.00011	Serpent Type Self Compression Plate - 11 Holes
04.26.01.00012	Serpent Type Self Compression Plate - 12 Holes
04.26.02.00008	Serpent Type Simple Compression Plate - 8 Holes
04.26.02.00009	Serpent Type Simple Compression Plate - 9 Holes
04.26.02.00010	Serpent Type Simple Compression Plate - 10 Holes
04.26.02.00011	Serpent Type Simple Compression Plate - 11 Holes
04.26.02.00012	Serpent Type Simple Compression Plate - 12 Holes

Code	Description
04.26.03.02002	Special Plate in "L" Left 2 Holes
04.26.03.02003	Special Plate in "L" Left 3 Holes
04.26.03.02004	Special Plate in "L" Left 4 Holes
04.26.03.02005	Special Plate in "L" Left 5 Holes
04.26.03.02006	Special Plate in "L" Left 6 Holes
04.26.03.02007	Special Plate in "L" Left 7 Holes
04.26.03.02008	Special Plate in "L" Left 8 Holes
04.26.03.02009	Special Plate in "L" Left 9 Holes
04.26.03.02010	Special Plate in "L" Left 10 Holes
04.26.03.02011	Special Plate in "L" Left 11 Holes
04.26.03.02012	Special Plate in L" Left 12 Holes

Code	Description
	00000
04.26.04.02002	Special Plate in "L" Right 2 Holes
04.26.04.02003	Special Plate in "L" Right 3 Holes
04.26.04.02004	Special Plate in "L" Right 4 Holes
04.26.04.02005	Special Plate in "L" Right 5 Holes
04.26.04.02006	Special Plate in "L" Right 6 Holes
04.26.04.02007	Special Plate in "L" Right 7 Holes
04.26.04.02008	Special Plate in "L" Right 8 Holes

04.26.04.02009	Special Plate in "L" Right 9 Holes
04.26.04.02010	Special Plate in "L" Right 10 Holes
04.26.04.02011	Special Plate in "L" Right 11 Holes
04.26.04.02012	Special Plate in "L" Right 12 Holes
04.26.04.02013	Special Plate in "L" Right 13 Holes

Code	Description
	000000
04.26.05.02002	Special Plate in "L" Narrow - Left 02 Holes
04.26.05.02003	Special Plate in "L" Narrow - Left 03 Holes
04.26.05.02004	Special Plate in "L" Narrow - Left 04 Holes
04.26.05.02005	Special Plate in "L" Narrow - Left 05 Holes
04.26.05.02006	Special Plate in "L" Narrow - Left 06 Holes
04.26.05.02007	Special Plate in "L" Narrow - Left 07 Holes
04.26.05.02008	Special Plate in "L" Narrow - Left 08 Holes

Code	Description
	00000
04.26.06.02002	Special Plate in "L" Narrow - Right 02 Holes
04.26.06.02003	Special Plate in "L" Narrow - Right 03 Holes
04.26.06.02004	Special Plate in "L" Narrow - Right 04 Holes
04.26.06.02005	Special Plate in "L" Narrow - Right 05 Holes
04.26.06.02006	Special Plate in "L" Narrow - Right 06 Holes
04.26.06.02007	Special Plate in "L" Narrow - Right 07 Holes
04.26.06.02008	Special Plate in "L" Narrow - Right 08 Holes

Code	Description
04.26.07.03003	Special in "T" Plate for Small Fragments 03 x 03 Holes
04.26.07.03004	Special in "T" Plate for Small Fragments 03 x 04 Holes
04.26.07.03005	Special in "T" Plate for Small Fragments 03 x 05 Holes
04.26.07.03006	Special in "T" Plate for Small Fragments 03 x 06 Holes
04.26.07.03007	Special in "T" Plate for Small Fragments 03 x 07 Holes
04.26.07.03008	Special in "T" Plate for Small Fragments 03 x 08 Holes
04.26.07.03009	Special in "T" Plate for Small Fragments 03 x 09 Holes
04.26.07.03010	Special in "T" Plate for Small Fragments 03 x 10 Holes
04.26.07.04003	Special in "T" Plate for Small Fragments 04 x 03 Holes
04.26.07.04004	Special in "T" Plate for Small Fragments 04 x 04 Holes
04.26.07.04005	Special in "T" Plate for Small Fragments 04 x 05 Holes
04.26.07.04006	Special in "T" Plate for Small Fragments 04 x 06 Holes
04.26.07.04007	Special in "T" Plate for Small Fragments 04 x 07 Holes

04.26.07.04008	Special in "T" Plate for Small Fragments 04 x 08 Holes
04.26.07.04009	Special in "T" Plate for Small Fragments 04 x 09 Holes
04.26.07.04010	Special in "T" Plate for Small Fragments 04 x 10 Holes

Code	Description
04.26.08.02002	Special Plate in "T" 1/3 Proximal of Humerus 02 x 02 Holes
04.26.08.02003	Special Plate in "T" 1/3 Proximal of Humerus 02 x 03 Holes
04.26.08.02004	Special Plate in "T" 1/3 Proximal of Humerus 02 x 04 Holes
04.26.08.02005	Special Plate in "T" 1/3 Proximal of Humerus 02 x 05 Holes
04.26.08.02006	Special Plate in "T" 1/3 Proximal of Humerus 02 x 06 Holes
04.26.08.02007	Special Plate in "T" 1/3 Proximal of Humerus 02 x 07 Holes
04.26.08.02008	Special Plate in "T" 1/3 Proximal of Humerus 02 x 08 Holes
04.26.08.02009	Special Plate in "T" 1/3 Proximal of Humerus 02 x 09 Holes
04.26.08.02010	Special Plate in "T" 1/3 Proximal of Humerus 02 x 10 Holes
04.26.08.02011	Special Plate in "T" 1/3 Proximal of Humerus 02 x 11 Holes
04.26.08.02012	Special Plate in "T" 1/3 Proximal of Humerus 02 x 12 Holes

Code	Description
	CONTRACTOR OF CO
04.26.10.02003	Special Plate in "T" Moulded 03 Holes
04.26.10.02004	Special Plate in "T" Moulded 04 Holes
04.26.10.02005	Special Plate in "T" Moulded 05 Holes
04.26.10.02006	Special Plate in "T" Moulded 06 Holes
04.26.10.02007	Special Plate in "T" Moulded 07 Holes
04.26.10.02008	Special Plate in "T" Moulded 08 Holes
04.26.10.02009	Special Plate in "T" Moulded 09 Holes
04.26.10.02010	Special Plate in "T" Moulded 10 Holes
04.26.10.02012	Special Plate in "T" Moulded 12 Holes
04.26.10.02014	Special Plate in "T" Moulded 14 Holes
04.26.10.02015	Special Plate in "T" Moulded 15 Holes

Code	Description
	O Dell'O DE C
04.26.11.02003	Special Plate in "T" Left Moulded 03 Holes
04.26.11.02004	Special Plate in "T" Left Moulded 04 Holes
04.26.11.02005	Special Plate in "T" Left Moulded 05 Holes
04.26.11.02006	Special Plate in "T" Left Moulded 06 Holes
04.26.11.02007	Special Plate in "T" Left Moulded 07 Holes
04.26.11.02008	Special Plate in "T" Left Moulded 08 Holes
04.26.11.02009	Special Plate in "T" Left Moulded 09 Holes

04.26.11.02010 Special Plate in "T" Left Moulded 10 Holes

Code	Description
04.26.12.02003	Special Plate in "T" Right Moulded 03 Holes
04.26.12.02004	Special Plate in "T" Right Moulded 04 Holes
04.26.12.02005	Special Plate in "T" Right Moulded 05 Holes
04.26.12.02006	Special Plate in "T" Right Moulded 06 Holes
04.26.12.02007	Special Plate in "T" Right Moulded 07 Holes
04.26.12.02008	Special Plate in "T" Right Moulded 08 Holes
04.26.12.02009	Special Plate in "T" Right Moulded 09 Holes
04.26.12.02010	Special Plate in "T" Right Moulded 10 Holes

Code	Description
04.26.13.03003	Special "T" Right Oblique Angle Plate for Small Fragments 03 x 03 Holes
04.26.13.03004	Special "T" Right Oblique Angle Plate for Small Fragments 03 x 04 Holes
04.26.13.03005	Special "T" Right Oblique Angle Plate for Small Fragments 03 x 05 Holes
04.26.13.03006	Special "T" Right Oblique Angle Plate for Small Fragments 03 x 06 Holes
04.26.13.03007	Special "T" Right Oblique Angle Plate for Small Fragments 03 x 07 Holes
04.26.13.03008	Special "T" Right Oblique Angle Plate for Small Fragments 03 x 08 Holes
04.26.13.03009	Special "T" Right Oblique Angle Plate for Small Fragments 03 x 09 Holes
04.26.13.03010	Special "T" Right Oblique Angle Plate for Small Fragments 03 x 10 Holes
04.26.13.04003	Special "T" Right Oblique Angle Plate for Small Fragments 04 x 03 Holes
04.26.13.04004	Special "T" Right Oblique Angle Plate for Small Fragments 04 x 04 Holes
04.26.13.04005	Special "T" Right Oblique Angle Plate for Small Fragments 04 x 05 Holes
04.26.13.04006	Special "T" Right Oblique Angle Plate for Small Fragments 04 x 06 Holes
04.26.13.04007	Special "T" Right Oblique Angle Plate for Small Fragments 04 x 07 Holes
04.26.13.04008	Special "T" Right Oblique Angle Plate for Small Fragments 04 x 08 Holes
04.26.13.04009	Special "T" Right Oblique Angle Plate for Small Fragments 04 x 09 Holes
04.26.13.04010	Special "T" Right Oblique Angle Plate for Small Fragments 04 x 10 Holes

Code	Description
04.26.14.03003	Special "T" Left Oblique Angle Plate for Small Fragments 03 x 03 Holes
04.26.14.03004	Special "T" Left Oblique Angle Plate for Small Fragments 03 x 04 Holes
04.26.14.03005	Special "T" Left Oblique Angle Plate for Small Fragments 03 x 05 Holes
04.26.14.03006	Special "T" Left Oblique Angle Plate for Small Fragments 03 x 06 Holes
04.26.14.03007	Special "T" Left Oblique Angle Plate for Small Fragments 03 x 07 Holes
04.26.14.03008	Special "T" Left Oblique Angle Plate for Small Fragments 03 x 08 Holes

04.26.14.03009	Special "T" Left Oblique Angle Plate for Small Fragments 03 x 09 Holes
04.26.14.03010	Special "T" Left Oblique Angle Plate for Small Fragments 03 x 10 Holes
04.26.14.04003	Special "T" Left Oblique Angle Plate for Small Fragments 04 x 03 Holes
04.26.14.04004	Special "T" Left Oblique Angle Plate for Small Fragments 04 x 04 Holes
04.26.14.04005	Special "T" Left Oblique Angle Plate for Small Fragments 04 x 05 Holes
04.26.14.04006	Special "T" Left Oblique Angle Plate for Small Fragments 04 x 06 Holes
04.26.14.04007	Special "T" Left Oblique Angle Plate for Small Fragments 04 x 07 Holes
04.26.14.04008	Special "T" Left Oblique Angle Plate for Small Fragments 04 x 08 Holes
04.26.14.04009	Special "T" Left Oblique Angle Plate for Small Fragments 04 x 09 Holes
04.26.14.04010	Special "T" Left Oblique Angle Plate for Small Fragments 04 x 10 Holes

Code	Description
	000
04.26.15.03002	Short Fork "Y" Plate 02 Holes
04.26.15.03003	Short Fork "Y" Plate 03 Holes
04.26.15.03004	Short Fork "Y" Plate 04 Holes
04.26.15.03005	Short Fork "Y" Plate 05 Holes
04.26.15.03006	Short Fork "Y" Plate 06 Holes
04.26.15.03007	Short Fork "Y" Plate 07 Holes

Code	Description
	· · · · · · ·
04.26.15.04003	Long Fork "Y" Plate 03 Holes
04.26.15.04004	Long Fork "Y" Plate 04 Holes
04.26.15.04005	Long Fork "Y" Plate 05 Holes
04.26.15.04006	Long Fork "Y" Plate 06 Holes
04.26.15.04007	Long Fork "Y" Plate 07 Holes
04.26.15.04008	Long Fork "Y" Plate 08 Holes
04.26.16.04004	Long Fork "Y" Plate 04 Holes

Code	Description
00000000	
04.26.18.00003	Arched Pelvic Reconstruction Plate 03 Holes
04.26.18.00004	Arched Pelvic Reconstruction Plate 04 Holes
04.26.18.00005	Arched Pelvic Reconstruction Plate 05 Holes
04.26.18.00006	Arched Pelvic Reconstruction Plate 06 Holes
04.26.18.00007	Arched Pelvic Reconstruction Plate 07 Holes
04.26.18.00008	Arched Pelvic Reconstruction Plate 08 Holes
04.26.18.00009	Arched Pelvic Reconstruction Plate 09 Holes
04.26.18.00010	Arched Pelvic Reconstruction Plate 10 Holes
04.26.18.00011	Arched Pelvic Reconstruction Plate 11 Holes
04.26.18.00012	Arched Pelvic Reconstruction Plate 12 Holes

04.26.18.00014	Arched Pelvic Reconstruction Plate 14 Holes
04.26.18.00016	Arched Pelvic Reconstruction Plate 16 Holes
04.26.18.00018	Arched Pelvic Reconstruction Plate 18 Holes
04.26.18.00020	Arched Pelvic Reconstruction Plate 20 Holes

Code	Description
04.26.19.00003	Special Straight Plate for Pelvic Reconstruction 03 Holes
04.26.19.00004	Special Straight Plate for Pelvic Reconstruction 04 Holes
04.26.19.00005	Special Straight Plate for Pelvic Reconstruction 05 Holes
04.26.19.00006	Special Straight Plate for Pelvic Reconstruction 06 Holes
04.26.19.00007	Special Straight Plate for Pelvic Reconstruction 07 Holes
04.26.19.00008	Special Straight Plate for Pelvic Reconstruction 08 Holes
04.26.19.00009	Special Straight Plate for Pelvic Reconstruction 09 Holes
04.26.19.00010	Special Straight Plate for Pelvic Reconstruction 10 Holes
04.26.19.00011	Special Straight Plate for Pelvic Reconstruction 11 Holes
04.26.19.00012	Special Straight Plate for Pelvic Reconstruction 12 Holes
04.26.19.00014	Special Straight Plate for Pelvic Reconstruction 14 Holes
04.26.19.00016	Special Straight Plate for Pelvic Reconstruction 16 Holes
04.26.19.00018	Special Straight Plate for Pelvic Reconstruction 18 Holes
04.26.19.00020	Special Straight Plate for Pelvic Reconstruction 20 Holes

Code	Description
	0000000
04.26.19.20003	Straight Plate for Acetabular Fracture 2,0mm x 03 Holes
04.26.19.20004	Straight Plate for Acetabular Fracture 2,0mm x 04 Holes
04.26.19.20005	Straight Plate for Acetabular Fracture 2,0mm x 05 Holes
04.26.19.20006	Straight Plate for Acetabular Fracture 2,0mm x 06 Holes
04.26.19.20007	Straight Plate for Acetabular Fracture 2,0mm x 07 Holes
04.26.19.20008	Straight Plate for Acetabular Fracture 2,0mm x 08 Holes
04.26.19.20009	Straight Plate for Acetabular Fracture 2,0mm x 09 Holes
04.26.19.20010	Straight Plate for Acetabular Fracture 2,0mm x 10 Holes
04.26.19.20016	Straight Plate for Acetabular Fracture 2,0mm x 16 Holes
04.26.19.20018	Straight Plate for Acetabular Fracture 2,0mm x 18 Holes

Code	Description	
00000000		
04.26.20.00007	Special Plate for Sustentation - Right - 07 Holes	
04.26.20.00009	Special Plate for Sustentation - Right - 09 Holes	
04.26.20.00011	Special Plate for Sustentation - Right - 11 Holes	
04.26.20.00012	Special Plate for Sustentation - Right - 12 Holes	
04.26.20.00013	Special Plate for Sustentation - Right - 13 Holes	
04.26.20.00014	Special Plate for Sustentation - Right - 14 Holes	
04.26.20.00019	Special Plate for Sustentation - Right - 19 Holes	

Code	Description
	000000000000000000000000000000000000000
04.26.21.00007	Special Plate for Sustentation - Left - 07 Holes
04.26.21.00009	Special Plate for Sustentation - Left - 09 Holes
04.26.21.00011	Special Plate for Sustentation - Left - 11 Holes
04.26.21.00012	Special Plate for Sustentation - Left - 12 Holes
04.26.21.00013	Special Plate for Sustentation - Left - 13 Holes
04.26.21.00014	Special Plate for Sustentation - Left - 14 Holes
04.26.21.00019	Special Plate for Sustentation - Left - 19 Holes

Code	Description
	8.6 8.6 6 6 6 6
04.26.22.00005	Supra Condylar Self-Compression Molded Plate 05 Holes
04.26.22.00006	Supra Condylar Self-Compression Molded Plate 06 Holes
04.26.22.00007	Supra Condylar Self-Compression Molded Plate 07 Holes
04.26.22.00008	Supra Condylar Self-Compression Molded Plate 08 Holes
04.26.22.00009	Supra Condylar Self-Compression Molded Plate 09 Holes
04.26.22.00010	Supra Condylar Self-Compression Molded Plate 10 Holes
04.26.22.00011	Supra Condylar Self-Compression Molded Plate 11 Holes
04.26.22.00012	Supra Condylar Self-Compression Molded Plate 12 Holes
04.26.22.00014	Supra Condylar Self-Compression Molded Plate 14 Holes
04.26.22.00016	Supra Condylar Self-Compression Molded Plate 16 Holes
04.26.23.00007	Supra Condylar Self-Compression Molded Plate Right 07 Holes
04.26.23.00010	Supra Condylar Self-Compression Molded Plate Right 10 Holes
04.26.23.00012	Supra Condylar Self-Compression Molded Plate Right 12 Holes
04.26.23.00014	Supra Condylar Self-Compression Molded Plate Right 14 Holes
04.26.23.00016	Supra Condylar Self-Compression Molded Plate Right 16 Holes
04.26.23.00018	Supra Condylar Self-Compression Molded Plate Right 18 Holes
04.26.24.00007	Supra Condylar Self-Compression Molded Plate Left 07 Holes
04.26.24.00010	Supra Condylar Self-Compression Molded Plate Left 10 Holes
04.26.24.00012	Supra Condylar Self-Compression Molded Plate Left 12 Holes
04.26.24.00014	Supra Condylar Self-Compression Molded Plate Left 14 Holes
04.26.24.00016	Supra Condylar Self-Compression Molded Plate Left 16 Holes
04.26.24.00018	Supra Condylar Self-Compression Molded Plate Left 18 Holes
04.26.25.00005	Supra Condylar Simple Compression Molded Plate 05 Holes
04.26.25.00006	Supra Condylar Simple Compression Molded Plate 06 Holes
04.26.25.00007	Supra Condylar Simple Compression Molded Plate 07 Holes
04.26.25.00008	Supra Condylar Simple Compression Molded Plate 08 Holes
04.26.25.00009	Supra Condylar Simple Compression Molded Plate 09 Holes
04.26.25.00010	Supra Condylar Simple Compression Molded Plate 10 Holes
04.26.25.00012	Supra Condylar Simple Compression Molded Plate 12 Holes
04.26.25.00014	Supra Condylar Simple Compression Molded Plate 14 Holes
04.26.25.00016	Supra Condylar Simple Compression Molded Plate 16 Holes

Code	Description
04.26.26.00003	Cloverleaf Plate 03 Holes
04.26.26.00004	Cloverleaf Plate 04 Holes
04.26.26.00005	Cloverleaf Plate 05 Holes
04.26.26.00006	Cloverleaf Plate 06 Holes
04.26.26.00007	Cloverleaf Plate 07 Holes
04.26.26.00008	Cloverleaf Plate 08 Holes

## ANNEX List of Ancillary Components associated to implantation process of the Special Plates

Description	Ref.	Measure
Cancellous Screw Partial Thread 4,0 x 10 mm	04.24.11.40010	4,0 x 10 mm
Cancellous Screw Partial Thread 4,0 x 12 mm	04.24.11.40012	4,0 x 12 mm
Cancellous Screw Partial Thread 4,0 x 14 mm	04.24.11.40014	4,0 x 14 mm
Cancellous Screw Partial Thread 4,0 x 16 mm	04.24.11.40016	4,0 x 16 mm
Cancellous Screw Partial Thread 4,0 x 18 mm	04.24.11.40018	4,0 x 18 mm
Cancellous Screw Partial Thread 4,0 x 20 mm	04.24.11.40020	4,0 x 20 mm
Cancellous Screw Partial Thread 4,0 x 22 mm	04.24.11.40022	4,0 x 22 mm
Cancellous Screw Partial Thread 4,0 x 24 mm	04.24.11.40024	4,0 x 24 mm
Cancellous Screw Partial Thread 4,0 x 26 mm	04.24.11.40026	4,0 x 26 mm
Cancellous Screw Partial Thread 4,0 x 28 mm	04.24.11.40028	4,0 x 28 mm
Cancellous Screw Partial Thread 4,0 x 30 mm	04.24.11.40030	4,0 x 30 mm
Cancellous Screw Partial Thread 4,0 x 35 mm	04.24.11.40035	4,0 x 35 mm
Cancellous Screw Partial Thread 4,0 x 40 mm	04.24.11.40040	4,0 x 40 mm
Cancellous Screw Partial Thread 4,0 x 45 mm	04.24.11.40045	4,0 x 45 mm
Cancellous Screw Partial Thread 4,0 x 50 mm	04.24.11.40050	4,0 x 50 mm
Cancellous Screw Partial Thread 4,0 x 55 mm	04.24.11.40055	4,0 x 55 mm
Cancellous Screw Partial Thread 4,0 x 60 mm	04.24.11.40060	4,0 x 60 mm
Cancellous Screw Partial Thread 4,0 x 65 mm	04.24.11.40065	4,0 x 65 mm
Cancellous Screw Partial Thread 4,0 x 70 mm	04.24.11.40070	4,0 x 70 mm
Cancellous Screw Partial Thread 4,0 x 75 mm	04.24.11.40075	4,0 x 75 mm
Cancellous Screw Partial Thread 4,0 x 80 mm	04.24.11.40080	4,0 x 80 mm
Cancellous Screw Partial Thread 4,0 x 85 mm	04.24.11.40085	4,0 x 85 mm
Cancellous Screw Partial Thread 4,0 x 90 mm	04.24.11.40090	4,0 x 90 mm
Cancellous Screw Partial Thread 4,0 x 95 mm	04.24.11.40095	4,0 x 95 mm
Cancellous Screw Partial Thread 4,0 x 100 mm	04.24.11.40100	4,0 x 100 mm
Description	Ref.	Measure
Cancellous Screw Total Thread 4,0 x 10 mm	04.24.12.40010	4,0 x 10 mm
Cancellous Screw Total Thread 4,0 x 12 mm	04.24.12.40012	4,0 x 12 mm
Cancellous Screw Total Thread 4,0 x 14 mm	04.24.12.40014	4,0 x 14 mm
Cancellous Screw Total Thread 4,0 x 16 mm	04.24.12.40016	4,0 x 16 mm
Cancellous Screw Total Thread 4,0 x 18 mm	04.24.12.40018	4,0 x 18 mm
Cancellous Screw Total Thread 4,0 x 20 mm	04.24.12.40020	4,0 x 20 mm
Cancellous Screw Total Thread 4,0 x 22 mm	04.24.12.40022	4,0 x 22 mm
Cancellous Screw Total Thread 4,0 x 24 mm	04.24.12.40024	4,0 x 24 mm
Cancellous Screw Total Thread 4,0 x 26 mm	04.24.12.40026	4,0 x 26 mm

Cancellous Screw Total Thread 4,0 x 28 mm	04.24.12.40028	4,0 x 28 mm
Cancellous Screw Total Thread 4,0 x 30 mm	04.24.12.40030	4,0 x 30 mm
Cancellous Screw Total Thread 4,0 x 35 mm	04.24.12.40035	4,0 x 35 mm
Cancellous Screw Total Thread 4,0 x 40 mm	04.24.12.40040	4,0 x 40 mm
Cancellous Screw Total Thread 4,0 x 45 mm	04.24.12.40045	4,0 x 45 mm
Cancellous Screw Total Thread 4,0 x 50 mm	04.24.12.40050	4,0 x 50 mm
Cancellous Screw Total Thread 4.0 x 55 mm	04.24.12.40055	4.0 x 55 mm
Cancellous Screw Total Thread 4.0 x 60 mm	04.24.12.40060	4.0 x 60 mm
Cancellous Screw Total Thread 4.0 x 65 mm	04.24.12.40065	4.0 x 65 mm
Cancellous Screw Total Thread 4.0 x 70 mm	04 24 12 40070	4.0 x 70 mm
Cancellous Screw Total Thread 4.0 x 75 mm	04 24 12 40075	4 0 x 75 mm
Cancellous Screw Total Thread 4.0 x 80 mm	04 24 12 40080	4 0 x 80 mm
Cancellous Screw Total Thread 4.0 x 85 mm	04 24 12 40085	4 0 x 85 mm
Cancellous Screw Total Thread 4.0 x 00 mm	04.24.12.40000	4,0 x 00 mm
Cancellous Screw Total Thread 4,0 x 90 mm	04.24.12.40090	4,0 x 90 mm
Cancellous Screw Total Thread 4.0 x 400 mm	04.24.12.40095	4,0 x 95 mm
	04.24.12.40100	4,0 x 100 mm
Description	Ret.	
Cancellous Screw 16 mm Thread 6,5 x 25 mm	04.24.13.65025	6,5 x 25 mm
Cancellous Screw 16 mm Thread 6,5 x 30 mm	04.24.13.65030	6,5 x 30 mm
Cancellous Screw 16 mm Thread 6,5 x 35 mm	04.24.13.65035	6,5 x 35 mm
Cancellous Screw 16 mm Thread 6,5 x 40 mm	04.24.13.65040	6,5 x 40 mm
Cancellous Screw 16 mm Thread 6,5 x 45 mm	04.24.13.65045	6,5 x 45 mm
Cancellous Screw 16 mm Thread 6,5 x 50 mm	04.24.13.65050	6,5 x 50 mm
Cancellous Screw 16 mm Thread 6,5 x 55 mm	04.24.13.65055	6,5 x 55 mm
Cancellous Screw 16 mm Thread 6,5 x 60 mm	04.24.13.65060	6,5 x 60 mm
Cancellous Screw 16 mm Thread 6,5 x 65 mm	04.24.13.65065	6,5 x 65 mm
Cancellous Screw 16 mm Thread 6,5 x 70 mm	04.24.13.65070	6,5 x 70 mm
Cancellous Screw 16 mm Thread 6,5 x 75 mm	04.24.13.65075	6,5 x 75 mm
Cancellous Screw 16 mm Thread 6,5 x 80 mm	04.24.13.65080	6,5 x 80 mm
Cancellous Screw 16 mm Thread 6,5 x 85 mm	04.24.13.65085	6,5 x 85 mm
Cancellous Screw 16 mm Thread 6,5 x 90 mm	04.24.13.65090	6,5 x 90 mm
Cancellous Screw 16 mm Thread 6,5 x 95 mm	04.24.13.65095	6,5 x 95 mm
Cancellous Screw 16 mm Thread 6,5 x 100 mm	04.24.13.65100	6,5 x 100 mm
Cancellous Screw 16 mm Thread 6,5 x 105 mm	04.24.13.65105	6,5 x 105 mm
Cancellous Screw 16 mm Thread 6,5 x 110 mm	04.24.13.65110	6,5 x 110 mm
Cancellous Screw 16 mm Thread 6,5 x 115 mm	04.24.13.650115	6,5 x 115 mm
Cancellous Screw 16 mm Thread 6,5 x 120 mm	04.24.13.65120	6,5 x 120 mm
Cancellous Screw 16 mm Thread 6,5 x 125 mm	04.24.13.65125	6,5 x 125 mm
Cancellous Screw 16 mm Thread 6,5 x 130 mm	04.24.13.65130	6,5 x 130 mm
Cancellous Screw 16 mm Thread 6,5 x 135 mm	04.24.13.65135	6,5 x 135 mm
Cancellous Screw 16 mm Thread 6,5 x 140 mm	04.24.13.65140	6,5 x 140 mm
Cancellous Screw 16 mm Thread 6,5 x 145 mm	04.24.13.65145	6,5 x 145 mm
Cancellous Screw 16 mm Thread 6,5 x 150 mm	04.24.13.65150	6,5 x 150 mm
Description	Ref.	Measure
Cancellous Screw 32mm Thread 6.5 x 25 mm	04.24.14.65025	6.5 x 25 mm
Cancellous Screw 32mm Thread 6.5 x 30 mm	04.24.14.6530	6.5 x 30 mm
Cancellous Screw 32mm Thread 6.5 x 35 mm	04,24,14,65035	6.5 x 35 mm
Cancellous Screw 32mm Thread 6.5 x 40 mm	04.24.14.65040	6.5 x 40 mm
Cancellous Screw 32mm Thread 6.5 x 45 mm	04.24.14.65045	6.5 x 45 mm
Cancellous Screw 32mm Thread 6.5 x 50 mm	04.24 14 65050	6.5 x 50 mm
Cancellous Screw 32mm Thread 6.5 x 55 mm	04.24 14 65055	6.5 x 55 mm
Cancellous Screw 32mm Thread 6.5 x 60 mm	04.24 14 65060	6.5 x 60 mm
Cancellous Screw 32mm Thread 6.5 x 65 mm	04 24 14 65065	6.5 x 65 mm

Cancellous Screw 32mm Thread 6,5 x 70 mm	04.24.14.65070	6,5 x 70 mm
Cancellous Screw 32mm Thread 6,5 x 75 mm	04.24.14.65075	6,5 x 75 mm
Cancellous Screw 32mm Thread 6,5 x 80 mm	04.24.14.65080	6,5 x 80 mm
Cancellous Screw 32mm Thread 6,5 x 85 mm	04.24.14.65085	6,5 x 85 mm
Cancellous Screw 32mm Thread 6,5 x 90 mm	04.24.14.65090	6,5 x 90 mm
Cancellous Screw 32mm Thread 6,5 x 95 mm	04.24.14.65095	6,5 x 95 mm
Cancellous Screw 32mm Thread 6.5 x 100 mm	04.24.14.65100	6.5 x 100 mm
Cancellous Screw 32mm Thread 6.5 x 105 mm	04.24.14.65105	6.5 x 105 mm
Cancellous Screw 32mm Thread 6.5 x 110 mm	04.24.14.65110	6.5 x 110 mm
Cancellous Screw 32mm Thread 6.5 x 115 mm	04.24.14.65115	6.5 x 115 mm
Cancellous Screw 32mm Thread 6.5 x 120 mm	04 24 14 65120	6.5 x 120 mm
Cancellous Screw 32mm Thread 6.5 x 125 mm	04 24 14 65125	6.5 x 125 mm
Cancellous Screw 32mm Thread 6.5 x 130 mm	04 24 14 65130	6.5 x 130 mm
Cancellous Screw 32mm Thread 6.5 x 135 mm	04.24.14.65135	6.5 x 135 mm
Cancellous Screw 32mm Thread 6.5 x 140 mm	04.24.14.65140	6.5 x 140 mm
Cancellous Screw 32mm Thread 6.5 x 145 mm	04.24.14.05140	6.5 x 145 mm
Cancellous Screw 32mm Thread 6.5 x 140 mm	04.24.14.05145	6,5 x 145 mm
	04.24.14.00100	0,5 X 150 IIIII
Description	Ret.	Weasure
Cancellous Screw Total Thread 6,5 x 25 mm	04.24.12.65025	6,5 x 25 mm
Cancellous Screw Total Thread 6,5 x 30 mm	04.24.12.65030	6,5 x 30 mm
	04.24.12.65035	6,5 x 35 mm
Cancellous Screw Total Thread 6,5 x 40 mm	04.24.12.65040	6,5 x 40 mm
Cancellous Screw Total Thread 6,5 x 45 mm	04.24.12.65045	6,5 x 45 mm
Cancellous Screw Total Thread 6,5 x 50 mm	04.24.12.65050	6,5 x 50 mm
Cancellous Screw Total Thread 6,5 x 55 mm	04.24.12.65055	6,5 x 55 mm
Cancellous Screw Total Thread 6,5 x 60 mm	04.24.12.65060	6,5 x 60 mm
Cancellous Screw Total Thread 6,5 x 65 mm	04.24.12.65065	6,5 x 65 mm
Cancellous Screw Total Thread 6,5 x 70 mm	04.24.12.65070	6,5 x 70 mm
Cancellous Screw Total Thread 6,5 x 75 mm	04.24.12.65075	6,5 x 75 mm
Cancellous Screw Total Thread 6,5 x 80 mm	04.24.12.65080	6,5 x 80 mm
Cancellous Screw Total Thread 6,5 x 85 mm	04.24.12.65085	6,5 x 85 mm
Cancellous Screw Total Thread 6,5 x 90 mm	04.24.12.65090	6,5 x 90 mm
Cancellous Screw Total Thread 6,5 x 95 mm	04.24.12.65095	6,5 x 95 mm
Cancellous Screw Total Thread 6,5 x 100 mm	04.24.12.65100	6,5 x 100 mm
Cancellous Screw Total Thread 6,5 x 105 mm	04.24.12.65105	6,5 x 105 mm
Cancellous Screw Total Thread 6,5 x 110 mm	04.24.12.65110	6,5 x 110 mm
Cancellous Screw Total Thread 6,5 x 115 mm	04.24.12.65115	6,5 x 115 mm
Cancellous Screw Total Thread 6,5 x 120 mm	04.24.12.65120	6,5 x 120 mm
Cancellous Screw Total Thread 6,5 x 125 mm	04.24.12.65125	6,5 x 125 mm
Cancellous Screw Total Thread 6,5 x 130 mm	04.24.12.65130	6,5 x 130 mm
Cancellous Screw Total Thread 6,5 x 135 mm	04.24.12.65135	6,5 x 135 mm
Cancellous Screw Total Thread 6,5 x 140 mm	04.24.12.65140	6,5 x 140 mm
Cancellous Screw Total Thread 6,5 x 145 mm	04.24.12.65145	6,5 x 145 mm
Cancellous Screw Total Thread 6,5 x 150 mm	04.2412.65150	6.5 x 150 mm
Description	Ref.	Measure
Cortical Screw 1.25 mm Thread 3.5 x 10 mm	04.24.07.35010	3.5 x 10 mm
Cortical Screw 1.25 mm Thread 3.5 x 12 mm	04.24.07.35012	3.5 x 12 mm
Cortical Screw 1.25 mm Thread 3.5 x 14 mm	04.24.07.35014	3.5 x 14 mm
Cortical Screw 1.25 mm Thread 3.5 x 16 mm	04.24.07.35015	3.5 x 16 mm
Cortical Screw 1.25 mm Thread 3.5 x 18 mm	04.24.07.35018	3.5 x 18 mm
Cortical Screw 1 25 mm Thread 3.5 x 20 mm	04.24.07.35020	3.5 x 20 mm
Cortical Screw 1.25 mm Thread 3.5 x 22 mm	04.24.07.35022	3.5 x 22 mm
Cortical Screw 1.25 mm Thread 3.5 x 24 mm	04 24 07 35024	3.5 x 24 mm
	01.21.01.0002T	0,0 / 27 11111

Cortical Screw 1,25 mm Thread 3,5 x 26 mm	04.24.07.35026	3,5 x 26 mm
Cortical Screw 1,25 mm Thread 3,5 x 28 mm	04.24.07.35028	3,5 x 28 mm
Cortical Screw 1,25 mm Thread 3,5 x 30 mm	04.24.07.35030	3,5 x 30 mm
Cortical Screw 1,25 mm Thread 3,5 x 35 mm	04.24.07.35035	3,5 x 35 mm
Cortical Screw 1,25 mm Thread 3,5 x 40 mm	04.24.07.35040	3,5 x 40 mm
Cortical Screw 1,25 mm Thread 3,5 x 45 mm	04.24.07.35045	3,5 x 45 mm
Cortical Screw 1,25 mm Thread 3,5 x 50 mm	04.24.07.35050	3,5 x 50 mm
Cortical Screw 1,25 mm Thread 3,5 x 55 mm	04.24.07.35055	3,5 x 55 mm
Cortical Screw 1,25 mm Thread 3,5 x 60 mm	04.24.07.35060	3,5 x 60 mm
Cortical Screw 1,25 mm Thread 3,5 x 65 mm	04.24.07.35065	3,5 x 65 mm
Cortical Screw 1,25 mm Thread 3,5 x 70 mm	04.24.07.35070	3,5 x 70 mm
Cortical Screw 1,25 mm Thread 3,5 x 75 mm	04.24.07.35075	3,5 x 75 mm
Cortical Screw 1,25 mm Thread 3,5 x 80 mm	04.24.07.35080	3,5 x 80 mm
Cortical Screw 1,25 mm Thread 3,5 x 85 mm	04.24.07.35085	3,5 x 85 mm
Cortical Screw 1,25 mm Thread 3,5 x 90 mm	04.24.07.35090	3,5 x 90 mm
Cortical Screw 1,25 mm Thread 3,5 x 95 mm	04.24.07.35095	3,5 x 95 mm
Cortical Screw 1,25 mm Thread 3,5 x 100 mm	04.24.07.35100	3,5 x 100 mm
Description	Ref.	Measure
Cortical Screw 1,75mm Thread - 3,5 x 10 mm	04.24.08.35010	3,5 x 10 mm
Cortical Screw 1,75mm Thread - 3,5 x 12 mm	04.24.08.35012	3,5 x 12 mm
Cortical Screw 1,75mm Thread - 3,5 x 14 mm	04.24.08.35014	3,5 x 14 mm
Cortical Screw 1,75mm Thread - 3,5 x 16 mm	04.24.08.35016	3,5 x 16 mm
Cortical Screw 1,75mm Thread - 3,5 x 18 mm	04.24.08.35018	3,5 x 18 mm
Cortical Screw 1,75mm Thread - 3,5 x 20 mm	04.24.08.35020	3,5 x 20 mm
Cortical Screw 1,75mm Thread - 3,5 x 22 mm	04.24.08.35022	3,5 x 22 mm
Cortical Screw 1.75mm Thread - 3.5 x 24 mm	04.24.08.35024	3,5 x 24 mm
Cortical Screw 1,75mm Thread - 3,5 x 26 mm	04.24.08.35026	3,5 x 26 mm
Cortical Screw 1,75mm Thread - 3,5 x 28 mm	04.24.08.35028	3,5 x 28 mm
Cortical Screw 1,75mm Thread - 3,5 x 30 mm	04.24.08.35030	3,5 x 30 mm
Cortical Screw 1,75mm Thread - 3,5 x 35 mm	04.24.08.35035	3,5 x 35 mm
Cortical Screw 1,75mm Thread - 3,5 x 40 mm	04.24.08.35040	3,5 x 40 mm
Cortical Screw 1,75mm Thread - 3,5 x 45 mm	04.24.08.35045	3,5 x 45 mm
Cortical Screw 1,75mm Thread - 3,5 x 50 mm	04.24.08.35050	3,5 x 50 mm
Cortical Screw 1,75mm Thread - 3,5 x 55 mm	04.24.08.35055	3,5 x 55 mm
Cortical Screw 1,75mm Thread - 3,5 x 60 mm	04.24.08.335060	3,5 x 60 mm
Cortical Screw 1,75mm Thread - 3,5 x 65 mm	04.24.08.35065	3,5 x 65 mm
Cortical Screw 1,75mm Thread - 3,5 x 70 mm	04.24.08.35070	3,5 x 70 mm
Cortical Screw 1,75mm Thread - 3,5 x 75 mm	04.24.08.35075	3,5 x 75 mm
Cortical Screw 1,75mm Thread - 3,5 x 80 mm	04.24.08.35080	3,5 x 80 mm
Cortical Screw 1,75mm Thread - 3,5 x 85 mm	04.24.08.35085	3,5 x 85 mm
Cortical Screw 1,75mm Thread - 3,5 x 90 mm	04.24.08.35090	3,5 x 90 mm
Cortical Screw 1,75mm Thread - 3,5 x 95 mm	04.24.08.35095	3,5 x 95 mm
Cortical Screw 1,75mm Thread - 3,5 x 100 mm	04.24.08.35100	3,5 x 100 mm
Description	Ref.	Measure
Cortical Screw 1,75mm Thread - 4,5 x 10 mm	04.24.08.45010	4,5 x 10 mm
Cortical Screw 1,75mm Thread - 4,5 x 12 mm	04.24.08.45012	4,5 x 12 mm
Cortical Screw 1,75mm Thread - 4,5 x 14 mm	04.24.08.45014	4,5 x 14 mm
Cortical Screw 1,75mm Thread - 4,5 x 16 mm	04.24.08.45016	4,5 x 16 mm
Cortical Screw 1,75mm Thread - 4,5 x 18 mm	04.24.08.45018	4,5 x 18 mm
Cortical Screw 1,75mm Thread - 4,5 x 20 mm	04.24.08.45020	4,5 x 20 mm
Cortical Screw 1,75mm Thread - 4,5 x 22 mm	04.24.08.45022	4,5 x 22 mm
Cortical Screw 1,75mm Thread - 4,5 x 24 mm	04.24.08.45024	4,5 x 24 mm
Cortical Screw 1,75mm Thread - 4,5 x 26 mm	04.24.08.45026	4,5 x 26 mm

Cortical Screw 1,75mm Thread - 4,5 x 28 mm	04.24.08.45028	4,5 x 28 mm
Cortical Screw 1,75mm Thread - 4,5 x 30 mm	04.24.08.45030	4,5 x 30 mm
Cortical Screw 1,75mm Thread - 4,5 x 35 mm	04.24.08.45035	4,5 x 35 mm
Cortical Screw 1,75mm Thread - 4,5 x 40 mm	04.24.08.45040	4,5 x 40 mm
Cortical Screw 1,75mm Thread - 4,5 x 45 mm	04.24.08.45045	4,5 x 45 mm
Cortical Screw 1,75mm Thread - 4,5 x 50 mm	04.24.08.45050	4,5 x 50 mm
Cortical Screw 1,75mm Thread - 4,5 x 55 mm	04.24.08.45055	4,5 x 55 mm
Cortical Screw 1,75mm Thread - 4,5 x 60 mm	04.24.08.45060	4,5 x 60 mm
Cortical Screw 1,75mm Thread - 4,5 x 65 mm	04.24.08.45065	4,5 x 65 mm
Cortical Screw 1,75mm Thread - 4,5 x 70 mm	04.24.08.45070	4,5 x 70 mm
Cortical Screw 1,75mm Thread - 4,5 x 75 mm	04.24.08.45075	4,5 x 75 mm
Cortical Screw 1,75mm Thread - 4,5 x 80 mm	04.24.08.45080	4,5 x 80 mm
Cortical Screw 1,75mm Thread - 4,5 x 85 mm	04.24.08.45085	4,5 x 85 mm
Cortical Screw 1,75mm Thread - 4,5 x 90 mm	04.24.08.45085	4,5 x 90 mm
Cortical Screw 1,75mm Thread - 4,5 x 95 mm	04.24.08.65095	4,5 x 95 mm
Cortical Screw 1,75mm Thread - 4,5 x 100 mm	04.24.08.45100	4,5 x 100 mm

They are registered by ANVISA under nº. 10417940052.