IFU-Bone Plate, Bone Screw, Wires & Pins

Document No. – GSPL/IFU/TI, Date- 01/10/2021, Rev.-07

Instruction concerning for below mentioned Bone Plate, Bone Screw, Wires & Pins made by Griportho Surgicals Pvt. Ltd.

CONTENTS

 The Device package contains single use implant (Bone Plate, Bone Screw, Wires & Pins) of the Griportho Surgicals Pvt. Ltd.

DESCRIPTION

 The Bone Plate, Bone Screw, Wires & Pins are single use device supplied Non-sterile.
 The devices are available in SS 316L & Titanium Grade 5 with different sizes.

FUNCTIONAL CHARACTERISTICS

 Implants hold the broken bones in proper position, the bone grows from the old bone surface towards the implant surface in an appositional manner which helps to healing process of bone.

INTENDED USE

Bone Plate

• The bone plate is intended to use for internal fixation of fractures and reconstruction of bones including the scapula, olecranon, humerus, radius, ulna, pelvis, tibia, fibula, femoral. Examples of these internal fixations and reconstructions include compression fractures, intraarticular and extra- articular fractures, displaced fractures, osteotomies, nonunions and mal-unions.

Bone Screw

 The bone screw is intended to use for internal fixation of bone fractures and reconstruction of bones, there are several types of screw like locking head screw, general cortical screw or Compression screw are used for fixing of compression plate, locking plates which is used for osteotomy patients Examples of these internal fixations and reconstructions include compression fractures, intra-articular and extra-articular fractures, displaced fractures, osteotomies, non-unions and mal-unions.

Wires

 These implants are used in human body to unite bones of different parts of the body.
 Wires are of different types which used in fractures of bones serving as ligament or muscle attachment. Wires are mainly indicated for both temporary and definitive fixation.

Pins

 These implants are used in human body to unite bones of different parts of the body.
 Pins are of different types which generally used with external fixator implants in Tibia,
 Femur & forearm bones.

INTENDED CONDITIONS OF USE

Bone Facture or dislocation.

CONTRAINDICATIONS

Do not use the Bone Plate, Bone Screw, Wires & Pins in cases of:

- Inadequate bone quantity and/or bone quality.
- Hypersensitivity to metal or allergic reaction.
- Early or Late Infection, both deep and / or superficial.
- Patients with limited blood supply.
- Patient within whom co-operation or mental competence is lacking, thereby reducing patient compliance.

ADVERSE REACTIONS

Adverse reactions may include but are not limited to:

- Clinical failure (i.e. pain or injury) due to bending, loosening, breakage of implant, loose fixation, dislocation and/or migration
- Pain, discomfort, and/or abnormal sensations due to the presence of the implant.
- Primary and/or secondary infections.
- Allergic reactions to implant material.
- Necrosis of bone or decrease of bone density.
- Injury to vessels, nerves and organs.
- Elevated fibrotic tissue reaction around the surgical area.

SIDE EFFECTS

- Pain or loss of function in the implant area
- Weakness or fatigue
- Diarrhea
- Headaches

SAFETY PRECAUTIONS

- The Product should only be used by the medical personnel who hold relevant qualification.
- Never use the product that has been damaged by Improper handling in the hospital or in any other way.
- Never reuse an implant. Although the implant appears to be undamaged, previous stresses may have created non-visible damage that could result in implant failure.
- Safety Precaution for Special Cases.

Pregnant Women

- ✓ Ensure that there should be less blood loss during the surgery.
- ✓ Anaesthesia should not be used in such case.
- ✓ Operational environment must be free from radiation.

Infant / Children

Ensure that there should be less blood loss during the surgery.



- ✓ Operational environment must be free from radiation.
- ✓ Epiphysis should not be damaged.

Polymorbid & Breastfeeding Women

On Polymorbid patients and breastfeeding women, the implant shall be used at the discretion of surgeon.

WARNING:

- The use of implants for surgery other than those for which they are intended may result in damage/ breakage of implants or patient injury.
- The operating surgeon and operating room team must be thoroughly familiar with the operating technique, as well as the range of implants and instruments to be applied. Complete information on these subjects must be readily available at the workplace.
- The operating surgeon must be especially trained in orthopedic surgery, biomechanical principles of the skeleton, and the relevant operating techniques.
- The patient is aware of the risks associated with general surgery, orthopedic surgery, and with general anesthesia.
- The patient has been informed about the advantages and disadvantages of the implant & implantation procedure and about possible alternative treatments.
- The implant can be failed due to excessive load, wear and tear or infection.
- The service life of the implant is determined by body weight and physical activity. The implant must not be subjected to overload too early through extreme strain, workrelated or athletic activities.
- Corrective surgery may be necessary if the implant fails.

IFU-Bone Plate, Bone Screw, Wires & Pins

Document No. - GSPL/IFU/TI, Date- 01/10/2021, Rev.-07

- The patient must have his/her physician to carry out follow-up examinations of the implants at regular intervals.
- If device used in joints, kindly inform to patient do not move excessively, it may cause pain or damage surrounding tissue where implant was placed.

PACKAGING/STORAGE

- The implants are individually packed in protective packaging that is labelled to its contents properly.
- All Single use Non-sterile implants are supplied.
- Implants should be stored in the original protective packaging.
- Store the implants in a dry and dust-free place (standard hospital environment).

INSPECTION

Before use, inspect the box carefully. Do not use when

- Implants has scratches & damage
- Improper threads with damages
- Prior to surgery check suitability of fixation of this implant with its corresponding implant, and also ensure strength of whole assembly.
- Any modification in the implants size, shape and surface condition is not permissible or possible.

OPERATING INSTRUCTIONS/ INSTRUCTION FOR USE

SELECTION OF IMPLANT

 The selection of the proper size, shape & design of the implant for each patient is extremely important to the success of the procedure.

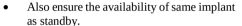
- Responsibility of the proper selection of patients, adequate training, experience in the choice, placement of the implant & the decision to leave or remove implant postoperatively, rests with the surgeon.
- The product should be used in the correct anatomical location, consistent with the accepted standard for the internal fixation. Failure to use the appropriate product for the application may result in a premature clinical failure. Failure to use the proper component to ensure adequate blood supply & provide rigid fixation may result in loosening, bending or cracking of the product and/ or bone fracture.
- Our Bone Plate, Bone Screw, Wires & Pins are available in variety of configurations, these shall be used in combination with related corresponding implants & instruments made by Griportho Surgicals Pvt. Ltd. only.
- The product should be used in combination with the devices made up similar material only. (Titanium Gr.5 implants with Titanium Gr.5 & SS 316L implants with SS 316L)
- For selection of suitable implants, its accessories & related devices, kindly refer a product combination chart available on our website.

Note: Product combination chart is available on our website.

(http://www.griportho.com/productlist-griportho)

IMPLANT FIXATION

 The Griportho Surgicals Pvt. Ltd. implants should be implanted only with the related corresponding instruments made by Griportho Surgicals Pvt. Ltd.



- Surgeon should document the implant details (name, item, number, lot number) in surgery record.
- Details of Information for proper implantation is mentioned in surgical techniques. These surgical techniques are useful to minimize specific risks associated with implantation.

Note: Surgical Techniques for specific product combinations are available on our website. (http://www.griportho.com/surgical-techniques-griportho)

PRE-OPERATIVE

- Keep the instructions for use accessible to all staff.
- The operating surgeon must have a thorough understanding of both, the handson and conceptual aspects of the established operating techniques. Proper surgical performance of the implantation is the responsibility of the operating surgeon. The operating surgeon draws up an operation plan specifying and documenting the following:
 - ✓ Implant component(s) and their dimensions
 - ✓ Determination of intra-operative orientation points.

The following conditions must be fulfilled prior to application:

- All required implant components are sterilized and readily available.
- All requisite sterile implantation instruments must be available and in working order.
- Highly aseptic operating conditions are present.



Sterilization: All implants are Single use & **NON-STERILE** and instrument used in the surgery must be cleaned & Sterile prior to use.

Remove plastic packing of implant before cleaning.

We are suggesting following parameter for the sterilization;

Method	Temperature	Exposure time	Pressure
Steam (autoclave)	121 Deg C.	15 Minutes	103421 Pa / 0.1 MPa / 15 psi

Note: Recommended Steam Sterilizer (Autoclave) is Class B.

As our devices are manufactured using Stainless Steel & Titanium material, there is no effect of sterilization on product functionality or performance.

Cleaning Procedure:

New products must be carefully cleaned before initial sterilization. Only trained personnel must perform cleaning

Equipment: various sized soft-bristled brushes, lint-free cloths, syringes, pipettes and/or water jet, neutral enzymatic cleaner or neutral detergent with a pH 7

- Rinse Implants under running cold tap water for a minimum of two minutes. Use a soft-bristled brush to clean the Implants.
- Soak Implants in a neutral pH enzymatic cleaner or detergent solution for a minimum of ten minutes. Follow the enzymatic cleaner or detergent manufacturer's instructions for use for correct exposure time, temperature, water quality, and concentration.

IFU- Bone Plate, Bone Screw, Wires & Pins

Document No. - GSPL/IFU/TI, Date- 01/10/2021, Rev.-07

- Rinse Implants with cold water for a minimum of two minutes. Use a syringe, pipette, or water jet to flush lumens, channels, and other hard to reach areas.
- Manually clean Implants for a minimum of five minutes in a freshly prepared neutral pH enzymatic cleaner or detergent solution using a soft-bristled brush. Clean Implants under water to prevent aerosolization of contaminants.
 - Note: Freshly prepared solution is a newlymade, clean solution.
- Rinse Implants thoroughly with deionized (DI) or purified (PURW) water for a minimum of two minutes. Use a syringe, pipette, or water jet to flush lumens and channels.
- Visually inspect Implants.
- Perform a final rinse on Implants using DI or PURW water.
- Dry Implants using a clean, soft, lint-free cloth or clean compressed air.

Note: We recommend to use following cleaning agents for cleaning of implants - neutral pH enzymatic detergents (e.g. Prolystica 2X Concentrate Enzymatic Cleaner, Enzol, Endozime, and Neodisher Medizym) and neutral pH detergents (e.g. Prolystica 2X Neutral Detergent).

It is highly recommended that only above mentioned chemicals to be used in cleaning process.

INTRA-OPERATIVE

- Prior to use, verify the integrity of the implant.
- Modification of the Implant Set is not allowed.
- Small bending of the Bone Plate, Bone Screw, Wires & Pins set is possible. when

- contouring this Bone Plate, Bone Screw, Wires & Pins, do not over bend and / or bend back in original shape
- Use the appropriate Drill Guide, Drill and Tap set to make the holes and threading for the bone screws to avoid damage of the Bone Plate, Bone Screw, Wires & Pins & bone.
- Ensure sufficient rinsing in place for cooling and removing of potential wear material.
- Before locking the screw to the Bone Plate, Bone Screw, Wires & Pins, the bone has to be correctly repositioned.

POST-OPERATIVE

- Reiterate preoperative instructions to the patient.
- During the post-operative phase, in addition to mobility it is of vital importance that the physician keeps the patient well informed about post-surgical behavioral requirements.
- The Patient must be warned that loosening and or breakage of the implant are complications which occur as result of early or excessive weight-bearing, mechanical vibration & muscular activity.
- The patient should be advised not to smoke tobacco, consume alcohol, nicotine etc. which decreases healing process.
- If a state of non-union persists or if the components loosen, bend or break, device should be revised and/or removal surgery shall be performed immediately before serious injury occurs.
- Ensure that the patient is aware of physical activity restrictions and possible adverse reactions.

- Doctor shall ensure that proper follow-up timelines are given to patients as in when required. During the follow-ups, doctor need to verify whether the product is meeting its specified intended purpose.
- Doctor shall also communicate to patient regarding the cases when the follow-up has to be done like having abnormal reactions e.g., swelling, severe pain etc.
- Information regarding weight bearing and other physical activities timelines shall be communicated to patient.
- The Surgeon should discuss the expectation
 of the surgery inherent the use of the
 product with the patient. Particular
 attention should be given to a discussion
 postoperatively & the necessity should be
 focused for periodic medical follow-up.
- Proper fixation of implant can be verified by post-operative X- rays & functioning can be verified during follow-ups.

IMPLANT REMOVAL/ REVISION SURGERY

Metallic implants can loosen, fracture, migrate, cause pain, or stress shield bone even after a fracture is healed, particularly in young active patients. The surgeon must make the final decision on implant removal if either of these occurs. If there are not any of these complications, we recommend the permanent implantation of this implants because of the risk of refracture and the possible complications of an additional operation.

- The surgeon must make the final decision on implant removal if either of these occurs;
 - ✓ Choice of Patient
 - ✓ Doctor's Advice based on the clinical condition of the patient
 - ✓ Deep Wound Infection/Bone Atrophy
 - ✓ Growing Skeleton



- ✓ Tenosynovitis
- ✓ Intra-Articular Material
- ✓ Post = traumatic Arthritis
- ✓ Avascular Necrosis
- ✓ Intractable Pain
- ✓ Perforating Material
- ✓ Infection
- ✓ Paresthesia
- Time of removal of implant shall be suggested by the doctor depending upon the clinical condition of the patient either after the surgery or during the follow ups.
- Removal of Implant may cause the risk of re-fracture, neurovascular injury & infection.
- Bone in-growth and wear of the implant can make the removal difficult.

Note: Kindly refer detailed removal procedure in respective Surgical Techniques, which are available on our website

(http://www.griportho.com/surgical-techniques-griportho)

MRI SAFETY INFORMATION

- Griportho Surgicals Pvt. Ltd. implants are manufactured from SS 316L & Titanium Grade 5 material, both are non-magnetic material, hence it do not pose any safety risk.
- Patients should be directed to seek a
 medical opinion before entering potentially
 adverse environments that could affect the
 performance of the implants, such as
 electromagnetic or magnetic fields,
 including a magnetic fields, including a
 magnetic resonance environment.
- Doctor shall analyse the Risk before directing the patient to enter electromagnetic or magnetic fields or

IFU- Bone Plate, Bone Screw, Wires & Pins

Document No. - GSPL/IFU/TI, Date- 01/10/2021, Rev.-07

- including a magnetic resonance environment.
- The Griportho Surgicals Pvt. Ltd. implants has not been evaluated for safety and compatibility in the MR environment but on the basis of literature study below mentioned points can be taken care during MRI
- The minimum recommended time after the implantation that allows patients to safely undergo MRI examination or allowing the patient or an individual to enter the MRI environment is 6 (six) weeks.

 The maximum recommended time limit for MRI examination in patients implanted with the evaluated device is 30 min with a scanner operating at 1.5T (Tesla) or less.

MR IMAGE ARTEFACTS

- Magnetic resonance (MR) imaging and multidetector computed tomography (CT), artifacts arising from metallic orthopedic hardware are an obstacle to obtaining optimal images.
- Implants made of titanium alloy are nonferromagnetic and produce much less

severe artifacts than the ferromagnetic implants made up of stainless steel.

CLINICAL EVALUATION OF BONE PLATE, BONE SCREW, WIRES & PINS

• The Griportho Surgicals Pvt. Ltd. Bone Plate, Bone Screw, Wires & Pins is clinically safe, and effective in use as discussed and proved up to the mark in the clinical evaluation of the device.

DISPOSAL OF BONE PLATE, BONE SCREW, WIRES & PINS



 Please note that using a single use device (SUD) which comes into contact with human blood or tissue constitutes, these device may be a potential biohazard and should be handled in accordance with accepted medical practice and applicable local and national requirements.

FOR FURTHER INFORMATION

 Please contact Griportho Surgicals Pvt. Ltd. in case of any Query, Complain or Adverse Effect.

Email: info@griportho.com, Tel (+91) 02666 252 101/102

NON	Non-Sterile Indicating that the device has not been sterilized.
	Consult Instructions For Use
(i	Note: This symbol advises the reader to consult the operating instructions for information needed for the proper use of the device.
2	Do not re-use Single use or use only once
_	Date Of Manufacture
Π	Note: This symbol is accompanied by
	the date that the device was
	manufactured. The date could be year,
	year and month, or year, month and day,
	as appropriate.
REF	Catalogue Number Note: This symbol be accompanied by
NEF	the catalogue number relevant to the
	device bearing the symbol.
	Batch Code
LOT	This symbol should be accompanied by
201	the batch code relevant to the device
	bearing the symbol.

	Do Not Use If Package Is Damaged	
(69)	Do not use, if the packaging is	
S	compromised.	
\triangle	Caution	
	This symbol is to denote that there some warning or precautions associated with	
	device, which are not otherwise found	
	on labels	
	Oil labels	
Otv	In Single Pack Number Of Quantity	
Qty	Packed	
Material	Raw Material used for manufacturing	
GRIPORTHO®	Manufacturers Company Logo	
	Authorized Representative in the	
	European Community	
EC REP	CMC Medical Devices & Drugs S.L	
	C/Horacio Lengo N° 18, CP 29006,	
	Malaga, Spain	
	Tel: +34 951 214 054	
	Email: info@cmcmedicaldevices.com	

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C € 1023	CE marking with Notified Body Number
*	Keep Dry
*	Keep away from Sunlight