MP-UMCSE Rev.1



MIS Implants Technologies Ltd. www.mis-implants.com

MIS's Quality System complies with international quality standards: ISO 13485:2003 - Quality Management System for Medical Devices, ISO 9001:2006 - Quality Management System and CE Directive for Medical Devices 93/42/EEC. MIS's products are cleared for marketing in the USA and CE approved. MIS C1 Guide | 2013



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Note: This User Manual is for educational use only.

MIS' Quality System complies with international

quality standards: ISO 13485:2003 - Quality

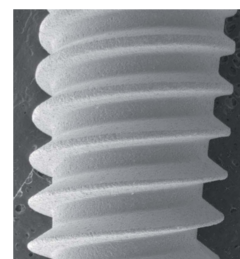
Management System for Medical Devices,

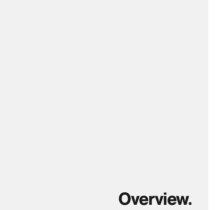
ISO 9001: 2008 - Quality Management

System and CE Directive for Medical Devices

93/42/EEC. MIS' products are cleared for

marketing in the USA and CE approved.





- 6. Introduction
- 7. Raw Material
- 10. Manufacturing process
- 11. Implant Surface
- 14. Histology
- 15. Hydrophilicity

Overview Introduction

MIS is a dynamic production company. It develops and manufactures a comprehensive range of dental implants that provide long-lasting successful solutions to partial and complete edentulism. MIS Implant systems combine several advantageous elements in order to achieve high primary stability and successful osseointegration. These include: choice of raw material, macrostructure, microstructure and surface treatment. This chapter presents these factors and others that are a part of the implants' manufacturing process. MIS upholds its high standards, through comprehensive quality assurance evaluations throughout the whole process.

MIS' established surface is the result of a combination of sand-blasting and acid etching. The surface is constantly being monitored by large series of tests that are carried out in house, and in some of the world's best-known research institutions. These include:

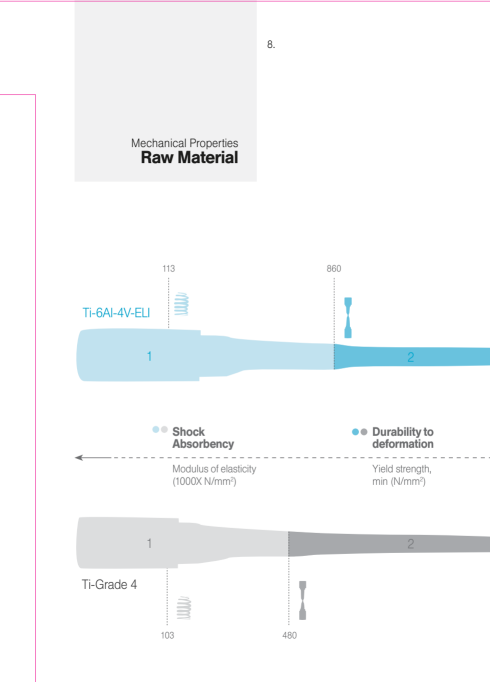
- Mechanical tests
- XPS Analysis
- Roughness analysis
- Surface analysis
- SEM evauations
- Cytotoxicity tests
- Sterility validations
- Torque removal values
- Histology

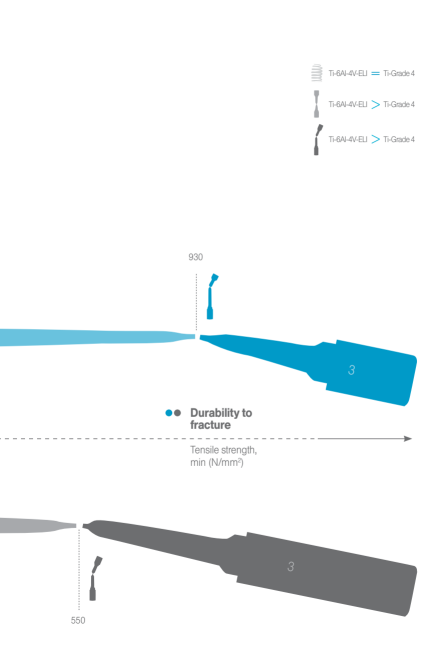
Overview Raw Material

- Biocompatible
- Safe
- Long term proven clinical success
- Superior mechanical properties

MIS implants are made of Ti-6AI-4V ELI alloy, which is the higher purity version of Ti-6AI-4V. This alloy combines excellent biocompatibility, superior mechanical properties, high fatigue strength and low modulus of elasticity, compared to Titanium grade 4.

For these reasons, Ti-6AI-4V ELI is the material of choice for many medical and dental applications. Just like other Titanium alloys used in dental implantology, biocompatibility is derived from a thin titanium oxide (TiO₂) layer covering the surface. Therefore bone cells cannot differentiates between the different titanium grades. This layer also prevents leaking of metallic ions from the alloy, making it safe for long term use.







The combination of the two methods induces macro and microstructure





Roughness (Macro & Micro)

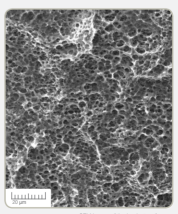
The result of sand blasting and acid etching is a significant increase in surface area. The roughened surface Improves bone adhesion, as well as the proliferation and differentiation of osteoblasts.

Overview Implant Surface

Osseointegration is defined as the attachment of bone to dental implants, and is the critical factor related to the long term success of dental implants. It is determined by the material of which the impant is made, and by the morphology and chemical composition of its surface.



SEM image of 2 C1 implants



SEM image of the implant surface

Macrostructure

The geometric design of the body and thread profile of the implant act to increase primary stability and to distribute forces from the implant to the surrounding bone.

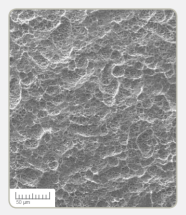
Micro and nano- structure

All MIS' implants are sand blasted and acid etched. This surface treatment increases the implant's surface area, creating both micro and nano-structures, while eliminating various surface contaminations.

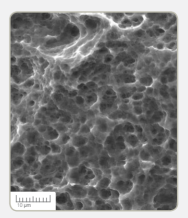
Sand-blasted and acid etched surfaces have been substantially proven to maximize the BIC (Bone to Implant Contact), achieving immediate and long lasting osseointegration.

Surface composition

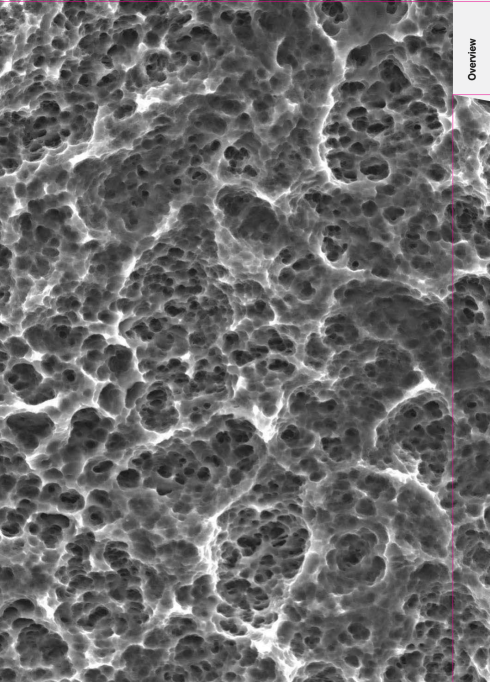
MIS' implant's outer surface consists of a thin layer of pure titanium oxide (TiO2). Acid etching and packaging processes are performed in a controled environment clean room to ensure their purity and quality. Implants are being inspected daily by a scanning electron microscopy (SEM) and routinely by X-ray photoelectron spectroscopy (XPS) to ensure that implants are free of contaminations.



SEM image of the implant surface showing the micro-structure

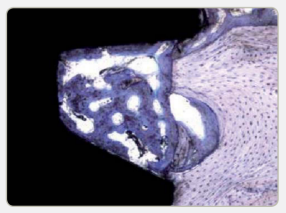


SEM image of the implant surface showing the nano-structure



Overview **Histology**

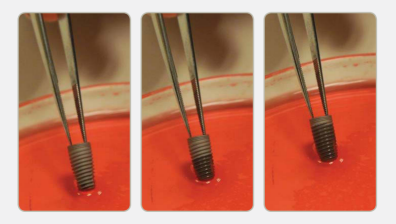
MIS implants undergo routine testing, including histology. Based on MIS's long term clinical success, the company is aiming to find techniques, tools and methods to enable faster osseointegration to support the whole spectrum of currently accepted implant placement procedures.

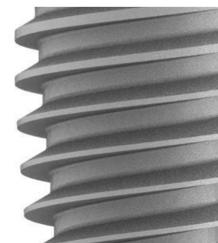


Histologic section of a C1 implant, 5 weeks after placement. Courtesy of Paulo G. Coelho, DDS, PhD, NYU College of Dentistry

Overview Hydrophilicity

Current literature demonstrates a link between improved bone healing, early osseointegration and specific implant design and surface features. MIS' surface treatment is based on a combination of sandblasting and acid etching. This combination ensures surface purity and its hydrophilic properties. The images bellow present liquid "climbing" upwards on the surface of a C1 implant, exhibiting MIS' surface characteristics. The whole implant is covered with liquid within a few seconds.





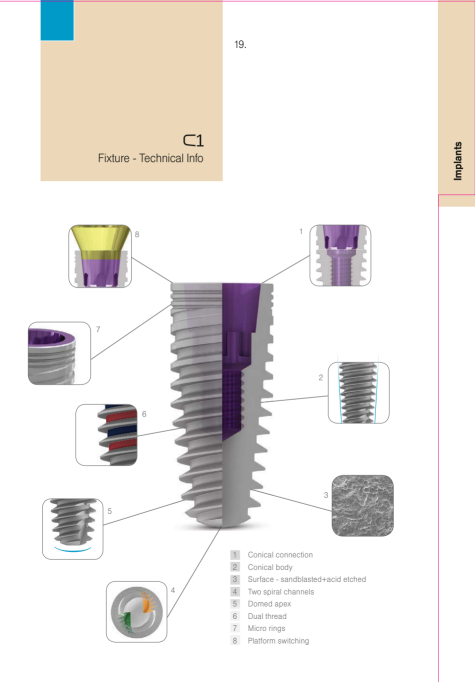
Implants.

- 18. Introduction
- 19. Fixture Technical Info
- 20. External Design
- 21. Implant Range
- 22. Conical Connection
- 24. Procedures



MIS is proud to introduce C1, an addition to our implant selection. The C1 implants feature a unique combination of attributes that result in a new innovative implant that provides high initial stability and a state of the art conical connection which incorporates platform switching technology. A large variety of superstructures and components are available, providing solutions for evey possible clinical scenario. All implants and components are colour coded, according to their restorative platform, and have a yellow-golden anodize hue to promote better esthetic results.







C1 External Design

Platform switching

The C1 system incorporates platform switching by design, allowing perfect environment for the soft-tissues and helps to prevent bone resorption.

Conical shape

- The conical root shape of the C1 implant and a unique thread design ensure superior primary stability, making the C1 the implant of choice for a wide range of clinical cases and loading protocols.
- The root shape design makes the C1 an ideal implant when space is restricted due to adjacent teeth or implants.

Two spiral channels and domed apex

- The two spiral channels, coupled with the self tapping design enables mild direction adjustment during the initial stages of insertion.
- Domed apex allows safer procedure.

Dual thread

 A dual thread design increases BIC (Bone to Implant Connection), ensuring more osseointegration and a long lasting clinical success. The overall insertion rate of the C1 is 1.5mm per revolution.

- The thread's profile is especially designed for a flawless, easy insertion and a high primary stability.
- The C1 is self taping with mild bone compression that enhances primary stability.

Surface

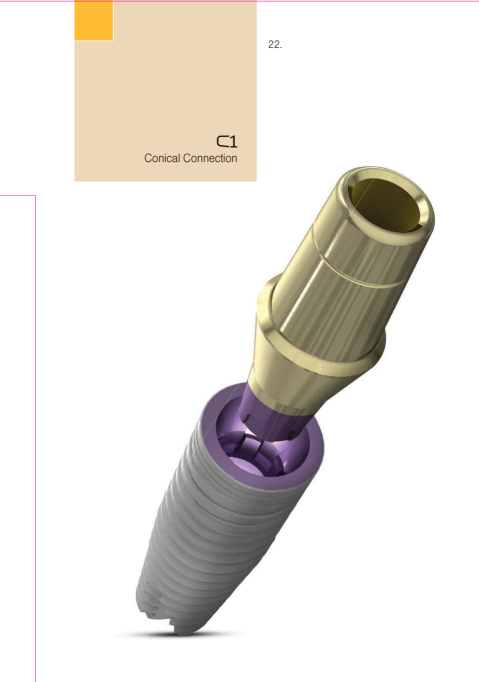
The surface roughness and micro-morphology is the result of a combination of sand blasting and acid etching. MIS' superior surface technology has provided millions of patients and clinicians with long lasting clinical successes.

21.

⊂1 Implant Range

Length	8mm	10mm	11.50mm	13mm	16mm
Type Ø3.75mm Screw type implant standard platform	C1-08375	C1-10375	C1-11375	C1-13375	C1-16375
Ø4.20mm Screw type implant standard platform	C1-08420	C1-10420	C1-11420	C1-13420	C1-16420
Ø5mm Screw type implant wide platform	C1-08500	C1-10500	C1-11500	C1-13500	C1-16500

* Implant package includes: a cover screw, a temporary cylinder and a final drill.



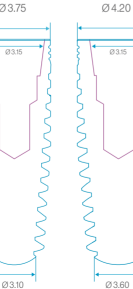
The C1 implant has a conical connection with an anti-rotation index of six positions. Conical connections have been proven to provide better seal, higher connection stability, and reduced micromovements.

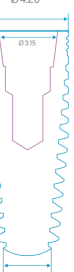




Standard Platform

Ø3.75

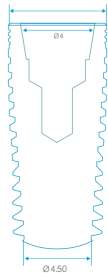




Wide Platform

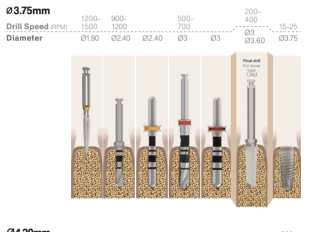








Recommended insertion torque: 35-60 Ncm.



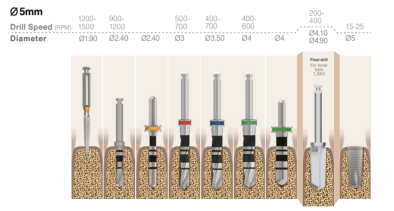
Ø4.20mm	1200-	900-		500-	400-		200- 400	
Drill Speed (RPM)	1500	1200		700	700		Ø3.50	15-25
Diameter	Ø1.90	Ø2.40	Ø2.40	Ø3	Ø3.50	Ø3.50	Ø3.50 Ø4	Ø4.20



24.



Recommended insertion torque: 35-60 Ncm.





25.



- A Do not use the final drill for bone type 4
- The drilling sequence is demonstrated by a 13mm implant.
- Procedure recommended by MIS cannot replace the judgment and professional experience of the surgeon.





For MIS Implants

- 28. Indications & Contraindications
- 30. Step by Step Protocol

Surgical Procedures Indications and Contraindications



Indications

Adequate bone is needed to support the implant with width and height being the primary dimensions of concern. The amount of available bone should be evaluated based on accepted imaging and radiological techniques, used in implant dentistry.

In addition, a very careful evaluation has to be made as to the location of vital blood vessels, nerves, maxillary sinus, soft tissue spaces, and their relation to the site planned for implant placement.



Contraindications

All contraindications associated with elective surgery should be considered.

These include, but are not limited to:

- Metabolic bone diseases
- Blood and clotting disorders
- Medications affecting clotting or bone turnover
- Significant vascular or anatomic factors at the implant site
- Treatments, medications, or disorders that interfere with bone biology or wound healing.
- Hypersensitivity or known allergy to any components of the implants or their suprastructures.



Other Contraindications

Poor patient motivation.

Psychiatric disorders that interfere with patient understanding and compliance with the necessary procedure.

Unrealistic patient expectations.

Unattainable prosthodontic reconstruction.

Inability of patient to manage oral hygiene.



Risks

Risks associated with the surgical procedure fall into four broad categories:

- 1. Immediate anesthetic and surgical risks.
- 2. Psychological and psychiatric risks.
- 3. Medical threats to long-term retention.
- 4. Long-term deleterious effects of implants on health.

The risks may include:

Inadvertent perforation of the nasal a maxillary sinus, local and systemic infections, perforation into soft tissue spaces, rupture of primary blood vessels and nerve injury.

Temporary conditions that might result from implant placement may include pain and swelling, speech difficulties and haemorrhage.

Long term complications may include (but not limited to) nerve injuries and presistant local or systemic infections. Special care and attention needs to be given to susceptible ndividuals with compromised immune system due to medications, systemic conditions or those who underwent body part replacements.



Important Warning

Practitioner's lack of adaquate training, knowledge and experience are considered major risk factors to the patient's health and to the implant's success. Therefore, no implant placement procedure sholud be performed without prior training by a certified institution.

Surgical Procedures Step by Step Protocol

The surgical manual is designed to provide an overview of the pre-surgical and the surgical procedures applicable to the C1 implant range. Successful implant placement procedures are the result of a large range of factors. This step by step protocol aims to ensure that significant factors are not overlooked.



Step 1.

Patient Selection and Medical History (General medical history)

Patients must be carefully assessed for their ability to safely undergo surgical procedures. Medical history should be evaluated to ensure that patients are not put at risk. Certain medical conditions are considered either absolute or relative contraindications for surgery. These may (but not limited) relate to the following conditions: patients who are either taking or took medications for the treatment of osteoporosis, immunodeficiency or immunosuppressive treatments; malignancies; head and neck radiation; poorly controlled diabetes or other hormonal disorders; bleeding disorders or anticoagulant therapy; recent myocardial infarction, severe cardiac insufficiency and valve pathology; general bone diseases; hypersensitivity or known allergy to specific relevant materials; psychiatric or personality disorders that limit or interfere with patients' understanding and compliance. Please be aware of the fact that updates based on current medical literature may include or exclude certain conditions.



Step 2.

Dental Conditions and Oral Hygiene

A complete and thorough intraoral examination must be performed and recorded. This must include an evaluation of the dentition, oral hygiene, smoking, habits, attitude to oral health, and any other relevant information. Implant procedures should not be performed on patients with active osteolific conditions, active periodontal disease or infectious areas at the implant site. Extreme bruxing and clenching should be taken into consideration.



Step 3. Radiographs and Imaging

Diagnosis and treatment planning for implant placement require the use of different types of radiographs and imaging technologies. Panoramic radiographs are considered standard pre-surgery radiographs, however additional imaging modalities such as CT (Computerized Tomography), Tomography and periapical radiographs may be required.

It should be emphasized that certain countries require specific radiographs to be taken before, during and after surgery. It is the obligation of the surgeon to ensure that all required documentation is available and recorded before and after surgery. Vertical and horizontal dimensions of implant sites should be measured and charted. The anatomical relationships of neighboring teeth and proximity to anatomical structures such as the mandibular canal, maxillary sinus and base of the nose must be evaluated. Bone inclination and shape should also be taken into account. Surgical guides with radioopage markers are recommended. These, coupled with computerized tomographic radiographs can later be altered to be use as computer based surgical guides.



Step 4. Treatment Plan (Patient cooperation)

Based on patients needs, alternative treatment plans should be considered and discussed. The chosen treatment plan should result in a sequence of actions related to initial preparations, surgical phase and a restorative phase.

Surgical Procedures Step by Step Protocol





C1 implants feature a range of diameters and lengths. It is recommended that wide platform implants are used in the premolar and molar areas, while standard platform implants are used in the anterior areas. Specific analysis of available bone and distance from vital structures at each proposed site may lead to the choice of specific implant length and diameter; however, current augmentation procedures may allow the use of longer or wider implants.



Step 5B. Surgical Phase

Surgery should be performed under strict infection control conditions. Preoperative medications and/or antibiotics may be required based on patients condition and the extent of surgery, and should be decided upon by the operating surgeon. Other monitoring measures, including bloodpressure and pulse measurements should also be considered. Emergency resuscitation apparatus should be available.

Warnings: C1 implants are supplied in a sealed and sterilized package. Implants should never be reused, and implants whose sterility is compromised should not be used. Implants should not be used later than the specific expiration date printed on their package. Implant placement should be performed in accordance with acceptable placement and loading protocols. MIS' recommended procedures are described in pages 20-43. However, it should be emphasized that procedures recommended by MIS cannot replace the judgment and professional experience of the surgeon. The sale of MIS implants is restricted by law to licensed dentists only. Implant placement procedures should only be performed by trained and licensed dentists. Initial planning is of the utmost importance. As this is a prosthetic driven procedure. It is advisable that restorative dentists are involved at the planning and the surgical phases as active participants when making decisions affecting the choice of implant type and the three dimensional positioning of the implants.

Step 7. Restorative phase

C1 implants can support different types of final restorations. Following the solution specified in the treatment plan, the final restoration is fabricated based on accepted restorative protocols. Special attention should be given to ensure correct occlusal adjustment, in order to prevent overloading the implant. MIS superstructures and components must be used with all MIS implants.



Step 6. Osseointegration phase

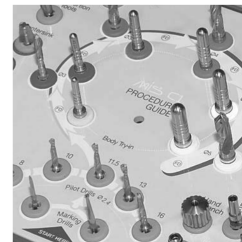
According to currently accepted loading protocols, implants should not be loaded earlier than 12 weeks after placement Osseointegration is evaluated clinically and based on up-to-date radiographs.







Periodic follow-up evaluations including radiographs are recommended. Special attention should be put on oral hygiene and habits, occlusion adjustments and the stability of the prosthesis.



Surgical Kits.

- 36. Surgical Kit Description
- 38. Advanced Surgical Instrument Kit
- 40. Kit Contents



The new C1 innovative surgical kit is designed for simple and safe implant placement procedure. The kit introduces a novel ergonomic design of a circle that follows the surgical drilling sequence. In addition, the kit includes a set of length based pilot drills and colour coded visual cues of both implant diameter and restorative platforms.



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Please note:

- The surgical kit is made of medically approved materials.
- The surgical kit can be fully sterilized using an autoclave at a temperature that does not exceed 134°C (273°F).
- The surgical kit is small in size, and therefore easy to store.
- The modular trays represent the optimal solution in terms of cleaning, decontamination and sterilization due to the absence of hidden surfaces.
- The steam flow is optimized through the built-in vents.



Warning

Avoid damage!

Temperatures higher than 150°C may cause damage. Radel, steel and silicone components may support repeated exposures to temperatures up to 180°C, but the lifetime of the trays may be shortened.

The use of inappropriate chemical agents may cause damage to the trays and to the instruments. Please handle them with care to avoid breakage. Never use broken trays or instruments.

Do not open the box while still hot after sterilization.



Cleaning Procedure

Stainless steel instruments should be cleaned and sterilized with materials that are specifically indicated for these materials. To avoid damage, please refrain from using:

 Cleaning and disinfection agents containing high rates of chlorine - Cleaning or disinfection agents containing oxalic acid.

In order to prevent damage to instruments that are color coded, please refrain from using:

 Detergents and cleaning agents containing high rates of the aforementioned chemicals

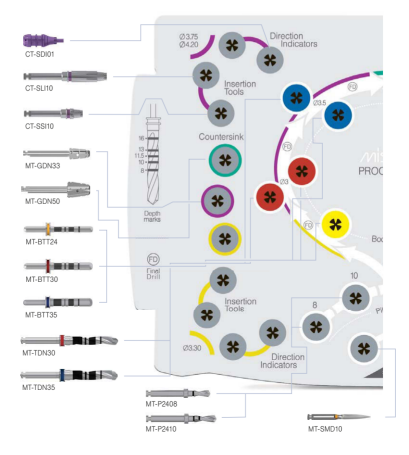
• Extremely high temperature during cleaning and sterilization.

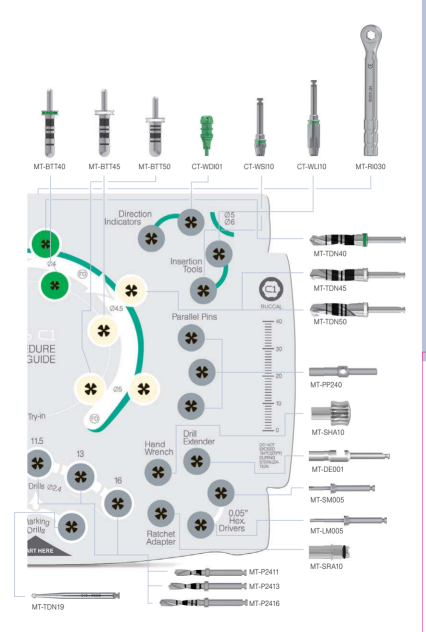
Please Note:

 Please conduct a visual inspection of the instruments prior to each use. Do not use faulty and dull instruments. Clean and disinfect such instrument separately - Do not allow traces/ residue (blood, secretion, tissue residue) to dry on the instruments. Always soak in disinfecting fluid immediately after use -Use only stainless steel dedicated detergents and strictly follow usage instructions - Rinse instruments thoroughly with water to remove any remaining disinfectants or cleaning agents Do not store instruments that are damp or wet = Use only nylon bristle brushes to clean instruments. Clean the cavities and hollow spaces thoroughly . The use of an ultrasonic bath is highly recommended = Do not clean/ disinfect instruments made of different materials together - To prevent damage, do not allow sharp instruments to touch other instruments during cleaning.
After mechanical or manual cleaning, all surgical appliances must be sterilized in an autoclave, at 134°C (273°F), a pressure of ≈315 Kpa during 6 minutes or for pre-vacuum autoclave at 132°C (270°F) during 4 minutes. Do not exceed 134°C. Never use dry sterilizers = Inspect for corrosion after sterilization.

The Surgical Kit Advanced Surgical Instrument Kit

MK-0044 | With external irrigation drills

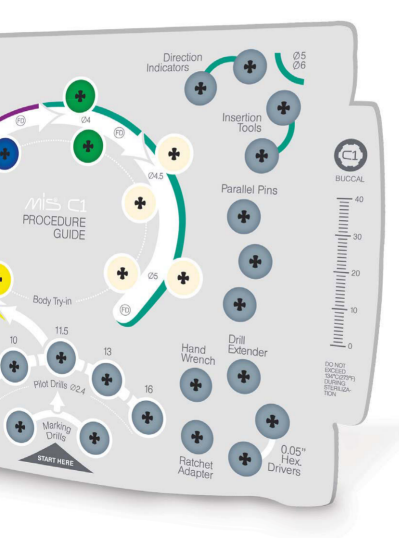




The Surgical Kit Kit Contents

C1 Surgical Kit includes tools that are designed especially for the step by step placement process. Correct preparation of the implant site ensures efficient and accurate installation and high primary stability.







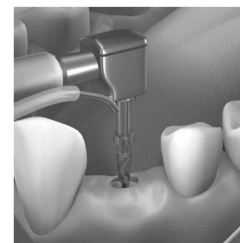


			Dimensions	Material
	MT-P2408	Pilot drill with built in stopper	Ø2.40 length 23.8mm	Stainless steel
	MT-P2410	Pilot drill with built in stopper	Ø2.40 length 25.8mm	Stainless steel
	MT-P2411	Pilot drill with built in stopper	Ø2.40 length 27.3mm	Stainless steel
	MT-P2413	Pilot drill with built in stopper	Ø2.40 length 28.8mm	Stainless steel
	MT-P2416	Pilot drill with built in stopper	Ø2.40 length 31.8mm	Stainless steel
	MT-BTT24	Body try in Ø2.40mm for tapered impl. procedure	Ø2.40 length 28.5mm	Stainless steel
-	MT-BTT30	Body try in Ø3mm for tapered impl. procedure	Ø3 length 28.5mm	Stainless steel
	MT-BTT35	Body try in Ø3.50mm for tapered impl. procedure	Ø3.50 length 28.5mm	Stainless steel
	MT-BTT40	Body try in Ø4mm for tapered impl. procedure	Ø4 length 28.5mm	Stainless steel
	MT-BTT45	Body try in Ø4.50mm for tapered impl. procedure	Ø4.50mm length 28.5mm	Stainless steel
	MT-BTT50	Body try in Ø5mm for tapered impl. procedure	Ø5mm length 25.5mm	Stainless steel

The Surgical Kit Kit Contents

			Dimensions	Material
	MT-TDN30	Twist drill 3mm external irrigation	Ø3mm length 37.6mm	Stainless steel
	MT-TDN35	Twist drill 3.50mm external irrigation	Ø3.50mm length 37.7mm	Stainless steel
	MT-TDN40	Twist drill 4mm external irrigation	Ø4mm length 38.2mm	Stainless steel
	MT-TDN45	Twist drill 4.50mm external irrigation	Ø4.50mm length 38.2mm	Stainless steel
	MT-TDN50	Twist drill 5mm external irrigation	Ø5mm length 38.2mm	Stainless steel
	MT-SMD10	Spade marking drill	length 27.5mm	Stainless steel
N <mark>- 1011-111</mark> 0	MT-TDN19	Marking drill Ø1.90mm external irrigation	Ø1.90mm length 34mm	Stainless steel
	MT-SHA10	Hand wrench square connection	length 15.5mm	Stainless steel
	MT-SRA10	Square connection to ratchet adapter	length 15.5mm	Stainless steel
All Allian	MT-RI030	Ratchet wrench	length 75mm	Stainless steel

		Dimensions	Material
 MT-LM005	Long motor adapter for 0.05" hex.	length 29mm	Stainless steel
 MT-SM005	Short motor adapter for 0.05" hex	length 24mm	Stainless steel
MT-DE001	Drill extender	length 28.85mm	Stainless steel
MT-PP240	Parallel pin Ø2.40mm for tapered impl. procedure	Ø2.40/ Ø3mm	Titanium
CT-SDI01	Coni. con. implant direction indicator, SP	length 16.6mm	Stainless steel
CT-WDI01	Coni. con. implant direction indicator, WP	length 16.6mm	Stainless steel
CT-SSI10	Coni. con. Short insertion tool, SP	length 30mm	Stainless steel
CT-SLI10	Coni. con. long insertion tool, SP	length 22mm	Stainless steel
CT-WSI10	Coni. con. Short insertion tool, WP	length 30mm	Stainless steel
CT-WLI10	Coni. con. long insertion tool, WP	length 22mm	Stainless steel
MT-GDN33	Countersink for standard platform implant system	Ø3.75mm/ Ø4.20mm length 26mm	Stainless steel
MT-GDN50	Countersink for wide platform implant system	Ø5mm/Ø6mm length 26.8mm	Stainless steel





- 48. Using MIS Drills
- 50. Color Code
- 52. Drilling depth
- 54. Drill Indications
- 56. Final drill
- 58. Drilling into hard bone
- 59. Drill cutting capability
- 60. Ceramic drills
- 61. Drills maintenance



Implant placement procedures require the use of several drills with different diameters and characteristics. MIS offers drills with internal and external irrigation, as well as conical and ceramic drills. Most MIS drills are marked for depth control and are color coded for immediate identification of drill diameter.

Features

MIS drills are designed to be and high quality of the drills allow used with all MIS implants. The for up to 30 uses. Careful use of drills are available with or without sharp drills will ensure atraumatic internal irrigation. Short drills are drilling procedures, and minimal also available for each diameter. heat generation. All drills are color coded. The drills are maked for depths of 6. 8. 10. 11.5. 13 and 16mm. and are equipped with a podium that allows the connection of MIS' drill stoppers. All MIS drills have a 120°C 8mm cutting degree. The sharpness 10mm 11.5mm -13mm 16mi

Drill Stopper

MIS offers drill stoppers to enable simple and accurate depth control.

The C1 Drill stopper kits (MK-CDS08, MK-CDS10, MK-CDS11, MK-CDS13) are a series of kits, each used for one specific implant length: 8, 10, 11.5 or 13mm.

For users who mostly use 3.75 or 4.2 implants, MIS offers a single assorted kit - the C1 Drill Stoppers Kit Standard Platform (MK-BC101) kit, which include all stoppers required for safe placement of standard platform implants.

C1 Drill Stoppers Kit

C1 Drill Stoppers Kit Standard Platform (MK-BC101)

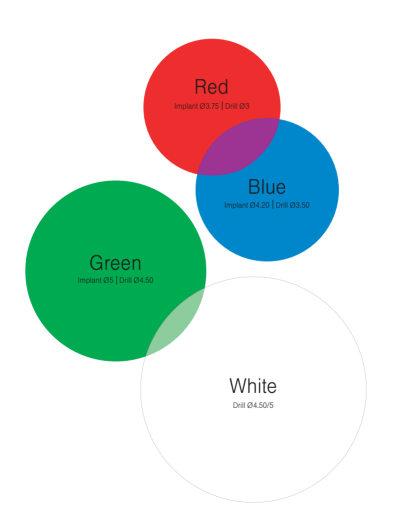


	Implant	Length
Ø3mm	Ø3mm	37.6mm
Ø3.50mm	Ø3.50mm	37.7mm
Ø4mm	Ø4mm	38.2mm
Ø4.50mm	Ø4.50mm	38.2mm
Ø5mm	Ø5mm	38.2mm

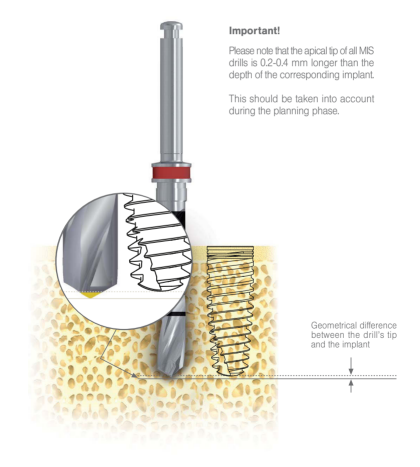




Color-code is used for easy identification of impant diameters and their corresponding drills:

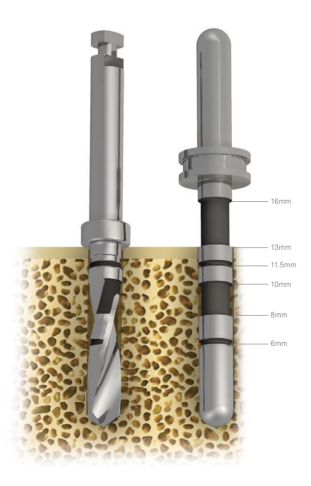


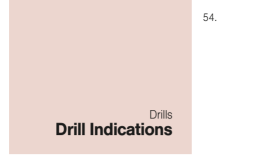
Drills Drills

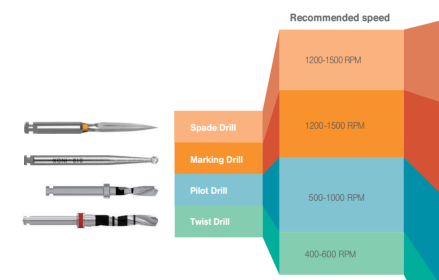


Depth verification

Depth verification can be done by the use of Body Try-In tools (MT-BTTx). Their laser markings correspond to these on the drills and allow safe and easy way to ensure that the required depth was achieved.







Length & diameter

The Spade drill has a diameter of Ø1.9mm and a sharp tip. The Spade Drill is 27.5mm in length and made of stainless steel.

The Marking drill supplied is 34mm in length and 1.90mm in diameter.

C1 pilot drills comes in five different lengths 8, 10, 11.5, 13 and 16mm and are equipped with a stopper to simplify the drilling procedure.

Twist drills come in a variety of diameters and lengths.

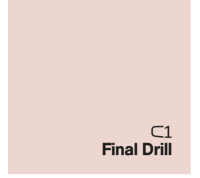
Aim of use

The spade drill is used to mark a reference point for further drills. It is especially useful in immediate placement procedure.

The Marking drill is used for creating a reference point in the center of the ridge, and to mark the drilling location for further drilling.

Pilot drills are the first invasive drills used for the preparation of a fixture site. The Pilot drills are length specific to ensure precise drilling depth.

Twist drills are used to widen the osteotomy. They are NOT length specific, and have laser markings for 6, 8, 10, 11.5, 13 and 16 mm implants. The use of stoppers is highly recommended while using Twist drills.

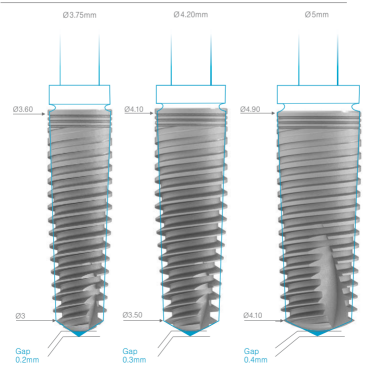


Final Drill for implant diameters

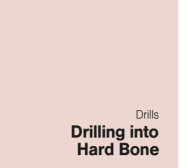


C1 Implants and drills measurements

Each C1 implants package contains a single use final drill. These drills are recommended for use in bone types 1, 2 & 3. Each final drill has a predetermined length and diameter, matching the relevant implant's shape and dimentions, ensuring maximum initial stability while preventing pressure on the implant's neck. The length speficic final drills also promote a short and safe drilling procedure. The recommended drilling speed is 200-400 Rpm.



Implants and drills measurements

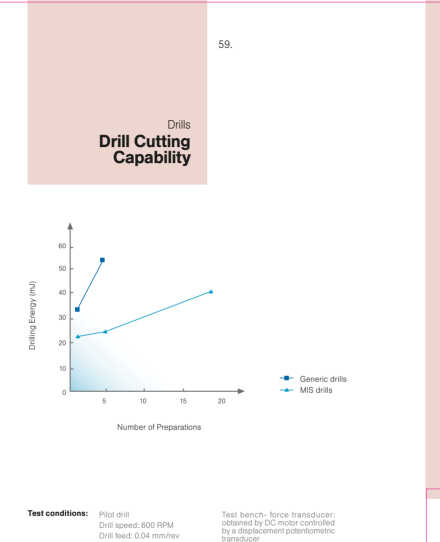


When drilling into hard bone, extra care should be exercised to prevent overheating. Therefore, lower speeds and higher torques should be used. In addition, to prevent extensive pressure on the bone or the need of extremely high insertion torque, it is highly recommended to use the appropriate countersink drills at the end of the drilling procedure.

Countersink (MT-GDN33, MT-GDN50)

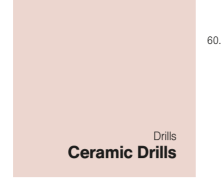
A Countersink drill is used to widen the entrance area of the osteotomy, to prevent extensive pressure on the implant's neck. Depth marks of 3.75 and 4.20mm appear on the Standard platform Countersink drill (MT-GDN33), and 5 and 6mm marks appear on the wide platform Countersink drill (MT-GDN50). The recommended drilling speed is 200-500 RPM.





Conclusion

 $\mbox{MIS}\xspace's stainless steel drills, due to their design, present greater endurance and drilling efficacy.$



Ceramic drills feature reduced vibration, pleasant smooth operation and continuous substance removal.

The MIS Ceramic drills are made of a high performance mixture of zirconium dioxide (zirconia) and aluminum oxide(alumina) ceramics. The mixture of these two materials provides MIS Ceramic drills with an above-average bending strength of 2,000 MPa. In comparison, the bending strength of zirconium oxide ceramic, used in the manufacturing of root posts is 1,200 Mpa.

Advantages: Metal-free, biocompatible, corrosion-free



MT-CRD21 Marking Drill

Ø2.10mm length 28.5mm

Zirconiaalumina ceramic



MT-CRD20 Pilot Drill

Ø2mm length 33.5mm

Zirconiaalumina ceramic



MT-CRD28 Twist Drill

Ø2.80mm length 35mm

Zirconiaalumina ceramic

Dimensions: Material: Drills Drills Maintenance

Correct and careful maintenance of MIS drills is extremely important. Damage to drill tips can cause significant impairment of drill function. The following are detailed instructions for proper maintenance.

Instructions for Maintenance of Drills Prior to First Use

Stage 1: Cleaning and Rinsing - Drills should be dipped in appropriate detergent, rinsed, and dried. The use of an ultasonic bath is highly recommended.

Stage 2: Sterilization - Drills should be sterilized in an autoclave at 134°C (273°F), a pressure of ≈315 Kpa during 6 minutes or for pre-vacuum autoclave at 132°C (270°F) during 4 minutes. Do not exceed 134°C.

Stage 3: During Use - Drills should be soaked in a sterile saline solution until the cleaning stage.

Instructions for Cleaning and Storage of Drills After Use

Stage 1: Cleaning - Drills should be brushed with detergent to remove any remaining blood or tissue.

Stage 2: Ultrasonic Cleaning - Drills should be cleaned in an ultrasonic bath with appropriate detergent. Note: during ultrasonic cleaning, contact between drills should be avoided.

Stage 3: Rinsing - Drills should be rinsed under running water and dried.

Stage 4: Sterilization - Drills should be sterilized in an autoclave at 134°C (273°F), a pressure of ≈315 Kpa during 6 minutes or for pre-vacuum autoclave at 132°C (270°F) during 4 minutes. Do not exceed 134°C.

Stage 5: Storage/Use - Store kits in a cool and controlled environment. Please note that sterilization may expire after a certain time, so if kits are stored for a prolonged period of time, resterilize them prior to use.

Recommendations

- Cutting tools should be used for a maximum of 30 drillings.
- Distilled water should be used in order to avoid surface stains.

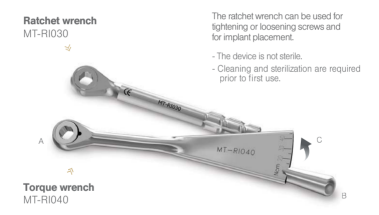




Surgical and Prosthetic Tools.

- 64. Specialized Surgical Tools
- 72. Specialized Prosthetic Tools
- 76. Screw Tests
- 77. Maintenance

Surgical Tools Specialized Surgical Tools



Features

The Torque wrench is designed for tightening or loosening screws and for implant insertion. It also ensures the optimal transmission of force during implant insertion.

The Torque scale ranges from 15-45 Ncm at manufacture time, with an accuracy of plus or minus 5%. The scale on the opposite side can be used as reverse torque.

The maximal load, as indicated by the scale on the wrench body, should not be exceeded. Applying an overload that exceeds the maximum torque value may affect torque accuracy and could cause breakage or other damages.

User Instructions

- 1. Connect the torque wrench **A** to the desired key.
- 2. Connect the key to an implant or to a screw.
- 3. While placing one hand on the axis of rotation **A**, and while exerting finger pressure on the handle **B**, turn the torque wrench slowly in a clockwise direction **C** until the desired torque is reached.

Ratchet & Torque wrench Instruments Maintenance

Maintenance

- Perform a visual and functional inspection of the instrument prior to sterilization. Especially look for: damage to instrument, corrosion, debris or stains and ensure that all moving components are working properly.
- Dispose of damaged instruments.



Do not attempt to dismantle the ratchet

Material

- Stainless steel

Sterilization

- The device is delivered not sterile.
- The device must be sterilized before use by autoclave, at 134°C (273°F), a pressure of ≈315 Kpa during 6 minutes or for prevacuum autoclave at 132°C (270°F) during 4 minutes. Do not exceed 134°C.



Clean thoroughly immediately after use

Cleaning and Disinfection

- Clean instrument with running water to remove any blood or tissue immediately after use.
- Immerse instrument in an approved cleaning/ disinfecting solution.
- Use of an ultrasonic cleaner is highly recommended.
- DO NOT USE agents containing high concentration of chlorine or agents containing oxalic acid.
- Use distilled water to prevent water stains.



Description of the torque wrench

The torque wrench with adjustable force is a dental device used to tighten or loosen screws, prosthesis components and implants. It is a precision instrument that can be disassembled and that is supplied non sterile. To ensure that it functions perfectly every time, the torque wrench must be disassembled, disinfected, cleaned, greased and sterilised after each use, according to the instructions for use. It is highly recommended to read instructions for use prior to handling. The handling and the use of the product are carried out without direct control form our side and remain under responsibility of the user. The user is liable for any possible damage that could occur. Before each use, in order to guarantee high torque precision, the device must be checked upon its functioning. This instrument is not a measuring device.

Use

By turning the torgue adjustment screw, the torque wrench can be set to the desired torque value. To set the torque value correctly, the torque adjustment screw must be turned clockwise to reach the required torque value and set to the exact line marking. Ensure that the line on the handle is in straight alignment with the line on the torque adjustment screw. In order to change from a higher to a lower torque value. one must screw two turns under the desired torque value, then screw clockwise again to the exact line marking. Ratchet mode can be set by turning the torque adjustment screw to the lock (a) marking. The word 'IN' on the cover (3). shows the position of the wrench that is used for tightening, the word 'OUT' indicate the position used of loosing screws.

Lubrication

"Instrument Lubricant" approved USDA H1

Precision of new device

± 3,5 Ncm with total confidence of 95%

Recommendations

This instrument must not be used for any applications other than those listed in the section "Description of the torque wrench" or with equipment that could damage the intended use of the device. The persons in charge for the use and maintenance of this dental instrument should monitor any deterioration of the tightening, ratchet and torque mechanism of the device and. in the event of a defect, return the wrench to the supplier. During assembly, it is essential not to mix the various components belonging to different torgue wrenches because the components are not interchangeable. If a component is lost, please return the whole instrument immediately to your retailer for repair. Components cannot be sold separately. Do not store the wrench with the spring compressed but with the torque set to its minimum. This device must not be sterilised in the packaging provided by the manufacturer.

Cleaning the torque wrench

When used in situations that do lead to operative residues (blood, secretions, tissue remnants), the torque wrench must be disassembled completely and placed in a suitable bath of disinfection in accordance with the recommendations of the manufacturer. This operation facilitates cleaning because dry residues cause corrosion. After cleaning, thoroughly rinse the parts with water and use a nylon brush to rub internal and external surfaces of the various parts of the torque wrench. During the cleaning process, avoid all contact between each part of the torque wrench.

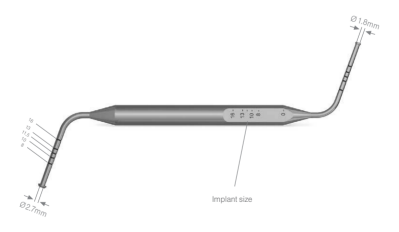


Sterilization

The instrument must undergo a sterilization with steam at 134 °C/273°F during 18 minutes. Before sterilization, the torque wrench must be completely assembled. Sterilise the key according to cycles of sterilization recommended by the manufacturer of the autoclave. We recommend the use of devices equipped with a vacuum pump (type B) to decrease the risk of formation of air pockets. This recommendation is particularly important for hollow instruments and guarantees a perfect drying. We advise against the use of a hot air steriliser because it can lead to ageing of the spring and subsequently bring about a change of the torque value.



Implant site depth probe MT-BTI10



Features

The probe enables quick and easy measurements and examination of a prepared implant site, at each step of the procedure.

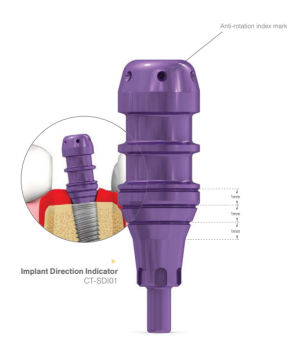
Marked depths: 8, 10, 11.5, 13 and 16mm. The depth probe includes an apical flat section

to ensure accurate placement within the ossteotomy.

Dimensions: Ø1.80 / Ø2.70mm. Total length: 100mm.

Implant Direction Indicator CT-SDI01

Connected directly to the implant, this surgical instrument enables the visualization of the 3D position of a particular implant. The implant indicator features groove marks indicating gingival heights (each groove mark indicates 1mm of gingival height). The round cavities at the upper section of tool represent the position of the anti-rotational index within the inplant.

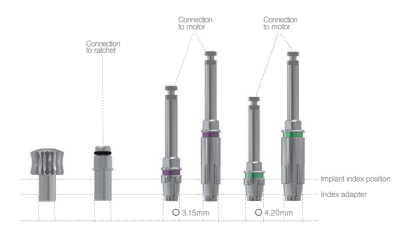




C1 Insertion tools

C1 implants are divided into standard platform implants (3.75 and 4.20mm), and wide platform implants (5mm). Long and short insertion tools are available for each one of C1's platforms.

In order to simplify procedures, the 3-in-1 concept was developed. This concept is based on the ability of one insertion tool to be used either directly in a motor, with a manual wrench or with any of MIS' ratchets.



Insertion Options.



Surgical and Prosthetic Tools

i The same concept is applicable for wide platform tools.

Insertion tool for motor

Prosthetic Tools Specialized Prosthetic Tools

Abutment extractor

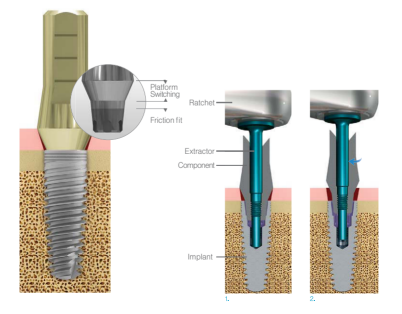
MT-IE172

Conical connections may cause slight locking of abutments or impressions copings in implants. The extractor MT-IE172 is designed to enable the separation of these components from the implant. The extractor is color coded, Blue for standard and wide components.



Instructions for use:

- 1. Remove the screw from the locked component.
- Gently screw the extractor into the component, making sure that it engages the component's threads.
- 3. Use a ratchet and gently rotate it clockwise.
- 4. The extractor will force the component out by applying force along the internal long axis of the implant.



Prosthetic Tools Specialized Prosthetic Tools

SOS Broken Screw Kit MT-TF172 / MT-RT001/ MT-HW001

The SOS Broken Screw Kit was designed to facilitate the removal of a broken screw.







Retriever MT-RT001



Hand Wrench MT-HW001

Instructions for use:



1,

A. Connect the retriever to a micromotor.

B. Adjust the micromotor to low speed (15-25 RPM), max torque and in reverse mode.



A. Apply mild pressure with the retriever on the top of the broken screw.

B. While maintaining the pressure, activate the motor. This action should release the screw. If the screw is still not released, apply intermittent pressure on the screw.



3.

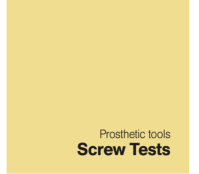
If internal threads are damaged:

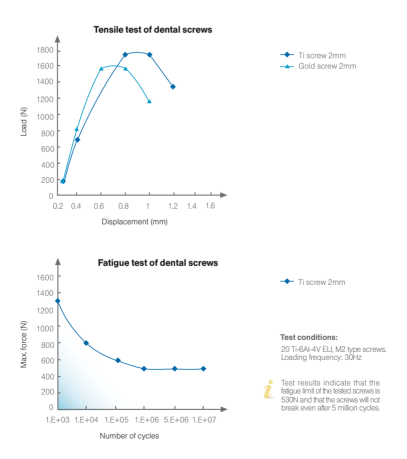
A. The thread former has to be used carefully.

B. Be sure to align the thread former parallel to the long axis of the implant.

C. Always start by using a hand wrench. Apply gentle but firm force while turning the thread former in a clockwise direction. Release the pressure at the end of each complete turn by turning it 30' in a revere direction, and repeat the action as needed.

D. In instances where greater torque is needed, a ratchet may be used.





Maintenance

The wide variety of MIS surgical tools requires careful maintenance:

i

Instrument maintenance:

MIS' surgical instruments are delivered nonsterile, unless indicated otherwise.

Disinfection

- Immerse instruments immediately after use.
- Use approved agents only.
- Observe manufacturer's recommendations regarding concentration/time/material compatibility.
- Detergents and cleaning agents containing high rates of the aforementioned chemicals.
- Extremely high temperature during cleaning and sterilization of the product.

Cleaning

Remove all residues.

Use an ultrasonic bath.

Use anticorrosive cleaning agent.

Thoroughly rinse away cleaning and disinfecting agents with running water. Use distilled water to prevent water spots.

Drying

Allow instruments to dry, prior to sterilization.

Examination

Perform a visual inspection. Dispose of damaged instruments.

Check for: Broken or dull drill blades Bent instruments Corrosion

Sterilization

Surgical instruments must be sterilized before use by autoclave, at 134°C (273°F), a pressure of ~315 Kpa during 6 minutes or for prevacuum autoclave at 132°C (270°F) during 4 minutes. Do not exceed 134°C.

Storage

Store in a dry, dust-proof area. Keep instruments separated from chemicals. Resterilize prior to use, if instruments were stored for a prolonged period of time.





- 80. Implant Package
- 82. Implant identification codes
- 83. Implant data label
- 84. Implant package handling



MIS' innovative packaging system is designed for simple and easy use. All of our implant's boxes feature distinctive colors, large typeface, clear data labels and a pull tab for quick opening. The square shaped boxes allow for compact, space saving storage.



The individual implant package

Each C1 package contains: instructions for use, an implant, a single use final drill, a cover screw and a PEEK temporary cylinder. We recommend that the instructions be read carefully prior to use.

Implant package



mis

4

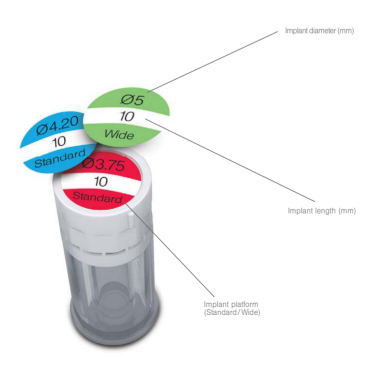
Implant

Double container system

To ensure that implants are sterile, and to prevent surface contamination, each implant is stored in a Titanium sleeve within an internal plastic tube. This tube is held in a larger sealed outer tube, marked with all relevant information. The inner tube is therefore sterile, and can be dropped to the surgical field whenever needed.

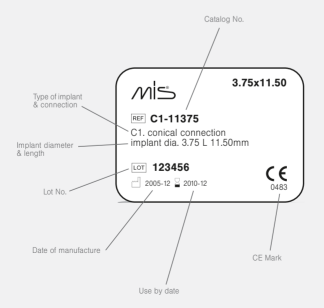
Packaging Implant Identification Codes

For easy identification of implant's diameter, length and platform, the package and, the cap of each outer tube is coded as follows:





Each package contains three data labels, including all the required information related to the implant. The following image illustrates the label and its content:



C1 implants are packed in distinctive blue square shaped boxes. The label on the top portion of the box indicates implant's diameter, length and platform.





Fig. 1

Open the box by using the pull tab, and remove the outer tube from the box.



Fig. 2

Open the outer tube by pressing down on the lid and turning the tube counter clockwise. Drop the sterile inner tube into the sterile field.



Fig. 3

The implants is held by the titanium sleeve. To expose the implant - hold the tube with the titanium sleeve facing up and open the upper cap. Open the tube's cap on the end containing the implant.



Fig. 4

The data labels should be used within the medical chart.







Use one of the following three options to remove the implant from the inner tube:

Fig. 6A A contra-angle hand piece

Fig. 6B

A rachet

Fig. 6C A rachet





Fig. 6D A hand wrench

Fig. 6D A hand wrench

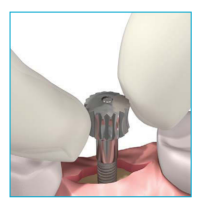


Fig. 7

Implant placement (in this case using the manual wrench)



Fig. 8

Open the other end of the inner tube. Remove the cover screw using the MT-LM005 key

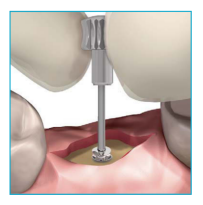


Fig. 9

Attach the cover screw to the implant using the MT-LM005 key



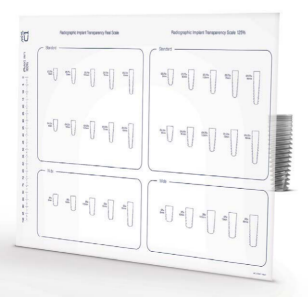


Planning Transparency

MIS offers a planning transparency, illustrating the full C1 implant range. It includes two sets of images: one in real size, and the other at a magnification of 125%, relevant for use with panoramic radiographs that include a similar inherent magnification. In addition, the transparency includes a real size ruller.

By planing the appropriate section of the transparency on a radiograph, a clinician can choose the best fitting implant diameter and length, as part of the planning process.

The transparency available for C1 implants is: Cat No. MC-CONC1

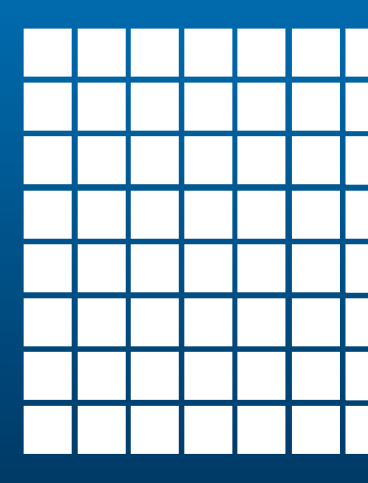


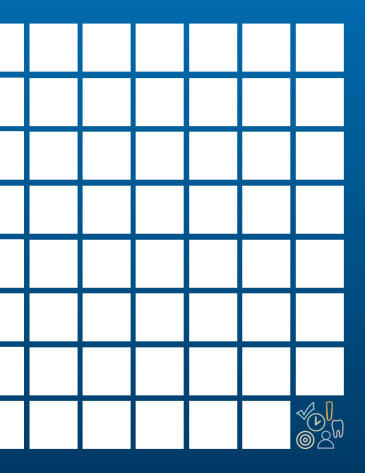
Symbols

Key to the symbols on labels and instruction leaflets:









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