







Surgical procedure manual





# Important information

Please read carefully before using Ziacom® products

#### General information

This document contains basic information on the use of original Ziacom® dental implant systems, hereafter referred to as Ziacom® dental implants or simply Ziacom® products. This document has been created as quick guide for clinicians responsible for treatment, hereafter the "user", and, therefore, is neither an alternative nor a substitute for specialized training or professional clinical experience.

Ziacom® products must be used according to a suitable treatment plan and adhering strictly to the surgical and prosthetic protocols established by the manufacturer. Read the product-specific surgical and prosthetic protocols as well as the instructions for use and maintenance before using each Ziacom® product. You can find this information on our website, www.ziacom.com, or request it from your nearest authorised Ziacom® distributor.

#### Liability, safety and guarantee.

The instructions for the use and handling of Ziacom® products are based on internationally published literature, current clinical standards and our clinical experience, so they should be understood as general guiding information. The handling and use of Ziacom® products is the sole responsibility of the user as it is outside the control of Ziacom Medical SL. Ziacom Medical SL, their affiliates and/ or their authorised distributors disclaim all responsibility, whether explicit or implicit, total or partial, for possible damage or injury caused by poor handling of the product or any other situation not considered in their protocols and manuals for the correct use of their products.

The user must ensure that the Ziacom<sup>®</sup> product is appropriate for the intended procedure and end purpose. Neither these instructions for use nor the work or handling protocols for the products release the user from this obligation. Ziacom<sup>®</sup> products must be used, handled and applied by professionals with the appropriate training and qualifications required according to current legislation in each country.

The total or partial use, handling and/or application of Ziacom® products at any stage of their implementation by personnel who are unqualified or lack the necessary training will automatically void any type of warranty and may cause severe damage to the patient's health.

Ziacom® products are part of their own system, with their own design characteristics and work protocols, including dental implants, abutments or prosthetic components and surgical or prosthetic instruments. The use of Ziacom® products in combination with elements or components from other manufacturers could result in treatment failure, damage to tissues or bone structures, inadequate aesthetic outcomes and severe damage to the patient's health. Therefore, only original Ziacom® products should be used.

The clinician in charge of the treatment is solely responsible for ensuring the use of original Ziacom<sup>®</sup> products and that they are used according to the corresponding instructions for use and handling protocols throughout the implant procedure. The use of any other non-original Ziacom<sup>®</sup> components, instruments or products, whether alone or in combination with any original Ziacom<sup>®</sup> products, will immediately void the warranty of the original Ziacom<sup>®</sup> products.

See the Ziacom Medical SL. Warranty Programme (available on the website or by contacting Ziacom Medical SL, their affiliates or authorised distributors).

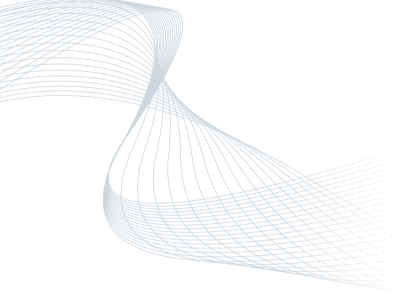
Warning. Not all Ziacom<sup>®</sup> products are available in all counties. Check availability in your country.

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# Together for | Z



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# **Zinic**<sup>®</sup> implants

# Characteristics

### CONNECTION

- Internal hex connection.
- 1.5 mm deep prosthesis hex: improves distribution of longitudinal forces.
- Conical bevel: reduces infiltration.
- Conical friction: reduces micromovements.
- Platform switching: soft tissue modelling and emergence profile shaping.

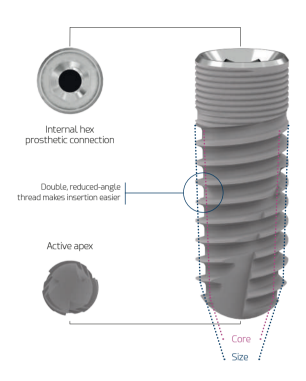
### NECK/COLLAR

- Microthread design: preserves marginal bone.
- Microthread extension: improves load distribution.
- Macrodesign: optimal cortical compression.
- 0.2mm machined area on bevel.

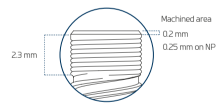
### BODY

**Z** 6

- Reduced-angle active threads: improve stability during insertion and increase BIC (bone-to-implant contact).
- Double threaded: quick insertion and shorter surgical time.
- Self-tapping active apex: facilitates insertion with underdrilling.
- Transverse apical windows: collect remnants of bone during insertion.
- Optimised morphology: high primary stability.
- · Atraumatic apex: no damage to anatomical structures.



### Dimensions of the implant's neck/collar





# Diameters and lengths

				LENGTH (L)		
ØDIAMETER	Ø PLATFORM	8.5	10	11.5	13	14.5
<b>NP 3.30</b>	3.20					
<b>RP 3.70</b>						
<b>RP 4.00</b>	3.50					
<b>RP 4.30</b>						
<b>W</b> P 4.60	450					
<b>W</b> P 5.00	4.50					

Dimensions in mm.

7 2

# Zinic<sup>®</sup> implants

### Surface treatments

### Titansure surface

Implants inserted following surface treatment are known to benefit from improved osseointegration by increasing the bone-to-implant contact area. This is partly due to the implant's chemical composition and topographical characteristics.

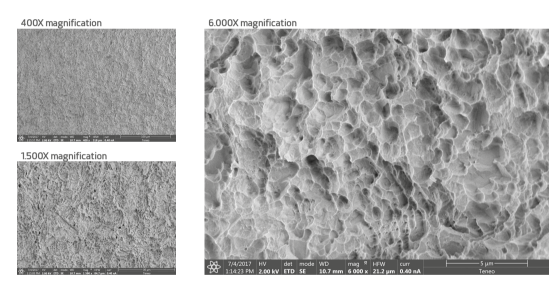
With our **Tibansure** surface treatment, at Ziacom Medical we have obtained a contaminant-free surface topography and optimal average macroand microporosity values, which are key specifications for achieving prompt and proper osseointegration and, in turn, extremely reliable and predictable implants.

### TITANSURE SURFACE ANALYSIS

**Titansure** is an SLA surface treatment created through a subtraction process involving sandblasting with white aluminium oxide and double acid etching with hydrofluoric acid and a sulphuric/phosphoric acid mix.

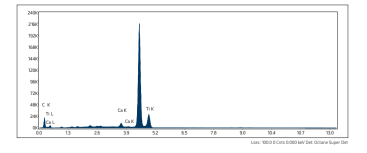
### Surface morphology analysis

With the aid of a scanning electron microscope (FEI TENEO, Thermo Fisher Scientific Inc., Waltham, MA, USA), we can see the rough, porous surface creating numerous cavities with thin, sharp edges.



### Surface elemental analysis

We used an energy-dispersive X-ray spectrometer (Octane Super, Edax-Ametek, Mahwah, NJ, USA) to analyse the chemical composition at the surface.



Compositional analysis of implant surface

ELEMENT	WEIGHT (%)
СК	9.32 (10.23)
AI K	-
Ti K	89.53 (11.77)
	AL 1 1 1 1 1 1 1

No aluminum was detected

Results are expressed as the mean and standard deviation of the mass percentage (WEIGHT (%)).



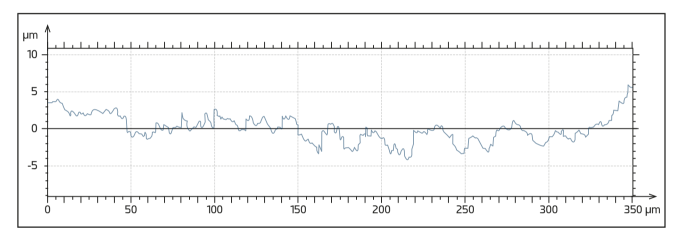
### Surface roughness analysis

The roughness study was conducted with a Sensofar S NEOX interferometric-confocal microscope (Sensofar Medical, Terrasa, Spain) and SensoMAP Premium 7.4 software. The quantitative roughness profile parameters applied were: average roughness (Ra), root-mean-square roughness (Rq), maximum profile peak height roughness (Rp) and maximum profile valley depth roughness (Rv).

Ra (µm) (SD)	Rq (µm) (SD)	Rp (µm) (SD)	Rv (µm) (SD)
0.82 (0.10)	0.97 (0.08)	1.84 (0.04)	2.21 (0.01)

The 3D surface roughness (Sa), 3D root mean square height (Sq), maximum 3D peak height (Sp) and maximum 3D pit depth of the selected area (Sv) were also recorded.

Sa (µm) (SD)	Sq (µm) (SD)	Sp (µm) (SD)	Sv (µm) (SD)
0.76 (0.01)	0.97 (0.01)	4.20 (0.12)	4.62 (0.20)



#### The data were extracted from:

Rizo-Gorrita, M.; Fernandez-Asian, I.; Garcia-de-Frenza, A.; Vazquez-Pachon, C.; Serrera-Figallo, M.; Torres-Lagares, D.; Gutierrez-Perez, J. Influence of Three Dental Implant Surfaces on Cell Viability and Bone Behavior. An In Vitro and a Histometric Study in a Rabbit Model. Appl. Sci. 2020. 10(14), 4790

### OPTIMAL OSSEOINTEGRATION

The **Titansure** surface has a three-dimensional surface structure with high peaks and broad troughs, which is known to be highly effective at promoting the coagulation cascade and the release of growth factors through platelet activation [Kim, H.; Choi, S.H.; Ryu, J.J.; Koh, S.Y.; Park, J.H.; Lee, I.S. The biocompatibility of SLA-treated titanium implants. Biomed. Mater. 2008. 3. 025011.].

This type of surface may have an osteogenic effect thanks to its different topographical features at a micrometer and nanometer level, which has a very similar morphology to the osteoclastic bone resorption cavities [Le Guehennec, L.; Goyenvalle, E.; Lopez-Heredia, M.A.; Weiss, P.; Amouriq, Y.; Layrolle, P. Histomorphometric analysis of the osseointegration of four different implant surfaces in the femoral epiphyses of rabbits. Clin. Oral Implants Res. 2008. 19. 1103–1110].



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# **Zinic**<sup>®</sup> implants

### Product presentation

### Blister packaging

Available for implants with **Titansure** surface treatment. Blister packs are heat sealed and include product labels in order to be able to trace products correctly and a flap for easy opening in the clinic but while preventing accidental opening.

Titansure

Ziacom<sup>®</sup> No Mount option





#### IMPORTANT

**ZPlus Mount Option** 

Do not open the sterile container until just before inserting the implant.

### Outer identification label

Ziacom® implants are supplied in a sealed cardboard box that includes a product identification label with a description of their main characteristics.



#### Description of the symbology used

- CE MDD CE certification and notified body
- MD Name of the medical device
- LOT Number of product batch
- Patient information website
- UDI Unique device identification
- Sterilised using radiation
- Temperature restriction
- A Caution, consult accompanying documents
- 🛞 Do not resterilise

- Do not use if the packaging is damaged
  Non-reusable product
- Consult the instructions for use
- Expiry date of the product
- Date of manufacture
- Product manufacturer
- TT Titansure surface treatment
- TIA Titansure Active surface treatment
- **RxOnly** Caution: federal law prohibits dispensing without prescription

For full details on the product presentation and instructions for use (IFU) see **www.ziacom.com/ifus** or scan the QR code on the box.





### ZPlus mount option

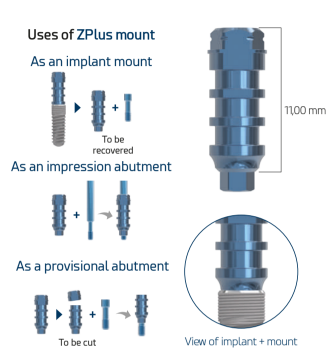
Options for the Zinic<sup>®</sup> implant include the **ZPlus mount**, a multi-functional abutment made from grade 5 ELI titanium (medical grade), which allows easy handling of the implant during surgical procedures. In addition, the **ZPlus** mount concept is based on reducing treatment costs, as it works equally well as an implant mount, impression abutment or provisional abutment for cement- or screw-retained restorations.

The ZPlus mount is available for the following implant ranges Zinic®, Zinic® MT, ZM4, ZM4 MT and ZM1.

As already indicated, the **ZPlus** mount can be used as a provisional abutment. In this case, the **ZPlus** should be prepared extraorally by seating it on the analogue, preferably on a laboratory model, or by attaching it to a holder. Check also the structural integrity of the mount and screw to ensure that they have not suffered any deformation or damage due to excessive insertion torque or forced handling during removal. Additionally, verify on an analogue that the **ZPlus** fixation screw is well seated and that the connection is secure.

### IMPORTANT

Always follow the surgical protocol when inserting the implant to protect the mount and its screw from possible damage which could prevent its from being used later as an impression and/ or provisional abutment. Use each **ZPlus** only with the implant to which it belongs. To avoid mixups, keep the **ZPlus** and screw with the patient's ID, detailing the corresponding reference and lot number. The **ZPlus** has 3 flat sides. After inserting the implant, make sure one of these flat sides faces the labial direction.



### Ziacom<sup>®</sup> No Mount option

Zinic<sup>®</sup> implants are supplied in Ziacom<sup>®</sup> No Mount vials; the implants are held vertically inside a plastic vial between a bottom plate and a top washer (both made from titanium), thus preventing any movements or unwanted contacts.

This packaging means that the pressure is applied directly to the connection so the implant can be safely and easily removed from the vial and transferred to the surgical site.

Therefore, the Ziacom<sup>®</sup> No Mount implant eliminates the risk of reducing primary stability caused by over-instrumentation, eliminates the need to handle the implant when removing it from the mount and simplifies implant insertion in posterior areas with limited access.





View of implant's top washer



View of Zinic® insertion key connection

No Mount

# Zinic<sup>®</sup> implants

# Zinic<sup>®</sup> references

### ■ Zinic<sup>®</sup> with ZPlus - Titansure references

		IMPLANT		
Ø (mm)	Ø Core (mm)	Length (mm)	Ref. Titansure	
		10.0	ZSS3310	
3.30	2.90/2.65	11.5	ZSS3311	
3.30	2.90/2.05	13.0	ZSS3313	
		14.5	ZSS3314	
		8.5	ZSS3785	
		10.0	ZSS3710	
3.70	3.20/2.80	11.5	ZSS3711	
		13.0	ZSS3713	-
		14.5	ZSS3714	
		8.5	ZSS4085	
		10.0	ZSS4010	
4.00	3.40/3.05	11.5	ZSS4011	
		13.0	ZSS4013	-
		14.5	ZSS4014	
		8.5	ZSS4385	
		10.0	ZSS4310	
4.30	3.70/3.30	11.5	ZSS4311	
		13.0	ZSS4313	1
		14.5	ZSS4314	
		8.5	ZSS4685	
4.60	3.90/3.55	10.0	ZSS4610	
4.00	CC.C108.C	11.5	ZSS4611	-
		13.0	ZSS4613	
	8.5 ZSS50	ZSS5085		
5.00	4.15/3.75	10.0	ZSS5010	
00.0		11.5	ZSS5011	
		13.0	ZSS5013	

### Platform





L [] Ţ

Reference

ZNPT

ZRPT

ZWPT

Grade 5 ELI Fitaniur

Size

 $\leq$ M1,60

Cover screw\*

Platf.

ROT 🚺

2

M1,80 Sizes: 1.60 (NP) and 1.80 (RP/WP).

Length (L)

4.20

4.20

4.20

Anodising 🔜 NP 🔜 RP 💻 WP

\* Screw included with each implant.

(1) Internal hex depth. (2) Distance between faces of the internal hex. (3) Diameter of working platform.



			IMPLANT		
	Ø (mm)	Ø Core (mm)	Length (mm)	Ref. Titansure	
			10.0	ZSS3310F	1001
°)	3.30	2.90/2.65	11.5	ZSS3311F	
Zinic			13.0	ZSS3313F	
÷.			14.5	ZSS3314F	
N			8.5	ZSS3785F	
			10.0	ZSS3710F	
	3.70 3.2	3.20/2.80	11.5	ZSS3711F	
			13.0	ZSS3713F	
			14.5	ZSS3714F	
			8.5	ZSS4085F	
			10.0	ZSS4010F	
	4.00	3.40/3.05	11.5	ZSS4011F	
		13.0	ZSS4013F	罪	
		14.5	ZSS4014F		
			8.5	ZSS4385F	
			10.0	ZSS4310F	

11.5

13.0

14.5

8.5

10.0

11.5

13.0

8.5 10.0

11.5

13.0

ZSS4311F

ZSS4313F

ZSS4314F

ZSS4685F

ZSS4610F

ZSS4611F

ZSS4613F

ZSS5085F

ZSS5010F

ZSS5011F

ZSS5013F

### ■ Zinic<sup>®</sup> with Ziacom<sup>®</sup> No Mount - Titansure references



Size

### Platform

4.30

4.60

5.00

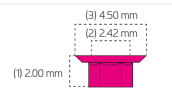
3.70/3.30

3.90/3.55

4.15/3.75



(1) Internal hex depth. (2) Distance between faces of the internal hex. (3) Diameter of working platform.



# Zinic<sup>®</sup> implants

### Recommendations for use

All implant treatments must respect the natural biomechanical stability of the oral cavity and allow the natural emergence of the dental crown through the soft tissue. The implantologist must assess the quantity and quality of bone currently in the implant area and consider the need for prior or simultaneous bone regeneration, as appropriate.

Ziacom® has a wide range of implants available to cover every reconstruction possibility. The circles on the periodontal chart represent the implant diameters and platforms recommended for each tooth position.

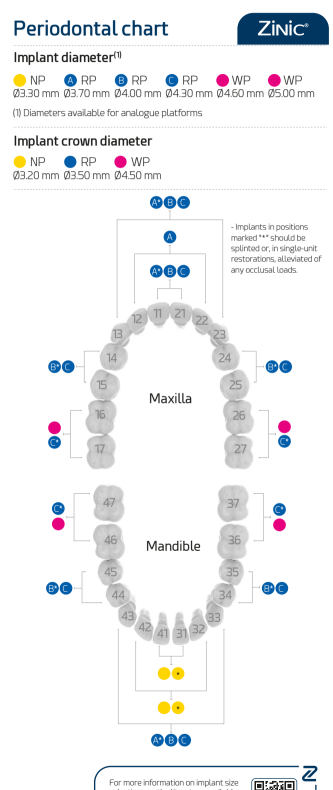
These recommendations are valid for replacing teeth with single-unit restorations, bridges, hybrid dentures or overdentures.

Remember to maintain minimum distances between adjacent implants and between implants and teeth in order to preserve interdental papilla, bone vascularisation and natural emergence profiles.

The implantologist is solely responsible for selecting the right implant for each case. Ziacom<sup>®</sup> recommends that clinicians take into account the scientific evidence-based warnings given in the product catalogues and on our website.

### ■ CLARIFICATIONS ON DRILLING MEASUREMENTS AND TECHNIQUES

- IMPLANT SIZE: identifies the diameter and length of the implant.
- IMPLANT BODY: diameter of the implant core.
- DRILL SIZE: diameter of the drill.
- DRILLING TECHNIQUE: we have developed various drilling protocols to enable you to deal with different situations that arise in a schematic way when performing implant surgery.



selection see the literature available at www.ziacom.com/biblioteca









# Surgical protocol

### General considerations

### ■ Ziacom<sup>®</sup> drill system

Ziacom<sup>®</sup> implant system drills are made from stainless steel. The drills should be handled carefully to avoid any damage that could compromise their effectiveness. It is important to make sure the drills are in good condition. If you are unsure about the condition of any instrument, do not use it.

### DRILLING SEQUENCE INDICATIONS

- Drills must be inserted into the contra-angle handpiece with the motor stopped, ensuring that they are seated and rotate properly before starting drilling.
- Drills should be used with external irrigation.
- The speed and torque recommended for each drill should be respected. (See surgical protocol).
- Position the drill at the chosen implant insertion site before starting drilling.
- Perform controlled tapping movements, drilling the bone to the desired depth, guided by the reference depth laser marking.
- Remove the drill from the surgical site with the motor running.

### NOTES

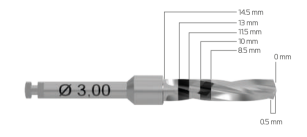
- Do not continue drilling without irrigation.
- If using a drill extender, supplement irrigation manually.
- For surgical and cortical drills, a maximum of 45 uses is recommended per drill. Exceeding the recommended number of uses puts the implant osseointegration process at risk.
- If any damage to the drill is observed, do not use it and replace with a new drill.
- Sterilise the instruments after each use in accordance with the cleaning and sterilisation instructions (page 30). The drills should be handled carefully to avoid any damage that could compromise their effectiveness. It is important to make sure the drills are in good condition. If you are unsure about the condition of any instrument, do not use it.

### Surgical drills

The Ziacom<sup>®</sup> surgical drill length measurement system is simple and guides you during the surgical site drilling process.

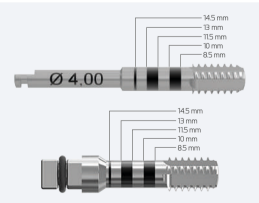
The laser marking on the drill shank identifies its diameter, while the horizontal laser-marked band on the active section corresponds to the length of the different implants (mm-graduated drills).

The drill tip is 0.5 mm long and this is not included in the different laser-marked lengths. When placing the implant using a flapless procedure, measure the thickness of the soft tissue with a periodontal probe and add this measurement to the drilling depth.



### Surgical taps

Use of the surgical tap to make each implant's thread is dependent on the type of bone. (See Steps for placing Zinic® implants/Step 9 on page 19). Taps for use with contra-angle handpieces and manual tools are available. The choice of tap will depend on the individual case and the professional's preference. The laser marking on the tap shank identifies its diameter, while the horizontal lasermarked band on the active section corresponds to the length of the different implants.





### Drill stops

The Ziacom® drill stop system has been created to simplify the drilling sequence, ensuring osteotomy depth control.

The stops have two laser markings. The first represents the length of the implant to be inserted, and therefore the drilling depth, and the second indicates which drill is to be used. Stops marked "1" are for the Ø2.30mm pilot drill, Ø2.80mm surgical drill and Ø3.00mm surgical drill and stops marked "2" are for the Ø3.25mm surgical drill, the Ø3.50mm surgical drill, the Ø3.75mm surgical drill and the Ø4.00mm surgical drill.

### WARNING

When using a drill with a stop, the length of the drill tip should be taken into consideration as the stops are calibrated to the actual length of the laser markings, not including the length of the drill tip.

The drill stops use a friction locking system. To assemble, place the grooved area of the stop over the drill tip and push it up until it is seated against the drill and locks with friction, as shown in the drawing below. The laser-marked line on the drill and the stop should line up with the selected length.





### Probe

Check the depth of the surgical site, especially when not using drill stops. To check the surgical bed axis, the paralleling pins are available in different diameters according to the drilling sequence.



# Surgical protocol

# Steps of drilling protocol

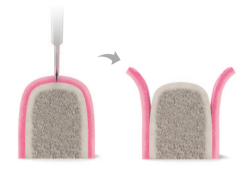
### ■ Zinic<sup>®</sup> implant





### PRELIMINARY STEP | Opening the gum

Make an incision and lift the flap.



### STEP 2 | Pilot drill Ø2.30



STEP 1 | Lance drill

Start the surgical site drilling sequence using lance drill Ref. SID00 up until its stop (length 6.50 mm) or mm-graduated lance drill Ref. MSID00 or lance drill Ref. MSID00T with stop. Control the direction and angle of drilling by applying intermittent pressure vertically, taking care not to exert too much pressure on the bone. If necessary, use drill extender Ref. DEXT10.





Continue the drilling sequence using pilot drill Ref. OSPD23 until the length of the chosen implant is reached. Use the length-indicating laser mark on the drill or use drill stop Ref. NTPD115.

Control the direction and angle of drilling by applying intermittent pressure vertically, taking care not to exert too much pressure on the bone. If necessary, use drill extender Ref. DEXT10.



### STEP 3 | Probe/Paralleling pin Ø2.30

Check the depth of the surgical site and the insertion axis by inserting probe/paralleling pin Ref. MUR100. Repeat this step as many times as necessary during the surgery.

900



2 18



STEP 4 | Final drill Ø2.80

Continue the drilling sequence using Ø2.80mm surgical drill Ref. OSTD28 until the length of the chosen implant is reached.

Use the length-indicating laser mark on the drill or use drill stop Ref. NTPD115. Control the direction and angle of drilling by applying intermittent pressure vertically, taking care not to exert too much pressure on the bone. If necessary, use drill extender Ref. DEXT10.







### STEP 5 | Final drill Ø3.00

Continue the drilling sequence using Ø3.0mm surgical drill Ref. OSTD30 until the length of the chosen implant is reached. Use the length-indicating laser mark on the drill or use drill stop Ref. NTPD115.

Control the direction and angle of drilling by applying intermittent pressure vertically, taking care not to exert too much pressure on the bone. If necessary, use drill extender Ref. DEXT10.



#### STEP 7 | Final drill Ø3.25



Continue the drilling sequence using Ø3.25mm surgical drill Ref. OTD32 until the length of the chosen implant is reached. Use the length-indicating laser mark on the drill or use drill stop Ref. NTPD215. Control the direction and angle of drilling by applying intermittent pressure vertically, taking care not to exert too much pressure on the bone. If necessary, use drill extender Ref. DEXT10.





### STEP 9 | Tap



Place the Ø4.0mm surgical tap in the surgical site. Apply firm pressure and start to turn slowly. Once threads engage, continue to screw the tap in without pressure to the planned depth. If excessive resistance is met, turn 90° anti-clockwise after each complete turn. To remove the tap, turn it anti-clockwise. The tap Ref. TAPST40 can be used manually with ratchet Ref. RATC50 or with contra-angle Ref. MTAPST40.

Use of the tap will depend on the type of bone:





### STEP 6 | Probe/Paralleling pin Ø3.00

Check the depth of the surgical site and the insertion axis by inserting probe/paralleling pin Ref. MUR200. Repeat this step as many times as necessary during the surgery.



### STEP 8 | Probe/Paralleling pin Ø3.25

Check the depth of the surgical site and the insertion axis by inserting probe/paralleling pin Ref. MUR300. Repeat this step as many times as necessary during the surgery.

### STEP 10 | Cortical drill



by applying intermittent pressure vertically, taking care not to exert too much pressure on the bone. If necessary for this step, use drill extender Ref. DEXT10.







Zinic®

# Surgical protocol

# Implant insertion using ZPlus Mount | Titansure

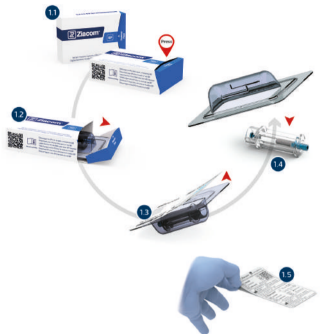
# ZPlus Mount

Titansure

11,00

STEP 1 | Unpacking the implant

- Press the word "PRESS" and open the implant carton.
- Remove the top of the carton and take out the blister pack.
- <sup>13</sup> Carefully remove the seal from the blister pack.
- Iurn the vial containing the implant out onto a sterile cloth in the operating area.
- Remember to remove the label from the implant and to adhere it to the patient's implant card and medical record to ensure that the product is traceable.



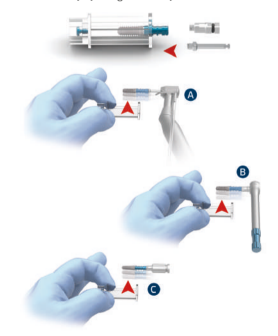
### STEP 2 | Choosing the right placement instrument

Based on the specific clinical situation and access to the surgical site, one of three different instruments can be selected to insert the implant:

- Contra-angle: select the ZPlus CA insertion key of the desired length (Ref. 01MMIN / 02MMIN) and insert it into the contra-angle.
- B Ratchet Ref. RATC50: select the ZPlus Ratchet/Manual insertion key of the desired length (Ref. XSMIN / TSMIN / TLMIN) and insert it into the ratchet set to function "IN", which is identified with an arrow.
- Screwdriver handle 4x4 Ref. MADW10: select the ZPlus Ratchet/Manual insertion key of the desired length (Ref. XSMIN / TSMIN / TLMIN) and insert it into the screwdriver handle.

#### STEP 3 | Removing the implant from its vial

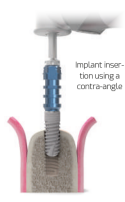
Hold the vial containing the implant in one hand and insert the selected insertion key into the ZPlus mount with the other hand. Remove the implant-mount assembly by lifting it vertically out of the vial.



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### STEP 4 | Inserting the implant

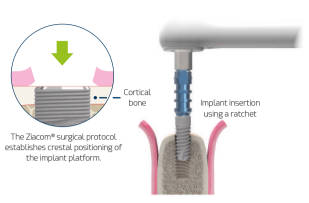


Insert the implant into the surgical site, controlling both the direction and angle of the implant. When inserting the implant with a contra-angle, use a maximum speed of 25 rpm. The recommended insertion torque ranges from 35 to 50 Ncm according to each case and is not limited to a single torque.

If resistance is met during insertion, turn the implant slightly anti-clockwise and then continue to insert after waiting a few seconds. Repeat this process as many times as necessary.

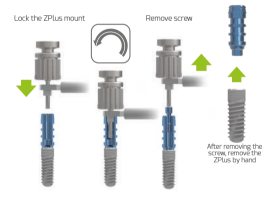
The Ziacom® surgical protocol establishes crestal positioning of the implant platform.

The ZPlus mount has 3 flat sides. After inserting the implant, make sure that one of these flat sides  $\bar{\mathsf{faces}}$ the vestibular direction.



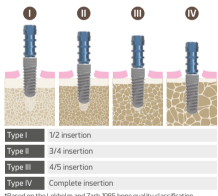
### STEP 5 | Extracting the ZPlus Mount

Lock the ZPlus mount using locking key  $\operatorname{Ref.}\nolimits01MOHW$  and remove the screw using manual surgical screwdriver Ref. SMSD / LMSD. After removing the screw, remove the ZPlus by hand.



### STEP 5A | Extracting the ZPlus Mount

In order to prevent the ZPlus mount from becoming deformed or from cold welding with the implant, the point of insertion at which the mount should be extracted will depend on the type of bone.



\*Based on the Lekholm and Zarb 1985 bone quality classification

### STEP 5B | Extracting the ZPlus Mount



Step 1 After removing the clinical screw, insert the extractor screw.



Step 2 Turn the screwdriver clockwise until the extractor screw makes contact with the implant and then turn an extra quarter turn to unlock the mount



Step 3 After unlocking the mount, remove the extractor screw

In the event of galling or cold welding between the ZPlus mount and the implant after insertion: do not handle the mount with instruments in a way that could reduce primary stability. Only use the Ziacom® extractor screw Ref. EDSZ34 (RP/WP).

On inserting the extractor screw using manual surgical screwdriver Ref. SMSD / LMSD and manual torque, in a clockwise direction, the apex makes contact with the implant, unlocking the mount and releasing it for removal.





# Surgical protocol

# Implant insertion using Ziacom® No Mount | Titansure



### STEP 2 | Choosing the right placement instrument

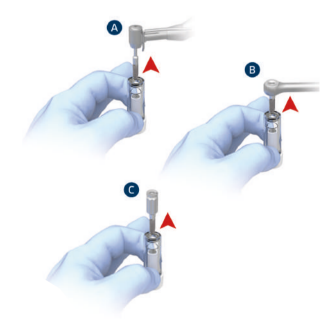
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Based on the specific clinical situation and access to the surgical site, one of three different instruments can be selected to insert the implant:

- A Contra-angle: select the Zinic® CA driver Ref. MMZ1 and insert it into the contra-angle.
- B Ratchet Ref. RATC50: select the Zinic® Ratchet/Manual driver of the desired length (Ref. SMZ1 / LMZ1) and insert it into the ratchet set to function "IN", which is identified with an arrow.
- Screwdriver handle 4x4 Ref. MADW10: select the Zinic® Ratchet/Manual insertion key of the desired length (Ref. SMZ1 / LMZ1) and insert it into the screwdriver handle.

#### STEP 3 | Removing the implant from its vial

Hold the vial containing the implant upright in one hand and insert the selected insertion key into the implant with the other hand. Remove the implant by lifting it vertically out of the vial.





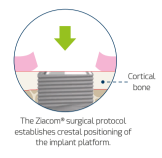
### STEP 4 | Inserting the implant



When inserting the implant with a contra-angle, use a maximum speed of 25 rpm.

The recommended insertion torque ranges from 35 to 50 Ncm.

If resistance is met during insertion, turn the implant anti-clockwise and then continue to insert after waiting a few seconds. Repeat this process as many times as necessary.





### Soft tissue conditioning

### STEP 1 | Placing the cover screw



Remove the cover screw from the vial anti-clockwise using manual surgical screwdriver Ref. SMSD / LMSD.

Move the cover screw towards the implant while taking care not to drop it and cause its accidental ingestion. Insert the screw into the implant until it locks, applying manual torque in a clockwise direction.

Placement of a cover screw requires a second surgery to expose the implant and place the desired abutment.

Based on each individual case, you can choose not to place a cover screw but instead to directly attach a healing abutment.

### STEP 3 | Exposing and extracting the cover screw



Locate the implant and make an incision to expose the cover screw or use tissue punch Ref. MPU34 on the soft tissue. Remove the screw using manual surgical screwdriver Ref. SMSD or LMSD.



### STEP 2 | Closing the soft tissue

Close and suture the soft tissue, carefully lining up the flaps.



### STEP 4 | Placing the healing abutment



Insert the chosen healing abutment using manual surgical screwdriver Ref. SMSD / LMSD.

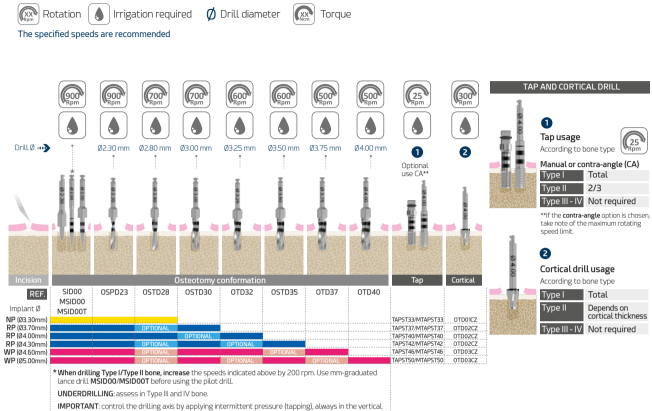
The choice of healing abutment will depend on each individual case. It should match the implant platform and also the height of the gingival tissue in order to prevent occlusion of the abutment. If the abutment is too tall, it may subject the implant to premature loading, compromising the osseointegration process.

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# Simplified surgical protocol

# Drilling protocol - ZPlus



#### plane, taking care not to exert excessive pressure on the bone

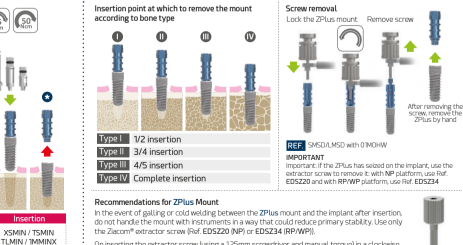
### Implant insertion - ZPlus

### Insertion

02MMIN

2 24





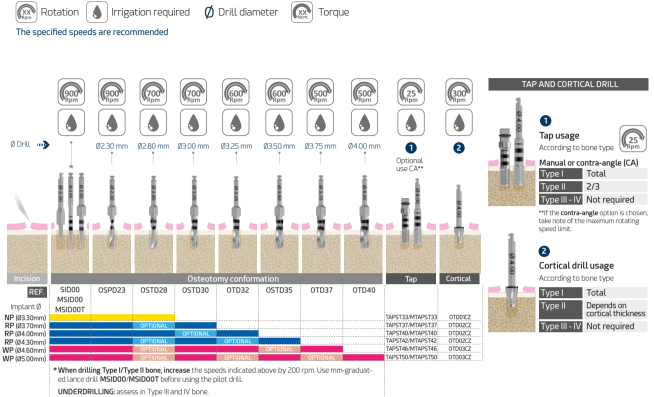
On inserting the extractor screw (using a 1.25mm screwdriver and manual torque) in a clockwise direction, the apex makes contact with the implant, unlocking the mount and releasing it for removal

### Direct insertion





### Drilling protocol - Ziacom® No Mount



IMPORTANT: control the drilling axis by applying intermittent pressure (tapping), always in the

vertical plane, taking care not to exert excessive pressure on the bone.

# Simplified surgical protocol

# Implant insertion - Ziacom® No Mount

### About Ziacom<sup>®</sup> No Mount

Ziacom® implants are available without a mount. This blister pack format allows dentists to comfortably remove the implant from the vial and place it in the surgical site using a direct instrument in one single step, thereby saving time during the operation. The No Mount implant facilitates instrumentation in reduced spaces and allows better visibility of the surgical site.

The new direct-to-implant Zinic® insertion keys with Ref. SMZ/LMZ/MMZ/MMZA (NP) and SMZ1/LMZ1/MMZ1A (RP/WP) have a centring device on their rotatory part to avoid damaging the connection and a washer on the active end to allow the implant to be quickly and safely moved to the surgical site.









### Crestal placement

The Ziacom® implant platform should be placed at bone crest level.





### Bone types

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Lekholm and Zarb classification (1985)



TYPE IV BONE - SOFT BONE

• Thin cortical layer surrounding a lowdensity trabecular bone.



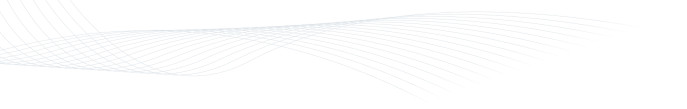
TYPE II & III BONE - MEDIUM BONE

- Type II: thick layer of compact bone surrounding a dense trabecular bone.
- Type III: thin cortical layer surrounding a dense trabecular bone.



TYPE I BONE - HARD BONE

 Composed almost entirely of homogeneous compact bone





### General recommendations

### Consider during intervention



Surgical drills must be inserted into the contra-angle handpiece with the motor stopped, ensuring that they are seated and rotate properly before starting drilling. Treat drills with the utmost care; the slightest damage to the tips could compromise their effective operation.

### Handling of cover screw



Each instrument should only be used for the specific use recommended by the manufacturer

Damaged instruments must be disposed of according to local regulations.

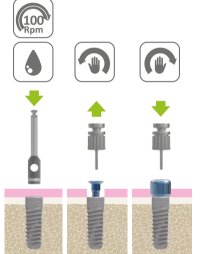


Implantologists should keep one of the identification labels supplied with the product in the patient's records so that the product can be traced correctly

#### Preparation for second surgical phase

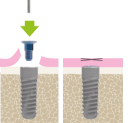


Remove the cover screw from its vial using the hex screwdriver in a counter-clockwise direction. Move the cover screw towards the implant while taking care not to drop it and cause its accidental ingestion. Insert the cover screw into the implant until it locks and tighten it using manual torque in a



#### Placement of healing abutment

The healing abutment should match the implant platform and the option of applying the platform switch technique with anatomical abutments that are suitable for the height of the gingival tissue should be assessed to prevent occlusion of the abutment. If the abutment is too tall, it may subject the implant to premature loading, compromising the osseointegration process.



clockwise direction

### **IMPORTANT WARNINGS**

### About implant insertion

Excessive compaction of the bone can lead to failure of implant osseointegration

Failure to follow the steps described in the

- surgical sequence may result in: Lack of primary stability due to loss of
- supporting bone Difficulties during implant insertion

#### Exceeding the maximum torque (50 Ncm) when inserting the implant may result in:

- Irreversible deformation of the implant's internal/external connection
- Irreversible deformation of the implant insertion instrument
- Difficulty disassembling the instrument/ implant assembly

### Maximum insertion torque and speed

bone density and quality of the implant placement site:

The implant should be inserted with controlled torque based on the

Without partial or complete disassembly of the implant mount, in

type III and IV bone, respectively, with recommended torgue of 35 to

50 Ncm to avoid deformation of the mount or cold welding between

With partial or complete disassembly of the implant mount and us-

ing direct-to-implant insertion key, in type II and I bone, respectively,

with recommended torque of 35 to 50 Ncm to avoid deformation of

The recommended insertion torque ranges from 35 to 50 Ncm according to each case and is not limited to a single torque.

the implant and the mount.

use maximum speed of:

### Zinic<sup>®</sup> implants

The Ziacom® surgical protocol establishes crestal positioning of the implant platform.

To avoid cortical stress and deformation of the insertion key and/or implant connection, and also to avoid galling between the implant and the mount, the recommended maximum speed (25 rpm) and maximum torque (50 Ncm) must be respected when inserting with a contra-angle (CA) handpiece.

When using a ratchet, it is necessary to monitor resistance during insertion. If there is any resistance, the implant should be removed by turning it twice (to release the bone from the tension created and free the thread) and then, after a few seconds, the implant should be inserted again, repeating this process as many times as is necessary.

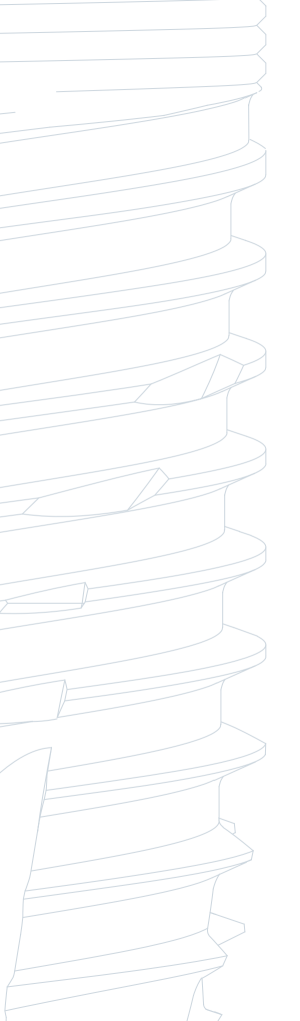
Always consult the surgical and prosthetic protocols published in this catalogue, as well as the other documents available in the \*Reference literature" section of our website www.ziacom.com/biblioteca which explained the procedures, protocols and instructions for use before using the Zinic® system by Ziacom®.

the connection and excessive bone compaction

CA insertion instruments or screwdrivers



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# Cleaning, disinfection and sterilisation

The protocols described in this section must only be carried out by personnel qualified to clean, disinfect and sterilise the dental materials specified here in.

### Cleaning and disinfection instructions

Applicable for instruments, surgical and prosthetic boxes and plastic retainer caps.

### Disassembly

- 1. Dismount\* the appropriate instruments, for example manual ratchets, drills or drill stops.
- 2. Remove the various components from the surgical or prosthetic box for correct cleaning.

### Cleaning and disinfection

For disinfecting instruments and surgical boxes:

- Submerge the instruments in a detergent/disinfectant solution\*\* suitable for dental instruments to help eliminate any adhered biological residues. If an ultrasound bath is available\*\*\*, confirm that the detergent/disinfectant solution is indicated for use with this type of equipment.
- 2. Manually remove any biological residues with a non-metallic brush and pH-neutral detergent.
- 3. Rinse with copious water.
- 4. When cleaning the surgical and prosthetic boxes, always use a pH-neutral detergent and non-abrasive utensils to avoid damaging the surface of the boxes.
- 5. Dry the materials with disposable cellulose, lint-free clothes or compressed air.

For disinfecting plastic caps and spacers:

- 1. Submerge in a neat benzalkonium chloride solution for 10 minutes.
- 2. Rinse with distilled water.
- 3. Dry the caps and spacer before use.

### Inspection

- 1. Check that the instruments are perfectly clean; if not, repeat the cleaning and disinfection steps.
- 2. Discard any instruments with imperfections and replace them before the next procedure.
- 3. Check that the instruments and the surgical and prosthetic boxes are perfectly dry before reassembling the parts and proceeding to their sterilisation.
  - \* See the assembly disassembly manuals at www.ziacom.com/biblioteca
  - \*\* Follow the instructions from the disinfectant's manufacturer to determine the correct concentrations and times.
  - \*\*\* Follow the instructions from the ultrasound bath's manufacturer to determine the correct temperature, concentration and times.

### Sterilisation instructions for steam autoclave

Applicable to orthodontic implants, abutments, and surgical and prosthetic instruments and boxes.

- 1. Introduce each material separately in individual sterilisation bags, then seal the bags. For joint sterilisation, place the instruments in their surgical box, introduce the box into a sterilisation bag and seal the bag.
- 2. Place the bags to be sterilised in the autoclave.
- 3. Sterilise in a steam autoclave at 134°C/273°F (max. 137°C/276°F) for 4 min (minimum) and at 2 atm. Torque wrenches must be sterilised in 3 vacuum cycles at 132°C/270°F for a minimum of 1.5 minutes and vacuum-dried for a minimum of 20 minutes.

For the United States only: The validated and recommended sterilisation cycle for the US must be performed in a steam autoclave at 132°C/270°F for at least 15 min and with the drying time of at least 15 - 30 min.

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### IMPORTANT

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Make sure the drying stage is allowed to run to completion, otherwise the products may be damp. Check the sterilisation equipment if the materials or sterilisation bags are damp at the end of the sterilisation cycle. Perform the necessary maintenance actions on the autoclave according to the established periodicity and following the manufacturer's instructions.



# Storage of Ziacom® products

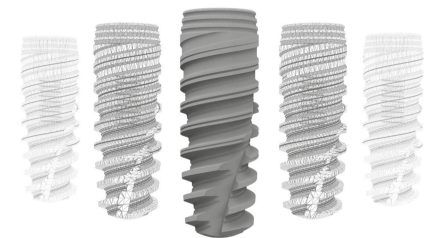
- Store the products in their original packaging and in a clean, dry location until they are used.
- After sterilisation, keep the products in the sealed sterilisation bags and in a clean, dry location.
- Never exceed the use by date indicated by the manufacturer of the sterilisation bags.
- Always follow the indications of the manufacturer of the sterilisation bags.

### General recommendations

- Never use damaged or dirty material; never reuse single-use products. The user is responsible for following the instructions described in this document correctly.
- The attention to piercing or sharp elements. Gloves should be worn when cleaning the materials to avoid accidents during handling.
- Follow the safety instructions indicated by the manufacturer of the disinfectant agent.
- The product's sterility cannot be guaranteed if the sterilisation bag is open, damaged or damp.
- Respect all stages of the sterilisation process. If the materials or sterilisation bags contain traces of water or moisture, check the autoclave and repeat the sterilisation.
- Orthodontic abutments and implants are supplied UNSTERILISED and must always be sterilised before use.
- Instruments and surgical and prosthetic boxes are supplied UNSTERILISED and must always be sterilised before use and cleaned and disinfected after use.
- The sterilisation, cleaning and disinfection processes gradually deteriorate the instruments. Inspect the instruments thoroughly to detect any signs of deterioration.
- Avoid contact between products made from different materials (steel, titanium, etc.) during the cleaning, disinfection and sterilisation processes.
- Ziacom Medical SL recommends these instructions are implemented for the correct maintenance and safety of their products; accordingly, the company refuses any liability for any damage to the products that could arise if the user applies alternative cleaning, disinfection and sterilisation procedures.

See **www.ziacom.com/biblioteca** for the latest version of the cleaning, disinfection and sterilisation instructions.







See the latest version of the general conditions of sale on our website www.ziacom.com.

Check the availability of each product in your country.

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See the latest version of the catalogues available at www.ziacom.com.

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www.ziacom.com

### Ziacom Medical SL

Calle Búhos, 2 28320 Pinto - Madrid - ESPAÑA Tfno.: +34 91 723 33 06 info@ziacom.com

### Ziacom Medical Portugal Lda

Av. Miguel Bombarda, 36 - 5° B 1050 -165 - Lisboa - PORTUGAL Tel: +351 215 850 209 info.pt@ziacom.com

### Ziacom Medical USA LLC

333 S.E 2nd Avenue, Suite 2000 Miami, FL 33131- USA Phone: +1 (786) 224 - 0089 info.usa@ziacom.com