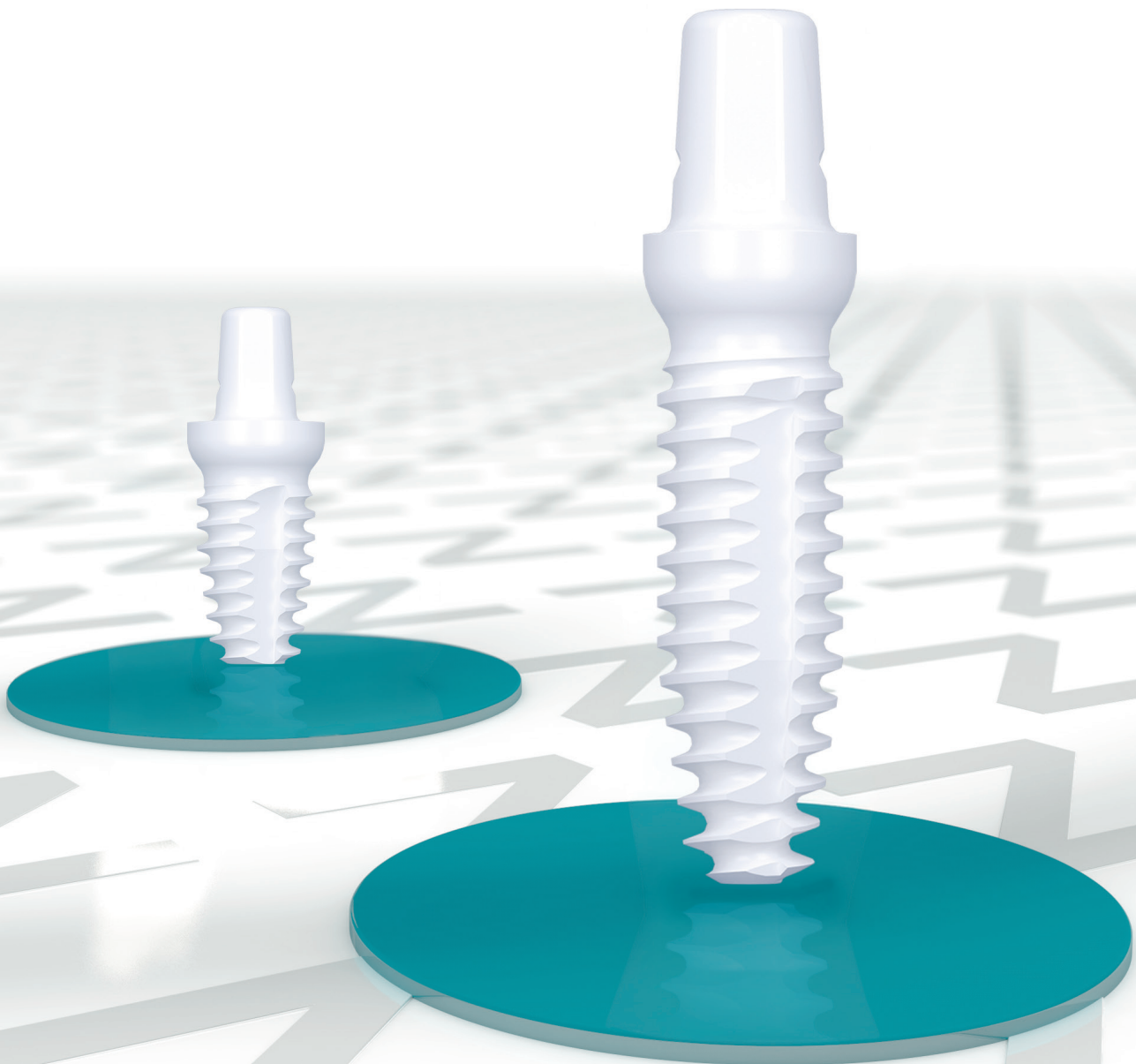


Surgical and Prosthetic Concept Z5m(t)-neo^{*}





Welcome to the world of ceramic implants

Established in 2004, the innovative Z-SYSTEMS dental implant systems are the result of extensive laboratory testing and practical experience. Z-SYSTEMS implant systems were designed with safety as the utmost priority.

This manual has the essential surgical and prosthetic guidelines for dentists and dental lab technicians to best place and restore Z-SYSTEMS dental implants, as well as implement an overall treatment plan. This manual does not replace the proper training needed for dental implant placement or the restoration of existing dental implants. It is assumed that the dentist or lab technician has been well trained in dental implant and prosthetic procedures.



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1.1

General features and important information

General features

Z-SYSTEMS implants are unique in their combination of design and material. Please read this manual thoroughly before starting any treatment planning, surgical, or prosthetic procedures.

To ensure successful implantation with Z-SYSTEMS, one must follow these specific instructions and surgical and prosthetic protocols.

Because the health of your patients is our top priority, we have compiled a technical guide that will help ensure your Z5m(t)-neo Implant long term success. The surgical and prosthetic phase should be preceded by extensive preoperative assessment, diagnosis and planning. This careful planning and adherence to the protocols set forth, will deliver optimum Z5m(t)-neo Implant results and help prevent potential issues.

We recommend the use of Z5m(t)-neo Implants only for dentists who have undergone thorough, practical and surgical training and have expertise and experience in implantology. Instruction/training by implantologist or Z-SYSTEMS representative familiar with the use of the instruments is strongly recommended.

Important information

Disclaimer: The Z5m(t)-neo Implant system is part of a comprehensive plan and may only be used in conjunction with the corresponding materials, tools and instruments and in accordance with Z-SYSTEMS instructions and recommendations. Instructions regarding the application of our products represent the latest thinking and processes. They are offered verbally, in writing, electronically or through practical training. Dentists and lab technicians must decide whether or not a Z5m(t)-neo product is suitable for a patient and a specific situation. Z-SYSTEMS will not accept any liability for damages resulting from the improper use or implantation of Z5m(t)-neo products or in connection with, errors in professional assessment or application/indication, in particular. This includes claims due where general implantology and prosthetic guidelines pertaining to implants were disregarded. The user is also obliged to stay abreast of the latest Z5m(t)-neo Implant system developments and applications.

Send us an e-mail to support@zsystems.com and we will be happy to send you the latest information.

Validity: As of the date of publication, this manual supersedes all previous versions of the Z5m(t)-neo Surgical and Prosthetic Concept.

Availability: Not all of the products described in this manual are available in all countries. For further information, please contact our subsidiary or sales company in your respective country.

Precautions: When using our products, patients must be protected from aspiration during intra-oral use.

Delivery: The sale of these products is limited to dentists, doctors or licensed dental technicians or orders made on their behalf.

Units per package: Unless otherwise stated, the package unit is 1 item.

Documentation: Detailed instructions regarding the Z5m(t)-neo Implant system are available from your account manager or customer service department in our headquarters.

Qualified users: Z-SYSTEMS implants should only be used by dentists, doctors, surgeons and dental technicians that are trained to use the system.

Certification:

FDA / ISO 13485

Z-SYSTEMS has been certified to ISO 13485 since 2004. . Z-SYSTEMS has been registered with the FDA since 2007, and relevant products are cleared via the 510(k) pathway.

Colour coding of the surgical and prosthetic products:

Red: Ø 4.0 mm

Green: Ø 5.0 mm

Explanation of the symbols on labels and package inserts

 ifu.zsystems.com	Consult instructions for use. Please follow the link to the e-IFU: ifu.zsystems.com
	Caution
	Manufacturer
	Manufacturing date
	Medical Device
	Article number
	Lot/batch number
	Sterilized using vaporized hydrogen peroxide
	Single sterile barrier system
	Double sterile barrier system
	Single use, do not re-use.
	Do not resterilize
	Non-sterile
	Use before expiration date
	Do not use if packaging is damaged
	Keep away from sunlight
	Keep dry
Rx only	CAUTION! United States Federal Law restricts this device to sale to, or on the order of, a licensed dentist or physician
Qty.:	Quantity

1.2

Material, biocompatibility and osseointegration

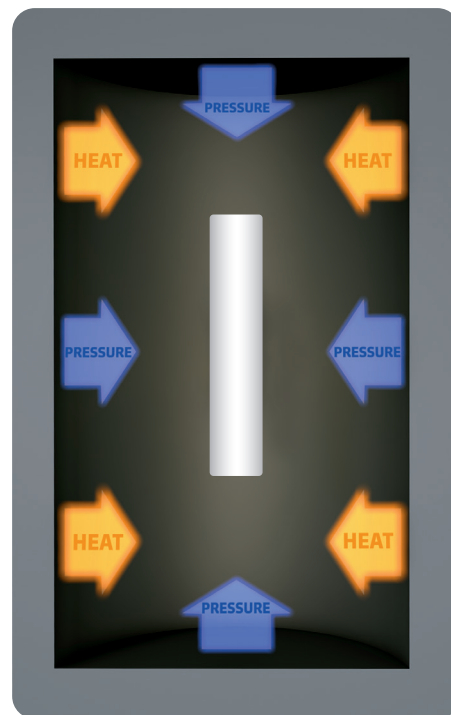
Material

All Z5m(t)-neo Implants are manufactured according to the unique «Zirkolith®» process from bio-ceramics, and comply with the ISO 13356 standard. It reflects our extensive experience in the development, material processing, quality assurance and finishing of zirconium dioxide. The composition and production processes for zirconium dioxide vary according to the requirements for the system components. For example, whether it is an implant, a cutting instrument or some other surgical instrument.

The "Hot Isostatic Pressing" process gives the material its flexural strength, which is many times greater than conventionally used titanium. In this process, the material is re-compressed in a tunnel kiln for three days at 2000 bar after the sintering process. This significantly improves the physical properties of the base material, breaking strength and age resistance.

The material used by Z-SYSTEMS is one of the safest and most stable zirconium dioxide ceramics on the market and significantly more stable than the zirconium dioxide used in conventional dental technology.

Not only the implants, but also the instruments that come into direct contact with the bony surgical area are made of zirconium dioxide. The cutting instruments are made of high-strength ATZ high-performance ceramics (Alumina Toughened Zirconia).



Biocompatibility

Numerous studies since the 1960s have confirmed the excellent biocompatibility of zirconium dioxide ceramics.

Osseointegration

Zirconium dioxide has similar osseointegration behavior to commercially pure titanium, and has been proven in a large number of studies.

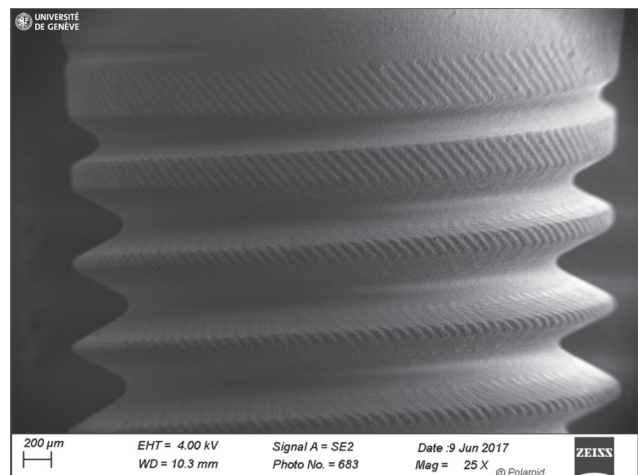
Surface

Surface modification is made in the SLM® process developed by Z-SYSTEMS using laser technology and results in an increase in surface area and a corresponding increase in macro and micro roughness. Together with our plasma sterilization process, this gives increased hydrophilicity and therefore, rapid and producible osseointegration.

Healing time

We recommend a healing time of 3 months in the lower jaw and 6 months in the upper jaw* for healthy patients with good bone density and sufficient bone quality.

We strongly recommend that each implant is protected during the healing phase, for example, with temporaries or prepped prostheses.



* Please note that all references to bone classification in this manual refer to the classification as described by Lekholm and Zarb: Lekholm U.R. & Zarb G.A.: Patient selection and preparation, in Brånemark P.-I., Zarb G.A., Albrektsson T. (eds): Tissue-Integrated Prostheses: Osseointegration in Clinical Dentistry. Chicago IL, Quintessence, 1985, PP 199–209.

1.3

Indication

General areas of application

As a rule of thumb, the implant with the largest possible diameter should always be used because the mechanical strength increases proportionately with the increased diameter of the implant.

Applications for Ø 4.0 mm

A universal implant that is suitable for most indications. It is not suitable for indications where there is a risk of cantilever like movement (e.g., extended crowns, extension bridges, bridges with more than one pontic). There is limited suitability for telescopic restorations. Use for telescopic restorations is only recommended for one-piece implants and requires special planning. Telescopic restoration on at least 4 implants in the mandibular and 6 implants in the maxilla is recommended.

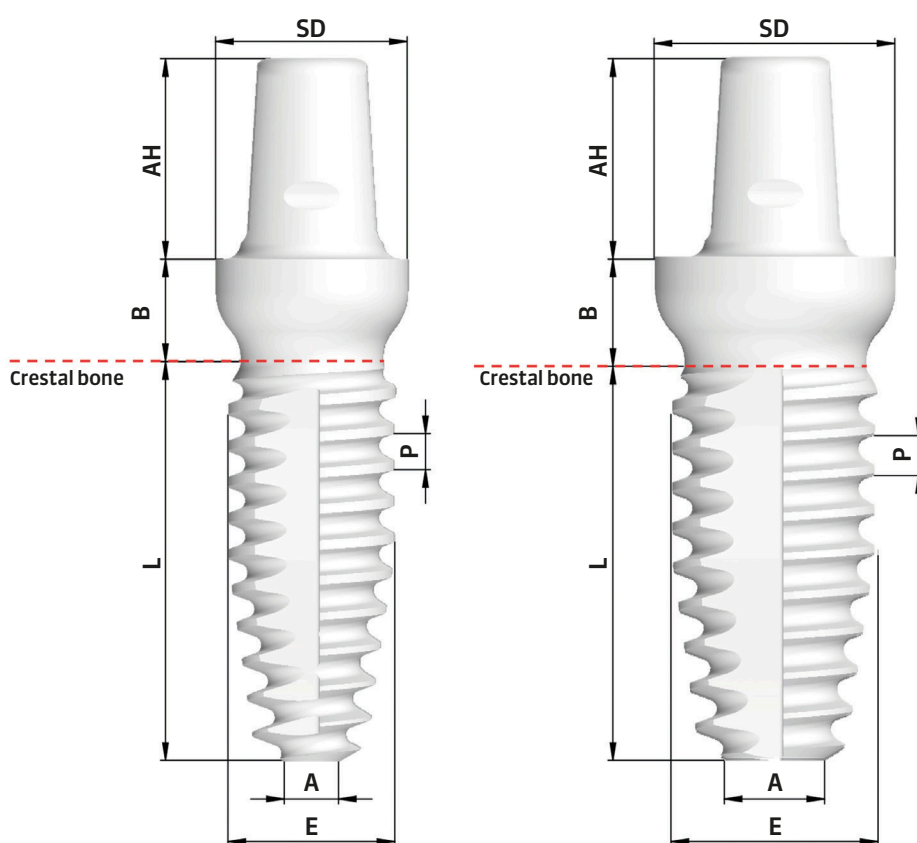
Applications for Ø 5.0 mm

A universal implant, suitable for most indications where there is sufficient bone. Implants with Ø5.0mm are recommended for canines, central upper incisors and upper jaw/lower jaw molars. There is limited suitability for telescopic restorations. Use for telescopic restorations is only recommended for one-piece implants and requires special planning. Telescopic restoration on at least 4 implants in the mandibular and 6 implants in the maxilla is recommended.

Implant size	Thread diameter	Shoulder diameter	Minimum space requirements orovestibular (surgery)	Minimum space requirements mesio-distal (prosthetics)	Optimum indication odontogram	Single tooth	Blocked crowns	Bridge in premolar width (max. span 1 pontic)	Extension bridge	Bar	Telescope	
Ø 4.0mm	4.0 mm	4.8 mm	6.0 mm	5.6 mm	UPPER RIGHT 1. Quadrant	UPPER LEFT 2. Quadrant	+	+	+	-	+	(+)
					USA 2 3 4 5 7 8	9 10 12 13 14 15						
					FDI 17 16 15 14 12 11	21 22 24 25 26 27						
					FDI 47 46 45 44 (43)	(33) 34 35 36 37						
					USA 31 30 29 28 (27)	(22) 21 20 19 18						
					LOWER RIGHT 4. Quadrant	LOWER LEFT 3. Quadrant						
Ø 5.0mm	5.0 mm	6.0 mm	7.0 mm	7.0 mm	UPPER RIGHT 1. Quadrant	UPPER LEFT 2. Quadrant	+	+	+	-	+	(+)
					USA 2 3 4 5 6 8	9 11 12 13 14 15						
					FDI 17 16 15 14 13 11	21 23 24 25 26 27						
					FDI 47 46 45 44 43	33 34 35 36 37						
					USA 31 30 29 28 27	22 21 20 19 18						
					LOWER RIGHT 4. Quadrant	LOWER LEFT 3. Quadrant						

+ recommended | (+) not recommended | - not possible

1.3



	Z5m(t)-neo- Ø 4.0 mm	Z5m(t)-neo- Ø 5.0 mm
[A] Apical diameter, body	1.35 mm	2.5 mm
[AH] Abutment height	5.0 mm	
[B] Biological width	2.5 mm	
[E] Enossal / Thread diameter	4.0 mm	5.0 mm
[L] Implant lengths	8/10/12 mm	
[P] Thread pitch	0.9 mm	1.0 mm
[SD] Shoulder diameter	4.8 mm	6.0 mm

2 Surgery

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2.1

Fundamentals of treatment planning

The patient must meet the generally valid implant surgery and prosthetic criteria for an implant restoration.

The Implant prosthetic restoration involves teamwork between the dentist/surgeon and dental technician and also requires a high degree of clinical experience and detailed knowledge from all involved.

The following are important planning points:

Z-SYSTEMS recommends the selection of the appropriate implant and its restoration based on the following criteria:

- Endosseous diameter of the implant
- Shoulder diameter of the implant
- Length of the implant
- Vertical implant position

Aesthetically optimum result

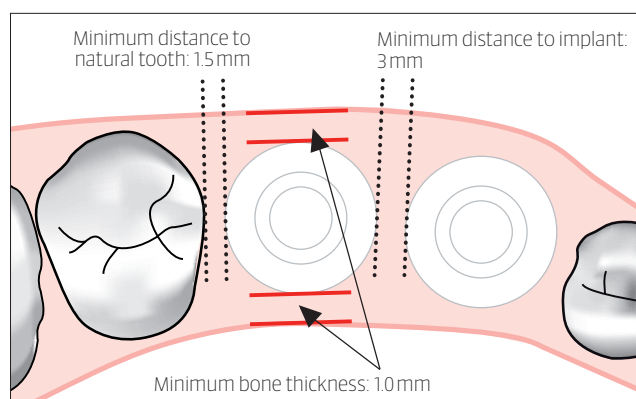
The following conditions are necessary for an aesthetically optimum result:

- the harmonious course of the gingiva
- the best implant position (vertical, buccal-lingual and mesiodistal)
- the shape of the crown and
- the presence of interdental papilla

Planning the position of the implant

During planning, the instructions for the hard tissue configurations should be calculated and soft tissue management protocols followed.

The implant diameter and implant length must be determined so that there is sufficient bone (at least 1 mm) around the implant. A minimum distance of 1.5 mm to an adjacent natural tooth and 3 mm to an adjacent implant must be maintained.



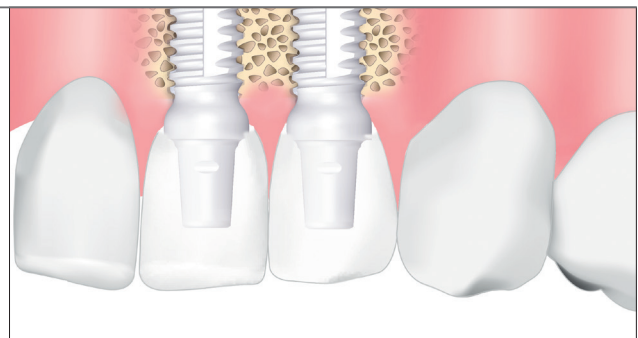
Structure-preserving and structure-protecting procedures are to be used for flap design and implant placement. The oral hygiene requirements must be taken into account as early as the planning stage.

Restorations

Single-tooth crowns

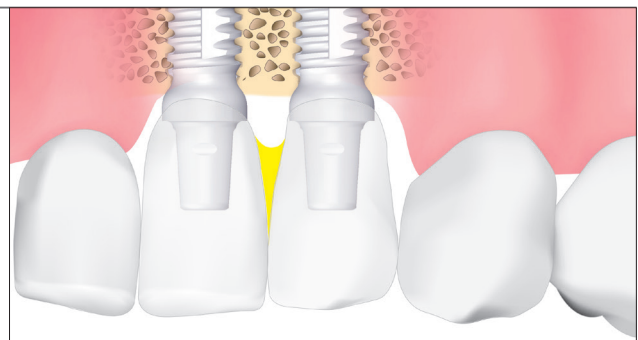
Restoration with single crowns is a possible restoration under the aspect of “restitutio ad integrum”, meaning “restoration to original condition”. It includes all the advantages that are possible in periprosthetic rehabilitation.

The physiologically adequate biomechanical load prevents further atrophy of the hard and soft tissue.



Blocked crowns

Attaching the crowns may be necessary for static reasons (such as unfavorable lever ratios). When attaching the crowns is advisable, it is important to maintain good hygiene. A common crown block insertion direction must be achieved by preparation of the abutment.



Implant-supported bridges

Implant-supported bridges can be inserted in positions that do not permit implant placement. The implant distribution must be selected so that small span segments are created.



2.2

Protective measures

For successful osseointegration, in particular the monotype implants must be protected from macro movements during the healing phase. Depending on bone quality, insertion torque, periotest measurement and general patient compliance, the dentist decides whether and which additional protective measures are necessary. Possible protective measures are: protective splints, blocked temporary restorations or protective prostheses.

Examples of protective measures are available on request from support at support@zsystems.com.

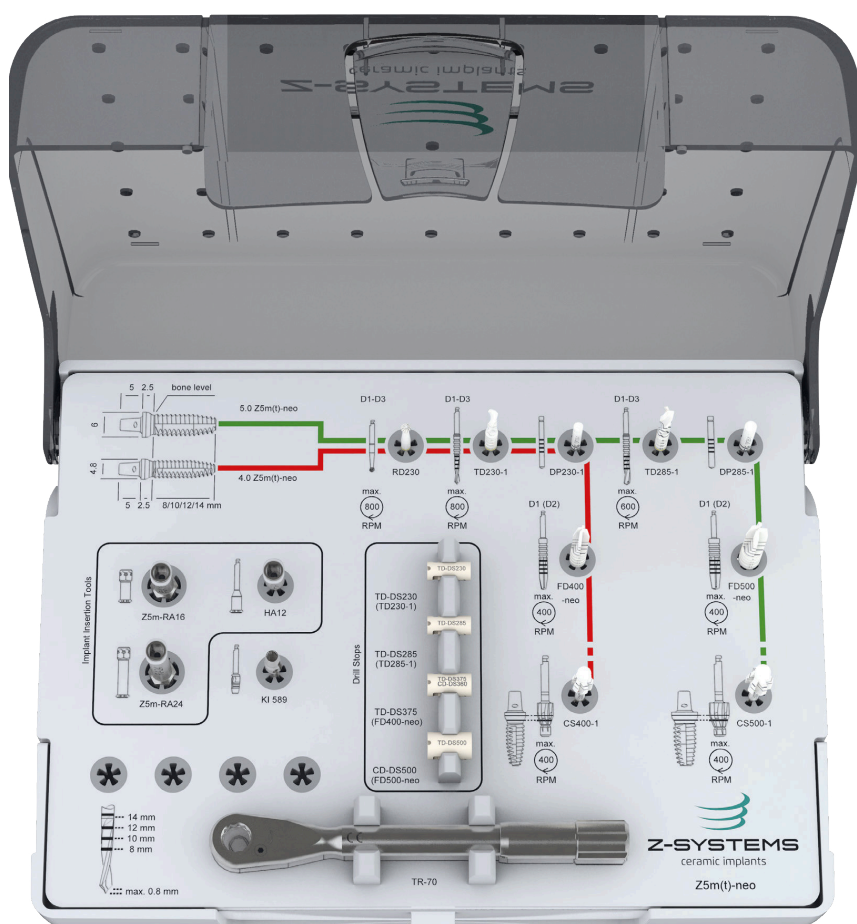
Surgery kit and user instructions

A Z-SYSTEMS surgery kit is to be used.

The surgical kit contains all the instruments required for implantation and has been designed to be user-friendly. The rotating instruments are sorted according to the treatment process and marked with a color code throughout. To avoid any risk of confusion, both the instru-

ments and their respective spaces have been identified by item code.

For additional convenience, the drills are arranged in the kit according to the treatment sequence.



Colour designation:

red = Ø 4.0 mm, **green** = Ø 5.0 mm

2.3

Material properties

All instruments that come into direct contact with the surgical field are made of zirconium dioxide. The cutting instruments are made of high-strength ATZ high-performance ceramic (Alumina Toughened Zirconia).

This alumina-reinforced zirconium dioxide is ideal for the manufacture of drills and taps. The ATZ drills cut excellently with very little wear.

Note: The drills must be examined after every use for blunt cutting edges or damage and if necessary, exchanged.

Drills



RD230
Round drill
Ø 2.3×16 mm



TD230
Twisted drill
Ø 2.3×16 mm



TD285
Twisted drill
Ø 2.85×16 mm



FD400-neo
Form drill
Ø 3.85×16 mm



FD500-neo
Form drill
Ø 4.85×16 mm



CS400-1
Counter sink
Ø 4.0 mm



CS500-1
Counter sink
Ø 5.0 mm



DP230
Depth gauge
Ø 2.3 mm



DP285
Depth gauge
Ø 2.85 mm

Form Drills

Counter-Sinks

Gauges

Driver



HA12
Z5m
contra-angle
adapter



Z5m-RA16
Z5m Ratchet
adapter
Ø 16 mm



Z5m-RA24
Z5m Ratchet
adapter
Ø 24 mm



TR-70
Torque ratchet

Ratchet

Accessories



ZT-8379
Rotring
diamond
finisher



TD-DS230
Drill stop
Ø 2.3 mm



TD-DS285
Drill stop
Ø 2.85 mm



TD-DS375
Drill stop
Ø 3.75 mm
(for FD400-neo)



CD-DS500
Drill stop
Ø 5 mm
(for FD500-neo)



**ZT-HE14
(KI589)**
Contra-angle
extension



ZT-O3X 1 W
O-Ring white,
for adapter
tools, 3 pcs.

Combined Cleaning and Disinfection Instructions for the Surgical Cassette of the Z5m(t)-neo Sterilizer and Disinfectant

Within the scope of your responsibility for maintaining product sterility during use, ensure that:

- The steam sterilizers used comply with EN 13060 / EN 285 or ANSI AAMI ST79.
- Only device- and product-specific validated procedures for cleaning, disinfection, and sterilization are used.
- The equipment used is regularly maintained and inspected
- The validated parameters are observed during each cycle.

Observe the national legal requirements and hygiene regulations of the respective medical facility, particularly with regard to measures to minimize the risk of prion transmission.

Important Notes

- Reusable Z5m(t)-neo products may be reprocessed as often as the inspection specified in the instructions for use or reprocessing instructions has been successfully completed.
- Instruments that can be disassembled must be disassembled for effective cleaning.
- Z5m(t)-neo products intended for single use must not be reused, as safe reprocessing and functional reliability cannot be ensured.

Instruments

The instruments of the Z5m(t)-neo implant system are supplied non-sterile unless explicitly labeled as sterile.

They must be cleaned, disinfected, and sterilized before the first use and before each subsequent use on a patient.

- Cleaning and disinfection are a prerequisite for effective sterilization.
- During use, contaminated instruments must be collected separately and must not be returned to the surgical cassette to prevent contamination.

After cleaning and disinfection, the instruments must be placed back into the surgical cassette.

The fully assembled surgical cassette is then sterilized.

General Note

Zirconia instruments must be reprocessed and stored separately from metal instruments to prevent metallic abrasion on the instrument surface.

Important Notes for Reprocessing Zirconia Instruments

Zirconia instruments must always be reprocessed and stored separately from metal instruments to avoid metallic abrasion.

2.3

Cleaning and Disinfection

1. Manual Cleaning and Disinfection

Initial disinfection:

After the surgical procedure, the instruments must be immediately placed in a bath containing a combined cleaning and disinfecting agent.

Example:

Komet DC1

2% solution at room temperature

Exposure time minimum 5 minutes

This initial disinfection prevents contamination from drying and serves as a preparatory step for subsequent cleaning.

Preparation for cleaning:

- Avoid drying of blood, tissue, or other biological residues.
- Contaminated instruments should therefore not be allowed to dry prior to reprocessing.
- For instruments with difficult-to-access areas (e.g., drill holes or channels), ensure that all internal surfaces come fully into contact with the cleaning solution.
- Disassemble all instruments according to the corresponding instructions.

Manual cleaning procedure:

1. Rinse the instruments with cold water for at least 5 minutes. Use a soft brush if necessary.
2. Immerse the instruments for at least 10 minutes in an enzymatic cleaner or a suitable detergent with a pH value of 7–9. Ensure that all surfaces are completely wetted.
3. Rinse the instrument with cold water for 5 minutes (or less) and clean hard-to-reach areas with a syringe or pipette.
4. Repeat the cleaning process by immersing the instruments for at least 10 minutes in an enzymatic cleaner or detergent (pH 7–9) and rinse again with cold water.

Post-Treatment

- Rinse the instruments finally with cold water for at least 3 minutes and clean drill holes or difficult-to-reach areas using a pipette or syringe if necessary.
- Dry the instruments with clean compressed air or a lint-free cloth. Allow the instruments to dry completely in a clean environment.

2. Automated Cleaning and Disinfection

Cleaning and disinfection may be performed manually or using automated equipment. For automated cleaning, suitable cleaning and disinfection devices may be used.

The following process parameters must be observed at minimum:

- **Pre-wash** minimum 4 minutes
- **Cleaning with detergent** minimum 5 minutes at 50 °C
- **Intermediate rinse with mildly alkaline detergent** minimum 2 minutes at temperatures above 30 °C
- **Final rinse** minimum 2 minutes
- **Thermal disinfection** minimum 5 minutes at 90 °C
- **Drying** minimum 25 minutes

Rinsing and Drying

- Rinse the instruments for at least one minute with deionized or appropriately treated water. Ensure that difficult-to-reach areas are thoroughly rinsed.
- For drying, lint-free disposable cloths or oil-free dry compressed air may be used.

Inspection of Instruments

Inspect the instruments for:

- corrosion
- surface damage
- residual contamination

Damaged or still contaminated instruments must be discarded and reprocessed again.

Observe the maximum permitted number of drill uses according to the respective instructions for use.

Assembly and Packaging

- After cleaning and disinfection, all disassembled instruments must be reassembled according to the corresponding instructions.
- Package the instruments for sterilization in a suitable sterilization packaging in accordance with ISO 11607.
- The Z-SYSTEMS surgical cassette is suitable for sterilization in a steam sterilization process.
- Ensure that the packaging is suitable for steam sterilization and that the products are protected from mechanical damage.

Sterilization

Sterilization is performed using steam sterilization with a fractionated vacuum process and adequate product drying.

- The sterilization temperature must not exceed 138 °C.
- **EU:** Sterilization at minimum 134 °C with a holding time of at least 5 minutes.
- **USA:** Sterilization at minimum 132 °C with a holding time of at least 5 minutes.
- A drying time of at least 30 minutes is recommended.

Special Notes

- Ensure that the surgical cassette does not come into contact with the walls of the steam sterilizer, as this may cause deformation of the plastic due to locally elevated temperatures.

2.4

Surgical procedure / Drilling protocol

General remark

The following pages show the specific features of the Z5m(t)-neo.

Concept

The Z5m(t)-neo combines a basic conical shape with a dynamic self-tapping thread. The supracrestal area of the implant (abutment / tulip) is identical to the existing Z5m implants.

In the soft, predominately cancellous bone of class D3, the standard under-preparation for the Z5m(t)-neo implant site allows more bone condensation, resulting in a higher primary stability (≥ 20 Ncm).

Special instruments for Z5m(t)-neo implants

The form drills FD400-neo or FD500-neo allow the Z5m(t)-neo implant placement in hard bones of class D1/D2.

Implants

A total of six different Z5m(t)-neo implants are available: Two diameters, 4.0 and 5.0 mm, each in lengths of 8, 10 and 12 mm.

4.0 mm diameter

Z5m(t)-neo-4008

Monotype tapered implant,
length 8mm



Z5m(t)-neo-4010

Monotype tapered implant,
length 10mm



Z5m(t)-neo-4012

Monotype tapered implant,
length 12mm

5.0 mm diameter

Z5m(t)-neo-5008

Monotype tapered implant,
length 8mm



Z5m(t)-neo-5010

Monotype tapered implant,
length 10mm



Z5m(t)-neo-5012

Monotype tapered implant,
length 12mm

General drilling protocol

General note:

Round drill

To predrill the cortical bone, index the implant position.

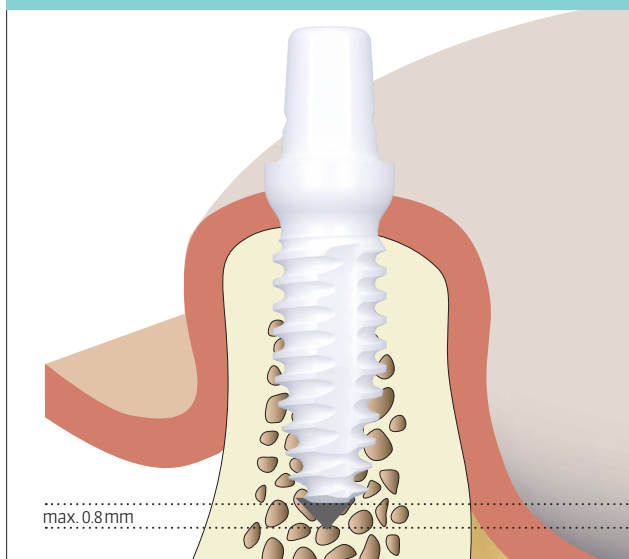
Twisted drill

The implant site is prepared with the twisted drills in ascending order. The last drill used depends on the diameter of the implant to be inserted. Please follow the detailed instructions. The depth markings on the drill are easy to read. The first depth mark from the tip of the twisted drill is 8 mm.

Form drill

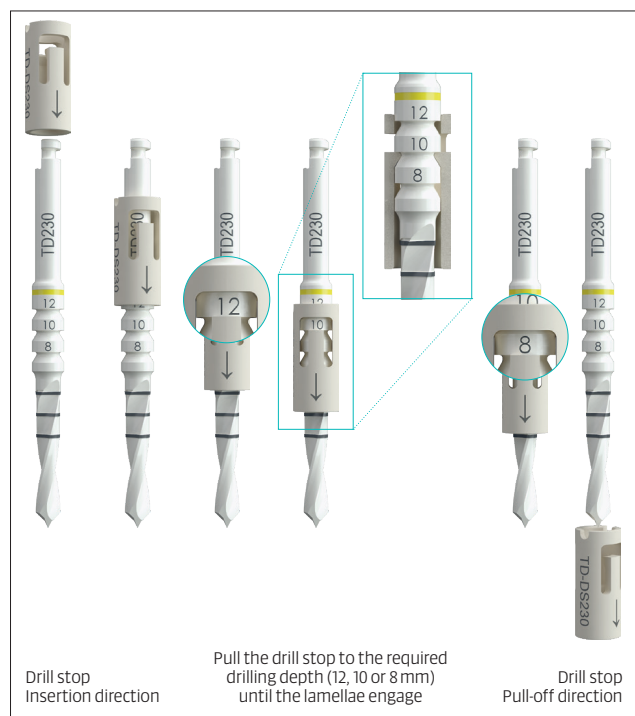
The first depth mark from the tip of the form drill is 8 mm. The form drills FD400-neo or FD500-neo allow the Z5m(t)-neo implant placement in dense bones of class D1/D2.

NOTE: The apical excess length of the drill tip is maximum 0.8 mm longer than the insertion depth of the implant. Please take this into account during the drilling process.



Drill stops

Drill stops are available for twisted drills and form drills in the respective diameters. These are attached to the corresponding drills from the contra-angle handpiece connection side in the direction of the arrow and fixed at the required drilling depth. To remove, simply pull off in the direction of the arrow.



The drill stops are intended for single use. They must not be resterilized or reused for further operations.

Contra-indications of the drill stops:

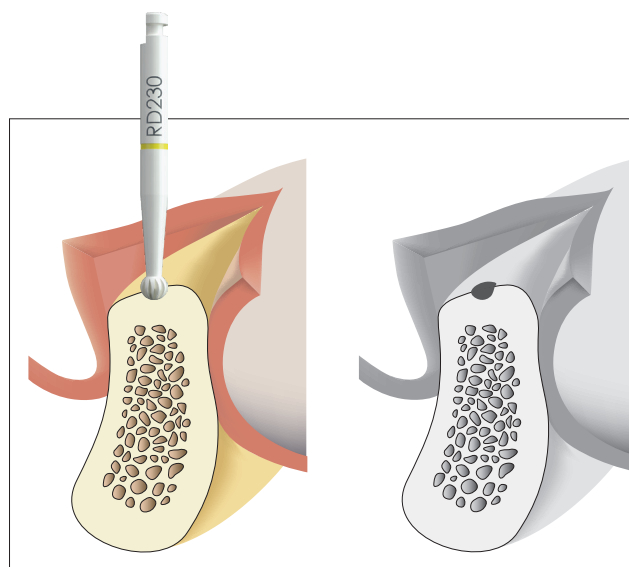
The depth stops are not suitable for extraction alveoli. In case of an uneven alveolar ridge, the predefined drilling depth cannot be reached with a mounted depth/ drill stop.

2.4

Exemplary procedure: Preparing the implant bed

The following shows how to prepare the implant bed using the example of a Z5m(t)-neo implant $\varnothing$ 4.0mm x 10mm in dense bone (D1).

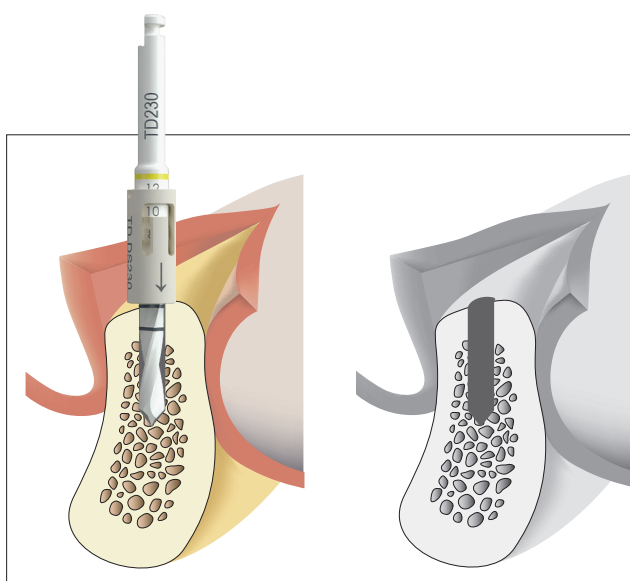
After retracting the gingiva, the basic preparation of the implant bed begins with preparation of the alveolar ridge and marking the implantation site with a round drill (RD230). This is followed by the pilot drill with the twisted drill (TD230) and the further preparation of the implant bed using the twisted drills in accordance with the endosteal implant diameter.

1. Preparation of the alveolar ridge and marking of the implantation site

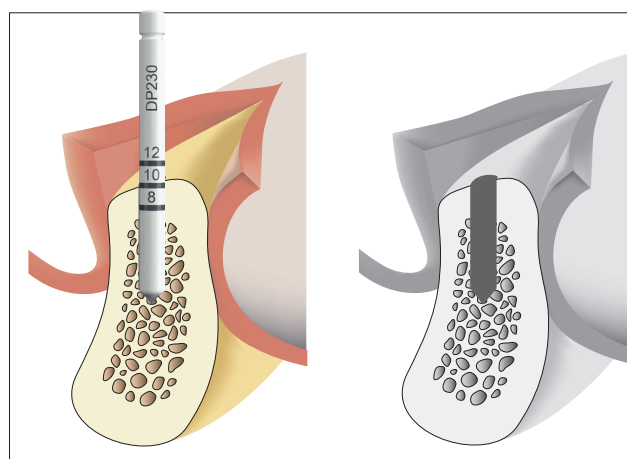
Carefully reduce and smooth a narrow and tapered alveolar ridge with the RD230 round drill. This helps achieve a flat and sufficiently wide bone surface. Mark the implantation site determined during the planning of the implant position with the RD230 round drill.

Note: Depending on the clinical situation, this step may be omitted or applied in a modified form (e.g. for fresh extraction sockets).

2. Implant axis and depth



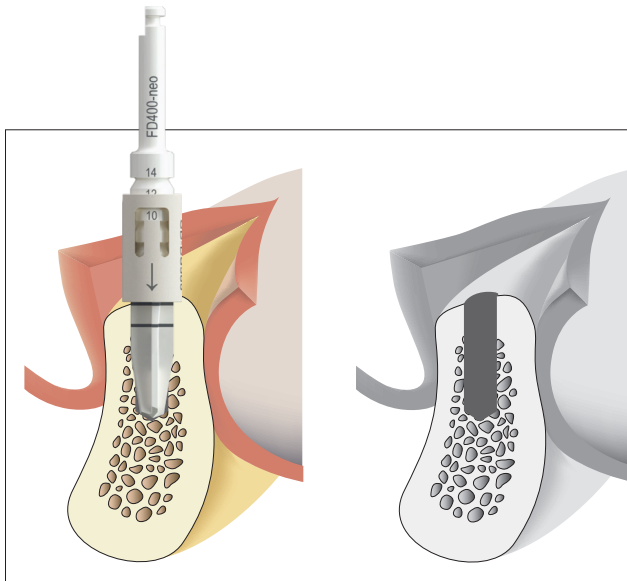
Use the twisted drill TD230 to mark the implant axis by drilling to a depth of about 5mm. Use the depth gauge DP230 to check the correct orientation of the implant axis. Drill the implant site to the final preparation depth with the twisted drill TD230. If necessary, correct the orientation of the implant axis.



Use the depth gauge DP230 to check the implant axis and preparation depth. Take an x-ray at this time, especially if the vertical bone volume is reduced. The depth gauge is inserted into the prepared site and allows a visual assessment of the placement in relation to the anatomical structures.

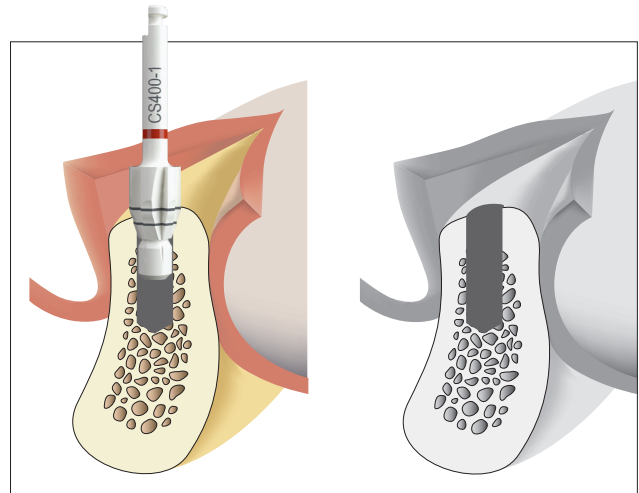
2.4

3. Form drill: Finalize the implant bed in accordance with the endosteal implant diameter



Widen the implant bed with form drill FD400-neo over the entire length of the implant bed preparation for bone classes D1 and D2.

4. Profile drilling uneven alveolar ridge



Form the coronal part of the implant bed with the countersink CS400-1 up to the marking on the buccal bone lamella for countersinking the implant shoulder.

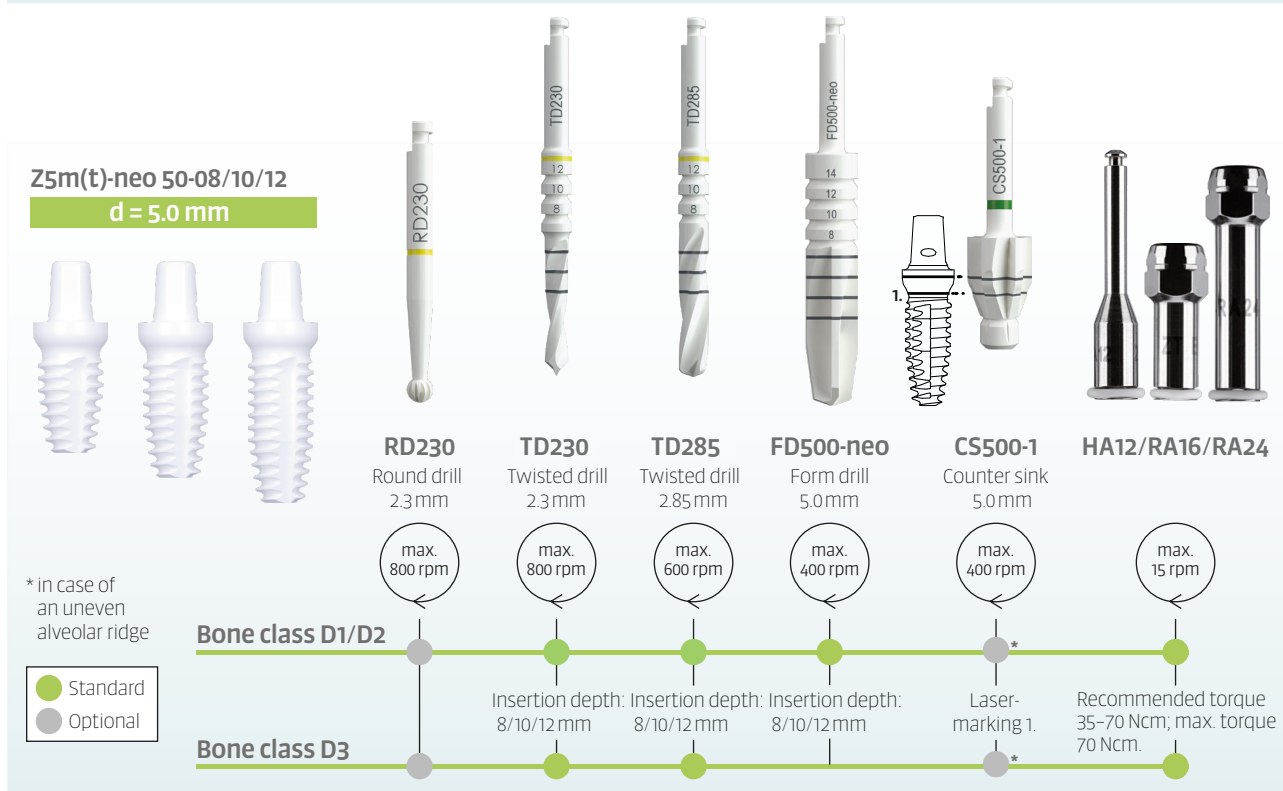
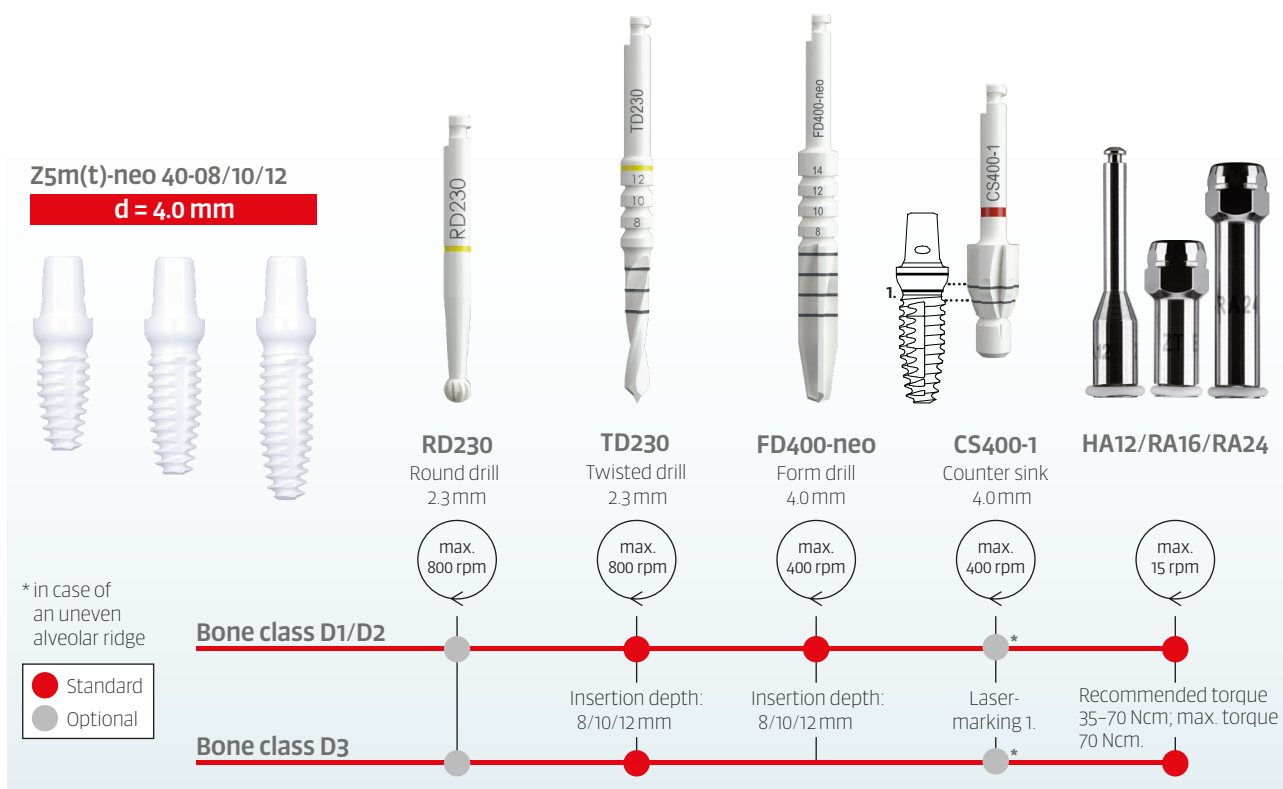
Profile drilling is independent of bone class.

Caution:

The counter sinks are suitable only for the corresponding implant type.

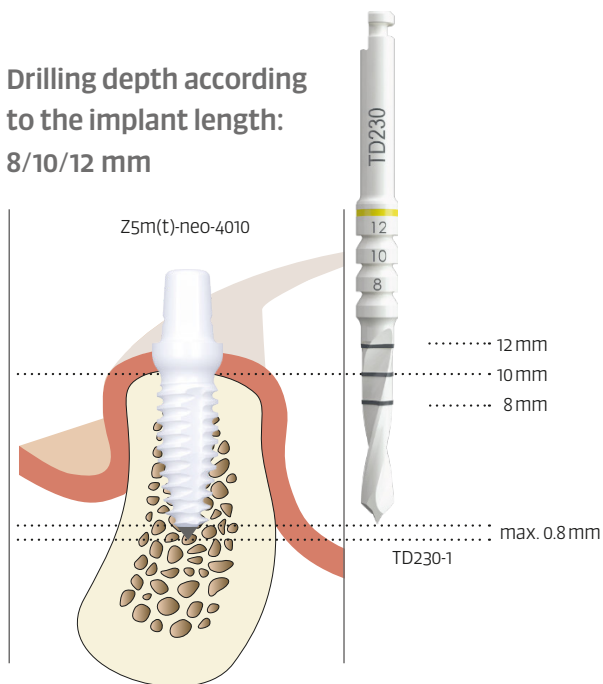
The use of the counter sinks is **optional** and dedicated to uneven alveolar ridges. Never use it over the second, higher line (see diagram above).

Drilling protocol Z5m(t)-neo

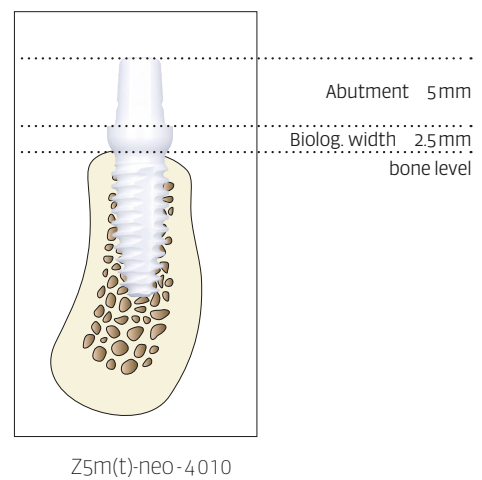


2.4

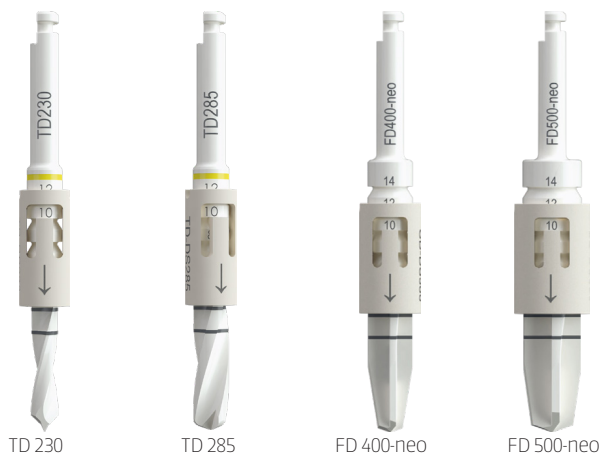
Drilling depth according to the implant length: 8/10/12 mm



Insertion Depth



Drills with depth stops



In case of pronounced insertion resistance

The torque should not be >70Ncm during implant placement. This could result in damage to the implant as well as excessive compression of the bone. If strong resistance is felt at any point during insertion, turn the implant counterclockwise half a turn. Then insert the implant further.

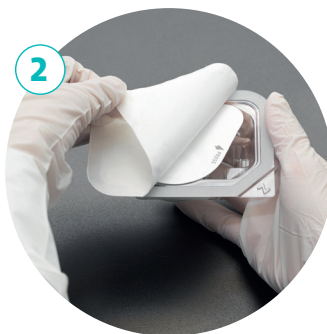
Removing the implant from the packaging

All Z-SYSTEMS implants are delivered in a sturdy cardboard box. Inside is an outer blister with the inner blister that contains the implant.

Also enclosed are package leaflet and three removable label stickers for documentation purposes.



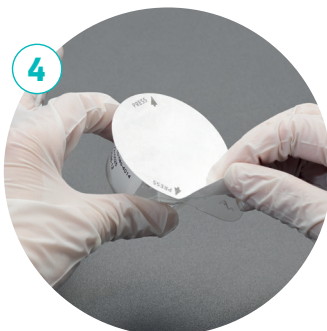
Tear open the lateral perforation



Remove the outer blister and open the sealed lid



Remove the sterile inner blister



Grip the inner blister in the **vicinity of the arrows** using light pressure



Open the sealed lid



Carefully apply light pressure to stabilise the white insert.



Attach the contra-angle adapter or ratchet adapter by applying pressure



For one-piece implants remove the implant using a sideways movement.



Do not connect the dental handpiece with the contra-angle adapter to the implant while the handpiece is rotating. Always stop the handpiece completely before coupling it to the implant and ensure that the connection clicks securely into place.

2.5

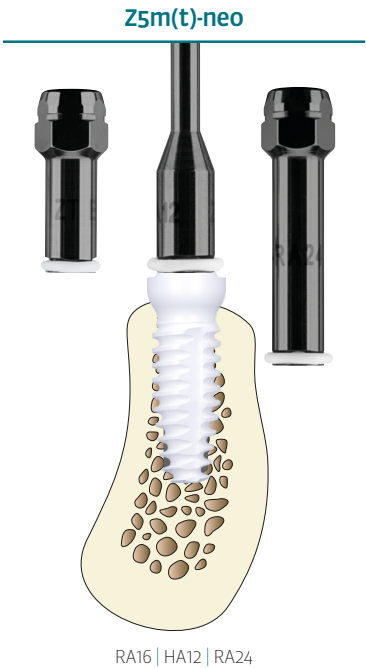
Implant insertion

The supracrestal area of the Z5m(t)-neo implant (abutment/ tulip) is identical to the Z5m. Drivers HA12, Z5m- RA16 and Z5m-RA24 can be used for implant insertion. Implant insertion depth is 8, 10 and 12 mm. The maximum permissible torque is 70 Ncm.

Protective measure healing phase

Z5m(t)-neo implants must be allowed to heal stress-free, protected against pressure from the tongue, chewing and cheeks.

If a minimum torque of 50 Ncm is reached, immediate restoration with a dimension-reduced temporary crown or temporary denture, placed out of occlusion, is possible.



Insertion speed (rpm)	15
Recommended torque	35-70
min. torque for sufficient primary stability	20
max. torque	70

USER TIP:

Turn the implant slightly to the left before insertion. The thread noticeably engages in the osteotomy and then follows the threads in a clockwise direction as it is inserted.

Recall

Postoperative recall protocol

The following postoperative checks should be carried out as indicated below:

Regular hygiene examinations (depending on the oral hygiene of the patient) up to the beginning of the prosthetic restoration.

Schedule a consultation with the surgeon to determine the follow up care during the first 6–8 weeks of the healing phase. Depending on the situation, further conditioning of the soft tissue can be performed with the aid of a gingival former before the final impression is taken.

The patient should be instructed to contact the practice immediately in the event of any concern or issues. A prophylactic check should be carried out 14 days and 6 weeks after implantation; at the very latest, three months. These consultations must ensure the safe healing and health of the patient.

Successful integration:

- No peri-implantitis
- No clinically noticeable loosening of the implant
- Periotest® values of < 0 (minus values)
- No pain in the vicinity of the implant
- No radiographic visible peri-implant gap

3 Prosthetic concept

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3.2	Preparability of implants and abutments	S.35
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3.1

Exposing the Z5m(t)-neo Implants

The zirconium dioxide used for the Z5m(t)-neo Implants is distinguished by its outstanding tissue response. To accurately expose the prepared margin for an impression, it is often necessary to remove excess gingiva in the area of the abutment after the implant healing time. Reducing the tissue may also be necessary to provide the abutment with scalloped margins or to shape the abutment with prepping.

Exposing the Z5m(t)-neo Implants with the electrocautery device

As Z5m(t)-neo Implants are made of zirconium dioxide, they are not electrically conductive.

After appropriate local anaesthesia, the exposure can be performed easily and without risk to the peri-implant tissue with an HF electrotomy device.

Exposure with a retraction cord

As with a natural tooth, the sulcus tissue can be displaced by means of a retraction cord if the peri-implant gum tissue protrudes only slightly above the abutment margin. We also recommend appropriate pain management using topical or infiltration anaesthesia.

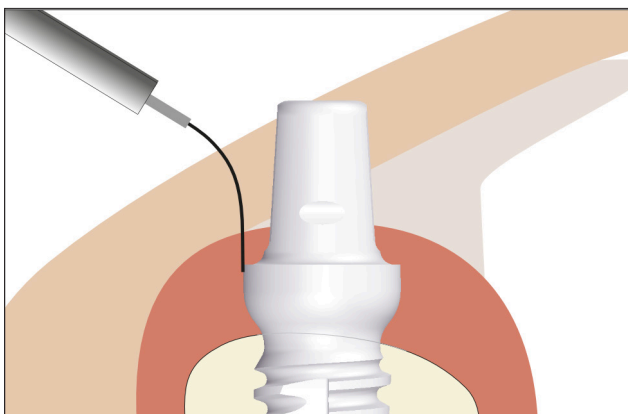
Exposure using a laser

It is possible to use laser devices to expose the Z5m(t)-neo Implant.

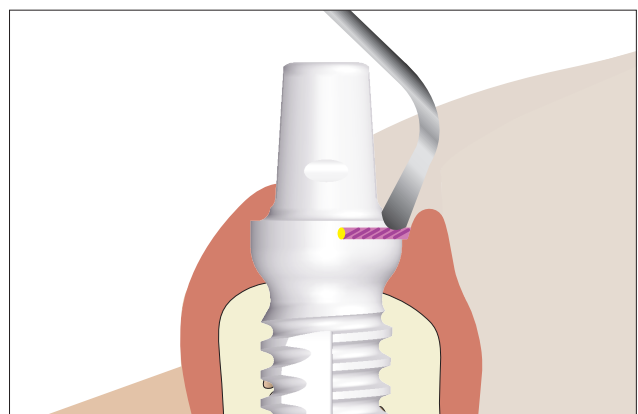
Z-SYSTEMS strongly recommends that the manufacturer of the respective laser device is contacted before use to verify the settings and apprise of any necessary precautions.

Exposure with scalpel

The gingivectomy can be performed in the customary way using a scalpel.



Electrocautery device probe guided along the abutment



Implant abutment with retraction thread and Heidemann spatula.

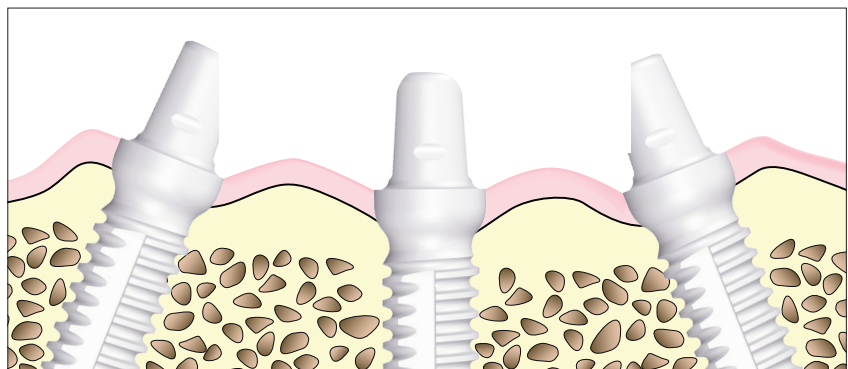
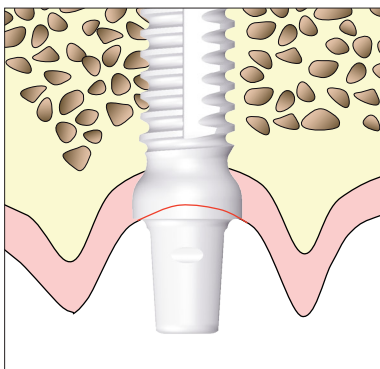
Preparability of implants and abutments

Preparability of implants

Given the high degree of stability and outstanding quality of the Zirkolith® material, it is possible to prepare certain implants to specified preparation margins. This unique capability in implantology gives the user a great deal of freedom for custom adaptation to the existing anatomical conditions.

A natural-looking implant can produce an outstanding aesthetic and functional result. The crown margin should be slightly sub-gingival.

The Preparability of the implant shoulder allows an optimal adaptation to the bone level with angulated implants.

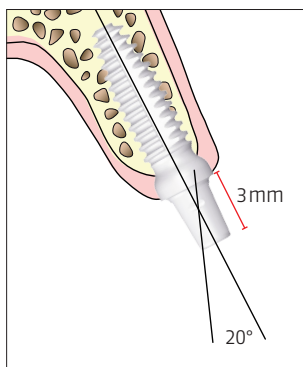


Preparability of the abutments

A major advantage of Z-SYSTEMS products is that the material can be prepped and has been tested by the Fraunhofer Institute. Customizing the abutment may be necessary and useful for various reasons:

- Individual adaptation to the gingival contour after healing
- Corrections to create a common insertion direction
- Angling the abutment in the anterior region
- Shorten the abutment height by up to 2 mm

The abutment can be prepped directly in the mouth. This makes individual, fast and cost-effective treatment possible. Generally, preparation is the same as that for conventional crowns and bridges. The implant abutment must be prepped so that there is sufficient occlusal space for the final restoration. It is recommended that a red stripe fine diamond burr be used.



Minimum
Upper structure height:
3mm

Maximum
angle: 20°

When prepping the upper structure of the implant and abutment, comply with the following guidelines:

- Maximum speed (160.000 rpm)
- Maximum water cooling (50 ml/min)
- Exert a minimum of lateral pressure

3.3

Impression taking with Z5m(t)-neo Implants

General note

If existing implant or dental-supported bridge restorations are present, they must always be adequately protected using a suitable means (e.g. block-out wax) before an impression is taken to prevent underflow by the impression material.

Recommended impression material

To take impressions of Z5m(t)-neo Implants, Z-SYSTEMS recommends the use of (irreversible) elastic impression materials such as elastomers (polyethers, silicones).

Do not use rigid impression materials such as impression plaster, zinc oxide eugenol pastes and plastics, or thermoplastic impression materials. Impressions with reversible, elastic impression materials are not recommended.

Impression taking procedures for Z5m(t)-neo

Ready-to-use impression caps made of radiopaque PEEK and compatible laboratory analogs made of titanium are available for the impression taking of one-piece Z5m(t)-neo implants where the abutment has not been modified/prepped.

The impression cap enables fast, simple and precise transfer to the master model of both the exact implant position and the surrounding soft tissue when used with the appropriate laboratory analog. The optimized design of the impression caps facilitates the correct transfer of the soft tissue profile and a good hold of the impression material. The easily reproducible coded positioning on the abutment is guaranteed, as are the exact positioning and secure hold of the laboratory analog in the impression cap.

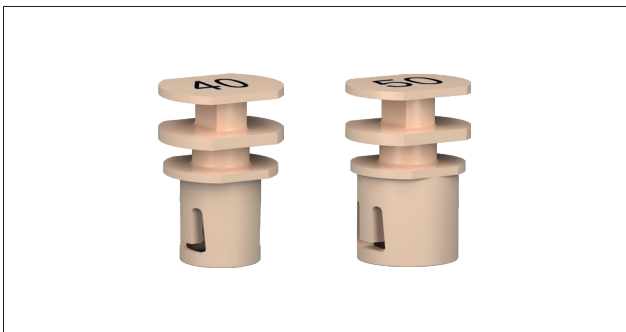
The abutments of the one-piece Z5m(t)-neo implants differ only in their shoulder width. Consequently, 2 differently coded impression caps (I40, I50) and the matching colored laboratory analogs (L40, L50) are available.

Practical procedure for impression taking of unexposed one-piece Z5m(t)-neo implants using impression caps

After exposing the one-piece Z5m(t)-neo implant, the impression cap is fixed to the abutment with correct placement. The impression cap is inserted over the two phases of the abutment and then snapped into the retention abutment's groove. The noticeable click when snapping into the retention groove indicates that the impression cap is definitely in the correct position. Verifying the correct fit with X-rays, which are often stressful to patients, is no longer necessary.

The retention structure on the outside of the impression cap ensures a secure hold with the impression material. However, depending on the impression material used, it may be advisable to also coat the outer surface of the impression cap with adhesive before taking the impression.

In the next step, the impression cap is covered with the thinnest layer of impression material possible. Then, the individual impression tray (already filled with viscous impression material) is positioned.



Impression cap L40/L50

NOTE: An impression of multiple implants using impression caps can only be taken if the implants are as parallel as possible to each other. Impression caps are only suitable for unprepped one-piece Z5m(t)-neo abutments. When taking an impression using pre-formed impression caps, there is the general risk of aspiration/swallowing. One possible safeguard is the use of a safety thread.



Lab analog L40/L50

3.4

Gingiva formers

After exposing the implant, the gingiva former (made of biocompatible radiopaque PEEK) allows the anatomical shaping of the gingiva to give a natural emergence profile. The common occurrence of tissue growth over the implant shoulder is also effectively prevented by the use of the gingiva former. Please note that the gingiva former is only approved for use after exposure of the implant and may remain in the mouth for a maximum of 180 days. Two gingiva formers of different widths are available, corresponding to the implant shoulder diameter, in both open and closed designs.

Gingiva formers can also be used for the fabrication of single-tooth temporaries or as a base perfectly matching the abutment. Z-SYSTEMS recommends placing retention grooves into the outer surface of the gingiva former to ensure mechanical retention of the temporary resin with the gingiva former. PEEK does not enable chemical bonding to the temporary material.

When using a gingiva former as a base for single-tooth temporaries the maximum period that they can remain in the mouth is also 180 days.

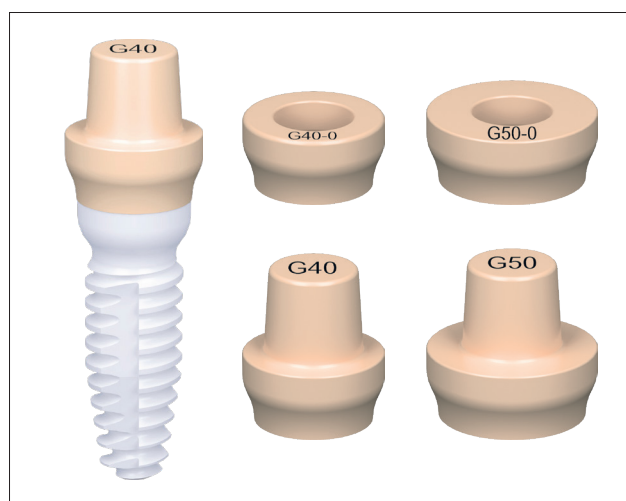
Fabrication

The general rules for temporary restorations on natural teeth using the crown and bridge technique, apply to the fabrication of chairside prostheses on implants with or without gingiva formers, taking into consideration the implant's lack of resiliency.

Special attention must be paid to the parallel direction of insertion and overhangs. In particular, uncontrolled and excessive forces – especially shear forces – must not be applied to the implants. Otherwise, fractures or loss of osseointegration can occur.



The use of lasers for soft tissue management may cause melting, deformation, or damage to PEEK components. Direct laser contact with PEEK components must be avoided.



Gingiva formers G40, G40-O, G50, G50-O

After completing fabrication, fasten the temporary restoration according to the gingiva former procedure described earlier.

After delivering the temporary restoration, the static and dynamic articulation points must be checked in the same way as with the final restoration.

Make certain that the occlusion on implants do not allow excessive forces to occur at any time, particularly in dynamic articulation, and that no excessive shear forces stress the implants. The resilience of the adjacent teeth must be taken into account. Please also refer to our instructions for temporary restorations on Z5m(t)-neo Implants in our manual.

NOTE: Temporary fabrication using a gingiva former is only useful for unprepped Z5m(t)-neo Implants. Multiple implants may only be treated with a common temporary restoration if the implants are precisely parallel to each other.

Model fabrication

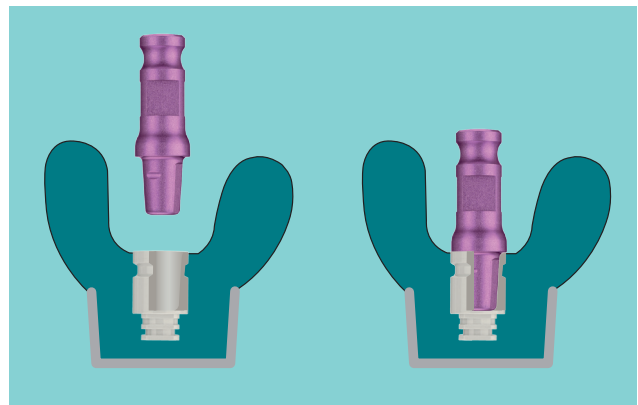
Fabrication of the master model

When using impression copings (only available for non-prepped one-piece Z5m(t)-neo): The matching laboratory analog is inserted into the impression coping so that the laboratory analog perceptively clicks into the impression cap. This is the only way to ensure that the condition in the mouth is correctly represented in the master model.

The impression can then be cast with plaster and the master cast can be completed.

For prepped implants/abutments, the impression is taken in the same way as for a natural tooth with model fabrication. The prepared margin shows like that for natural dentition models. Generally, this type of crown and bridge impression is always recommended.

Please note that narrow post requires suitable materials.



Inserting the laboratory analog into the impression before casting with plaster.

3.6

Temporary restoration of Z5m(t)-neo Implants in the osseointegration phase

General note

The general information on implant-supported restoration also applies to the temporary restoration of Z5m(t)-neo Implants.

Occlusal contacts must always be set so that a simple shim-stock foil can be pulled through interocclusally with slight resistance in the final bite position with maximum intercuspation. Occlusal contacts should be point-shaped. Flat contacts must be avoided. Strive for group function to relieve a single implant in the canine position.

If temporary restorations are to remain in place for a longer period of time, closely inspect the static and dynamic occlusion and the periodontal conditions and make any appropriate adjustments/dental hygiene recall. Temporary restorations on Z5m(t)-neo Implants must have a passive fit.

The gingiva former can be used as a perfectly fitting temporary base on unprepped Z5m(t)-neo abutments.

Direct temporary restoration

Two different procedures are recommended for the fabrication of direct temporaries on Z5m(t)-neo Implants in the mouth:

Fabrication of a temporary restoration using an anatomic impression taken directly in the mouth

In the laboratory, an anatomic impression is made of silicone using a wax-up model and prepared accordingly (margins are trimmed, the cervical area is developed). This variant is only recommended for small restorations, as the "risk of distortion" of the silicone impression is too great for larger restorations.

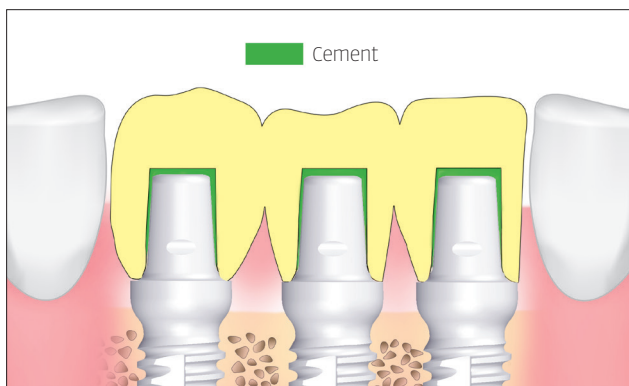
Procedure

- Produce the silicone impression using Wax-Up
- Cut-out the cervical area in the silicone impression ("spoon effect")
- Check the fit of the silicone index in the mouth (if necessary, the parallelism of the abutments where there are multiple implants)
- If necessary, slightly isolate the abutment with Vaseline
- Apply a sufficient amount of plastic to the silicone impression
- Insert the silicone impression into the mouth
- Remove the silicone impression once the plastic has cured
- If necessary, line the temporary restoration and finish in accordance with periodontal health practices as well as occlusion and articulation considerations.
- Cement (permanent cement must be used, for example GIC)

Restoration with egg shell temporary

The preoperative laboratory-fabricated egg shell temporary enables an attractive aesthetic appearance in the anterior region. For immediate treatment it is imperative that the temporary restoration has no proximal contact and is free of any occlusal contact and dynamic occlusion. A protective splint must also be worn over the temporary restoration. In this case, the corresponding instructions for fabricating a protective splint and direct restoration with a temporary veneer must be followed.

When the egg shell temporary restoration is to be used as a temporary restoration after a successful healing phase, only follow the general instructions for the fabrication of temporary restorations on Z5m(t)-neo Implants need to be observed. The wearing of a protective splint can be omitted in this case.



Egg shell temporary

Procedure

- Create a thermoforming material on the model
- Check the fit in the mouth
- In the case of multiple-unit temporary restorations or in the anterior region, a vestibular reinforcement with tooth-colored, light curing composite is recommended before introducing the temporary restoration plastic.
- Introduction of a surplus of plastic (creamy consistency)
- Insert the thermoforming material in mouth
- If necessary, light-cure the tooth-colored composite
- Before the plastic of the temporary restoration is fully cured, remove the thermoforming material with the temporary restoration from the mouth
- Take the temporary restoration out of the thermoforming material, remove any coarse excess and reinsert provisionally
- Leave the temporary restoration in the mouth until completely cured, during this process periodically remove from the abutments
- After curing, finish the temporary restoration for the health of the tissue and for occlusal considerations
- Cement (permanent cement must be used, for example GIC)

3.7

Restoration with a laboratory-fabricated long-term temporary restoration after osseointegration

If a temporary restoration on Z5m(t)-neo Implants is intended to stay in place for an extended period (several months), it is recommended a laboratory-fabricated, framework-reinforced long-term temporary be used for stability reasons. The laboratory requires precise impressions for their fabrication.

Long term temporary restorations must be completely stress-free and have sufficient space for the placement of cement. Occlusion and dynamic occlusion must be precisely adjusted.

Procedure

- Check the passive fit of the long-term temporary restoration
- Check the aesthetics, form, phonetics
- Check the occlusion and dynamic occlusion
- Cement

Final restorations on Z5m(t)-neo Implants

General note

Valid for all one-piece and two-piece implants

Z5m(t)-neo Implants can be restored with all restorative materials used in modern dentistry.

In addition to all-ceramic restorations, metal restorations and combinations are also acceptable. Regardless of restoration type, all are permanently cemented in the conventional manner.

When restoring Z5m(t)-neo Implants, the general guidelines for the planning and fabrication of implant-supported prosthetics must be followed.

The static, occlusal contact of the restoration must be kept weak in relation to the contacts of permanent teeth. The movement of permanent teeth must be taken into account, particularly with single-tooth restorations. Dynamic and excursive occlusal contacts on the restoration must be avoided. In order to relieve a single implant in the canine position, group function must be taken into account. A sufficient number of the supporting abutments and a statically favorable distribution must be achieved, as well as a periodontally healthy and cleanable restoration design.

Indication for the final prosthetic restoration of Z5m(t)-neo Implants

The following clinical or radiographic findings indicate that the final prosthetic restorations can be fitted.

- No peri-implantitis
- No clinically noticeable loosening of the implant
Periotest®: Values of < 0 (minus values) mean that the implant is osseointegrated and may be restored
- No loosening when attempting to unscrew
(max. 15 Ncm/anaesthesia)
- No pain in the vicinity of the implant
- No radiographically visible peri-implant space

3.9

Prosthetic restoration of Z5m(t)-neo Implants

For the fabrication of fixed restorations on Z5m(t)-neo Implants, the general guidelines must be followed. In particular, this applies to the static and dynamic/excursive occlusion and the periodontally healthy and cleanable restorative design.

Indications for single-tooth restorations on Z5m(t)-neo Implants

Z5m(t)-neo Implants allow a restoration with fixed single-tooth crowns in the anterior and posterior regions.

The indication guidelines for implant selection must be followed. It is also important to follow instructions for restorations on Z5m(t)-neo Implants with regard to static and dynamic/excursive occlusion, periodontally healthy design and for the fabrication of fixed restorations on implants.

Restoration of interdental spaces on Z5m(t)-neo Implants

Fixed restorations can be placed on Z5m(t)-neo Implants to close interdental spaces. Please note the preoperative selection of Z5m(t)-neo Implants according to the Z-SYSTEMS indication guidelines and the sufficient number of abutments according to generally applicable prosthetic guidelines.

The mesial and/or distal extension of the restoration is not permitted under any circumstances. When bridges are involved in the integration of Z5m(t)-neo Implants, follow the specific recommendations of the implantology societies.



Single-tooth restoration of a front tooth with a Z5m(t)-neo Implant

Prosthetic restoration of Z5m(t)-neo Implants in the edentulous jaw

Restoration of Z5m(t)-neo Implants with a bar construction

When planning a prosthetic restoration with Z5m(t)-neo Implants using a bar construction and a removable prosthesis, the guidelines for implant selection must be followed. Number and location of implants (Z-SYSTEMS recommends 6 implants in the upper jaw, 4 implants in the lower jaw and the design of the prosthesis body and occlusion, should depend on anatomical, functional and hygienic considerations.

The task of a bar restoration

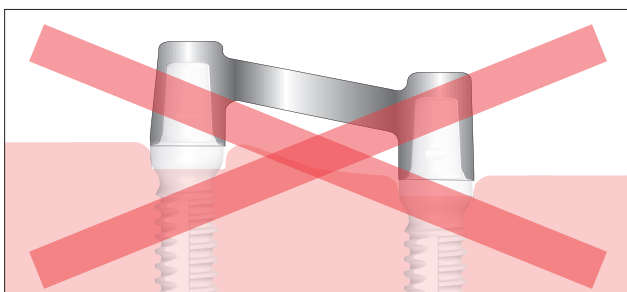
- Stabilization and primary connection of the implants
- Securing the prosthesis against pulling and shear forces
- Thrust distribution
- Resilience compensation through degrees of freedom

The relining of an implant-supported bar prosthesis

To prevent any harmful movement of the prosthesis at an early stage, hybrid prostheses with resilient anchoring elements must be examined in follow-up patient visits approximately every three months, using appropriate measures (such as relining).

Restoration of Z5m(t)-neo Implants with a telescopic construction

Generally, the Z5m(t)-neo Implants can be restored with telescopic constructions in combination with removable prostheses and bridges. However, there is an increased risk of forces not applied through the axis (especially high shear forces) impact on the implants. So that no forces adversely affect the implants, the abutments must be distributed so that at least one telescope is located at the distal end of the prosthesis (masticatory center). The integration of Z5m(t)-neo Implants in telescopic construction should comply with implantology societies recommendations.



No inclined arrangement of the bar link



3.10

Prosthetic follow-up for the Z5m(t)-neo Implants

As with all implant systems, regular prosthetic follow up care of Z5m(t)-neo Implants is necessary. The protocol proposed here can only be regarded as a guideline, as individual factors such as the patient's oral hygiene, cooperation, etc., play a major role in determining a care regimen.

On the day of final placement of the restoration

- Repeat check for impression material residues
- Check the cement in the sulcus area
- Static and dynamic/excursive occlusion check
- Oral hygiene instruction
- X-ray examination

1 day after placement of the restoration

- Check the cement in the sulcus area
- Static and dynamic/excursive check
- Check occlusion and review oral hygiene instructions

3 months after placement of the restoration

- Check for plaque
- Static and dynamic/excursive occlusion check
- Hygiene check; if necessary, reinstruction and motivation
- Scheduled prophylaxis
- For removable prosthetic restorations, check resilience and perform relining if necessary

6 months after placement of the restoration

- Check for plaque
- Static and dynamic/excursive check
- Check occlusion and hygiene; if necessary, reinstruction
- X-ray examination
- Scheduled prophylaxis
- For removable prosthetic restorations, check resilience and perform relining if necessary

> Check-up every 6 months

> Regular prophylaxis

Cementing of restorations on Z5m(t)-neo Implants

General note

The following points must be observed when repairing temporary or final restorations on Z5m(t)-neo Implants:

- Dry working area
- Completely remove blood and/or saliva
- Cement residues must be completely removed
- Clean the peri-implant sulcus completely of cement residues (probe, superfloss)
- There is a risk of a one-sided loosening of a bridge anchor and a possible fracture of the bridge or abutment ceramic with temporary cementation of final bridge constructions.

Final cementing on Z5m(t)-neo Implants

Z-SYSTEMS recommends the use of cements for final cementation that are suitable for zirconium dioxide cementation. Zirconium dioxide cannot be roughened intraorally by common adhesive systems.

CAVE: The temporary cementing of final restorations is not recommended.

Z-SYSTEMS accepts no liability for incorrect use of cementing systems or damage to the prosthetic restoration and/or to the implant itself resulting therefrom.

3.12

Prophylaxis for Z5m(t)-neo Implants

Zirconium dioxide has a very low affinity for plaque. Therefore, compared to other materials used in dentistry, there is very little plaque development on Z5m(t)-neo Implants. Nevertheless, regular and adequate prophylaxis is also indispensable for Z5m(t)-neo Implants.

Please note that due to the special material and design of Z5m(t)-neo Implants, there are some discrepancies with the usual prophylaxis guidelines for implants.

CAVE: Use only Teflon-based hand scalers and curettes for cleaning Z5m(t)-neo Implants.

Rinsing solutions with chlorhexidine and/or alcohol can be used in the short-term without concern. These solutions are not recommended for long-term use due to possible discoloration of the tooth structure and cement spaces.

Do not use ultrasound-operated, metallic cleaning aids to clean Z5m(t)-neo Implants. Always avoid the application of ultrasound to Z5m(t)-neo Implants through metallic carriers. Improper use and application of ultrasound can cause lasting damage to the surface of the Z5m(t)-neo Implant.

When working with metallic cleaning aids (ultrasound-operated scalers or hand-curettes or scalers), there is the possibility of metallic discoloring on the implant surface. This discoloration is difficult or impossible to remove.

Do not use abrasive prophylaxis pastes to clean Z5m(t)-neo Implants. A powder/water jet cleaner (Air-Flow®) is not suitable for cleaning Z5m(t)-neo Implants.

Notes

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.



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